			April	'10 ISO-	NEW E	NGLAND F	Project Listing Update (I	DRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
							TABLE A								Column T - Column S
							MAINE								
Reliability Upgrade	1a	144	Bangor Hydro- Electric Company		12/2010	Keene Rd Autotransformer	Installation of a 345/115 kV autotransformer at Keene Rd Substation.	Under Construction	Under Construction	No	No	\$29,000,000	\$29,000,000	\$29,000,000	\$0
Reliability Upgrade	1a	625	Central Maine Power Company		04/2010	Rumford-Woodstock- Kimball Road Corridor Project	Addition of Rumford Industrial Park capacitor bank.	Under Construction	Under Construction	11/30/2007	No	\$5,400,000	\$5,400,000	\$5,400,000	\$0
Reliability Upgrade	1a	1128	Central Maine Power Company		07/2010	CMP-LSP Hotel Road Substation	Add 115/34kV transformer with 115kV breaker at Hotel Rd.	Planned	Planned	8/20/2008	NR	\$800,000	\$800,000	\$800,000	\$0
Reliability Upgrade	1a	624	Central Maine Power Company		2010	Rumford-Woodstock- Kimball Road Corridor Project	Install 115 kV line (New Page - Rumford Industrial Park)	Planned	Planned	11/30/2007	No	Part of project 625	Part of project 625	Part of project 625	
Reliability Upgrade	1a	905	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 345kV Line Construction (Orrington-Albion Rd-Coopers Mills, Coopers Mills-Larrabee Road, Larrabee Road-Suroweic).	Planned	Planned	7/31/2008	1/29/2010	\$1,510,000,000	\$1,510,000,000	\$1,510,000,000	\$0
Reliability Upgrade	1a	906	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 115kV line construction (Orrington-Coopers Mills, Coopers Mills-Highland, Larrabee Road-Lewiston Lower, Larrabee Road-Livermore Falls, Livermore Falls-Rumford IP)	Planned	Planned	7/31/2008 & 2/26/09	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Prog	ram
Reliability Upgrade	1a	907	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	Rebuild Existing 115kV lines: Sections 86 (Bucksport-Belfast), Section 84 (Albion Road-Coopers Mills), Section 203 (Detroit- Orrington), Section 80 (Coopers Mills-Highland), Sections 60 & 212 (Coopers Mills-Bowman St-Larrabee Road), Sections 89 & 229 (Livermore Falls-Riley-Rumford IP)	Planned	Planned	7/31/2008 & 2/26/09	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Prog	ram
Reliability Upgrade	1a	908	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformers (Albion Road, Larrabee Road)	Planned	Planned	7/31/2008 & 2/26/09	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Prog	ram
Reliability Upgrade	1a	909	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	Add 2-115kV breakers & rebuild 86A, new .25 mile transmission at Belfast	Planned	Planned	7/31/2008 & 2/26/09	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Prog	_{Ir} am
Reliability Upgrade	1a	1025	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	Separation of Double Circuit Towers (345kV Kennebec River Crossing 375/377 & Maine Yankee 375/392, 115kV Bucksport 65/205) and Maine Yankee 345 kV re-termination	Planned	Planned	7/31/2008 & 2/26/09	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Prog	ram
Reliability Upgrade	1a	1026	Central Maine Power Company	Northeast Utilities	12/2012	Maine Power Reliability Program (MPRP)	New 345kV Line Construction (Surowiec-Raven Farm, South Gorham-Maguire Road, Maguire Road-Three Rivers)	Planned	Planned	7/31/2008 & 2/26/09	1/29/2010	Portion of CMP \$1.51B and portion of NU is \$35.1M	Portion of CMP \$1.51B and portion of NU is \$36.0M	\$36,000,000	\$900,000
Reliability Upgrade	1a	1027	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 115kV Line Construction (Elm Street-East Deering, East Deering -Cape)	Planned	Planned	7/31/2008 & 2/26/09	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Prog	<mark>ra</mark> m
Reliability Upgrade	1a	1028	Central Maine Power Company	Northeast Utilities	12/2012	Maine Power Reliability Program (MPRP)	Rebuild existing 115kV Line (Section 250, Maguire Rd-Three Rivers)	Planned	Planned	7/31/2008 & 2/26/09	1/29/2010	Portion of CMP \$1.51B and portion of NU is TBD	Portion of CMP \$1.51B and portion of NU is TBD	Portion of CMP \$1.51B and portion	of NU is TBD
Reliability Upgrade	1a	1029	Central Maine Power Company		11/2010	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformer at South Gorham	Under Construction	Under Construction	7/31/2008 & 2/26/09	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Prog	_{Jr} am
Reliability Upgrade	1a	1158	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	Two 40 MVAR reactors at Albion Road, two 40 MVAR reactors at Larabee Road, two 40 MVAR at Coopers Mills	Planned	Planned	7/31/2008 & 2/26/09	1/29/2010		Part of Maine Power Reliability Program	Part of Maine Power Reliability Prog	r am
Reliability Upgrade	1a	1030	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformers (Raven Farm, Maguire Road)	Planned	Planned	7/31/2008 & 2/26/09	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Prog	<mark>r</mark> am
Reliability Upgrade	1a	143	Bangor Hydro- Electric Company		12/2012	Down East Reliability Improvement	Contruct 115 kV from Trenton tap (part of Hancock Reliability Project) to new Tunk Lake Substation to Harrington Substation.	Planned	Planned	5/10/2006	6/13/2008	\$66,100,000	\$66,100,000	\$66,100,000	\$0
Reliability Upgrade	1a	1129	Central Maine Power Company		05/2012		New 115kV line between Wyman Hydro and Heywood Rd. parallel to exiting Section 83. Install a 115kV circuit breaker at Wyman Hydro termination	Planned	Planned	1/26/2009	No	\$19,500,000	\$32,800,000	\$32,800,000	\$13,300,000
Reliability Upgrade	1a	1144	Central Maine Power Company		09/2010	Heywood Road Project	Circuit switcher replacements at Detroit, Lakewood, Rice Rips and Winslow	Under Construction	Under Construction	3/20/2009	7/20/2009	Part of Heywood Road Project	Part of Heywood Road Project	Part of the Heywood Road Project	
Generator Interconnection Upgrade	2a	770	Central Maine Power Company		12/2010	Queue Position 137	Installation of New Page Substation (aka Railroad Street Substation) with (3) circuit breakers tapping Section 218 115kV.	Proposed	Proposed	3/18/2007	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	1159	Central Maine Power Company		07/2010	Queue Position 197	Add a new 115kV breaker and new 115kV line termination at the former T2 position at Rumford 115kV substation		Planned	9/29/2009	NR		NR	NR	
							NEW HAMPSHIRE								

1

			April	'10 ISO	-NEW E	NGLAND F	Project Listing Update (D	RAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Reliability Upgrade	1a	277	Northeast Utilities		2012	2nd Deerfield 345/115kV Autotransformer Project	Add 2nd 345/115 kV autotransformer and 3-345kV breakers at Deerfield substation.	Planned	Planned	6/29/2009	No	\$56,600,000	\$56,000,000	\$56,000,000	-\$600,000
Reliability Upgrade	1a	1137	Northeast Utilities		2012	2nd Deerfield 345/115kV Autotransformer Project	Replace 5-115kV breakers and add 1-115kV breaker at Deerfield Substation	Planned	Planned	6/29/2009	No	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Aut	otransformer Project
Reliability Upgrade	1a	1138	Northeast Utilities		2012	2nd Deerfield 345/115kV Autotransformer Project	Rebuild 115kV L175 line	Planned	Planned	6/29/2009	No	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Aut	otransformer Project
Reliability Upgrade	1a	1139	Northeast Utilities		2012	2nd Deerfield 345/115kV Autotransformer Project	Reconductor 115kV M183 Line	Planned	Planned	6/29/2009	No	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Aut	otransformer Project
Reliability Upgrade	1a	1140	Northeast Utilities		2012	2nd Deerfield 345/115kV Autotransformer Project	Reconductor 115kV C129 Line	Planned	Planned	6/29/2009	No	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Aut	otransformer Project
Reliability Upgrade	1a	1141	Northeast Utilities		2015	2nd Deerfield 345/115kV Autotransformer Project	Rochester Substation Upgrades	Planned	Planned	6/29/2009	No	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Aut	otransformer Project
Reliability Upgrade	1a	680	National Grid, USA		03/2013		Rebuild Bellows Falls Substation and install 115 kV capacitor bank.	Planned	Planned	1/28/2008	No	\$7,393,000	\$7,393,000	\$7,393,000	\$0
Reliability Upgrade	1a	674	National Grid, USA		12/2013		Replace Comerford 230 kV breakers and add (1) 230 kV bus tie breaker.	Planned	Planned	4/1/2008	No	\$7,720,000	\$22,115,000	\$22,115,000	\$14,395,000
Elective	4a	1142	FPL New England Division		04/2011		Seabrook Station Reconfiguration and Circuit Breaker addition Stage s 1 & 2	Planned	Planned	11/20/2008	NR	NR	TBD	TBD	
Generator Interconnection Upgrade	2a	724	National Grid, USA		TBD	NGRID Comerford Substation	NGRID Comerford Substation.	Planned	Planned	6/12/2007	NR	NR	NR	NR	
							VERMONT								
Reliability Upgrade	1a	139	Vermont Electric Power Company		12/2015	Northwest Vermont Reliability Project	Granite Sub Upgrade Phase 2: synchronous condensers expanded to +200/- 100 MVAR and two 25 MVAR capacitor banks.	Planned	Planned	01/10/2003	03/31/2003	\$20,000,000	\$20,000,000	\$20,000,000	\$0
Reliability Upgrade	1a	1145	Vermont Electric Power Company		12/2010	Burlington Gorge Project	Installation of a 3-breaker 115kV ring substation and 115/34.5kV transformer on the East Ave Tafts Coners 115kV line	Planned	Planned	10/24/2006	No	\$14,000,000	\$14,000,000	\$14,000,000	\$0
Reliability Upgrade	1a	323	Vermont Electric Power Company		12/2010	Vermont Southern Loop Project	New VY - Newfane - Coolidge 345 kV line with requisite station upgrades.	Under Construction	Under Construction	10/1/2008	No	\$136,368,000	\$136,368,000	\$136,368,000	\$0
Reliability Upgrade	1a	1032	Vermont Electric Power Company		09/2010	Vermont Southern Loop Project	Installation of a new 345/115kV substation called Vernon including a new 345/115kV autotransformer	Under Construction	Under Construction	10/1/2008	No	\$69,815,000	\$69,815,000	\$69,815,000	\$0
Reliability Upgrade	1a	1033	Vermont Electric Power Company		12/2010	Vermont Southern Loop Project (VELCO LSP - Newfane Substation)	Installation of a new 345/115kV substation called Newfane	Under Construction	Under Construction	10/1/2008	No	\$16,664,000	\$16,664,000	\$16,664,000	\$0
Reliability Upgrade	1a	1034	Vermont Electric Power Company		12/2010	Vermont Southern Loop Project	Loop new 345kV Line into Newfane Substation.	Under Construction	Under Construction	10/1/2008	No	Part of project 323	Part of project 323	Part of project 323	
Reliability Upgrade	1a	1035	Vermont Electric Power Company		12/2010	Vermont Southern Loop Project	Expansion of Coolidge 345kV substation	Under Construction	Under Construction	10/1/2008	No	\$20,117,000	\$20,117,000	\$20,117,000	\$0
Reliability Upgrade	1a	1146	Vermont Electric Power Company		02/2011	Lyndonville Project	Installation of a 4-breaker ring 115 kV substation consisting of two 115kV 12.5 MVAR capacitor banks and 115/34.5 kV transformer interconnecting to the Irasburg - St. Johnsbury 115kV line	Planned	Planned	6/1/2009	No	\$9,000,000	\$9,000,000	\$9,000,000	\$0
Generator Interconnection Upgrade	2a	1036	Vermont Electric Power Company		10/2010	Queue Position 172	Installation of 3-breaker 115kV ring bus interconnection of the St. Johnsbury-Irasburg 115kV K39 line.	Planned	Planned	08/16/2007	NR	NR	NR	NR	
							MASSACHUSETTS								
Reliability Upgrade	1a	1152	National Grid, USA		8/2010		Bear Swamp - Pratts Jumction 230kV Line Refurbishment Project (E205E)	Planned	Planned	NR	NR	\$43,596,000	\$43,596,000	\$43,596,000	\$0
Reliability Upgrade	1a	887	National Grid, USA		09/2012	Auburn Area Transmission System Upgrades	Expand Auburn St Substation to include 2nd 345/115 kV autotransformer and 345 kV ring bus.	Planned	Planned	1/28/2008	No	\$30,000,000	\$76,000,000	\$76,000,000	\$46,000,000
Reliability Upgrade	1a	921	National Grid, USA		06/2012	Auburn Area Transmission System Upgrades	Bridgewater substation - Upgrade Bus work and convert to BPS substation.	Planned	Planned	1/28/2008	No	\$12,100,000	\$40,000,000	\$40,000,000	\$27,900,000
Reliability Upgrade	1a	919	National Grid, USA		12/2012	Auburn Area Transmission System Upgrades	Dupont substation - Upgrade Buswork and convert to BPS substation.	Planned	Planned	1/28/2008	No	\$4,600,000	\$4,600,000	\$4,600,000	\$0

			April	'10 ISO	NEW E	NGLAND F	Project Listing Update (E	PRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Reliability Upgrade	1a	59	National Grid, USA		06/2012	Auburn Reliability Transmission System Upgrades	G18, F19 line terminals 115kV upgrades at Bridgewater sub	Planned	Planned	11/1/2007	1/31/2003	\$400,000	Part of RSP 921	Part of RSP 921	
Reliability Upgrade	1a	783	National Grid, USA		03/2011	Merrimack Valley/North Shore Reliability Project	Extend the 115kV by addition of 115kV Breaker and K-153 line from King St. to W. Amesbury 115kV station. (W. Amesbury 345/115kV Station becomes PTF)	Planned	Planned	4/1/2008	No	\$30,349,000	\$30,349,000	\$30,349,000	\$0
Reliability Upgrade	1a	779	National Grid, USA		04/2010	Merrimack Valley/North Shore Reliability Project	Bypass and remove Golden Hills 345 kV substation.	Under Construction	Under Construction	4/1/2008	No	\$5,132,609	\$5,507,195	\$5.507.195	\$374,586
Reliability Upgrade	1a	840	NSTAR Electric Company		06/2012	Merrimack Valley/North Shore Reliability Project	Upgrade the 115 kV line (Line 423-515) from Mystic-Everett by adding a new parallel cable to the existing 115 kV cable. (NSTAR portion only)	Planned	Planned	4/1/2008	No	\$7,300,000	\$7,300,000	\$7,300,000	\$0
Reliability Upgrade	1a	775	National Grid, USA		06/2012	Merrimack Valley/North Shore Reliability Project	Addition of 4 breakers and relocation of T1 and T2 into new bays at Sandy Pond.	Planned	Planned	6/27/2008	No	\$20,100,000	\$20,100,000	\$20,100,000	\$0
Reliability Upgrade	1a	776	National Grid, USA		09/2012	Merrimack Valley/North Shore Reliability Project	Re-conductor O-167 (NGRID portion of Mystic - Everett) 115 kV line.	Planned	Planned	6/27/2008	No	\$2,865,876	\$3,125,000	\$3,125,000	\$259,124
Reliability Upgrade	1a	782	National Grid, USA		10/2014	Merrimack Valley/North Shore Reliability Project	Replace existing S145/T146 UG cables with higher capacity cables between Salem Harbor n Railyard.	Planned	Planned	6/27/2008	No	\$38,100,000	\$43,912,000	\$43.912.000	\$5,812,000
Reliability Upgrade	1a	1165	NSTAR Electric Company		12/2011	Mystic Breaker Additions Project	Move Transformer 110B Connection at Mystic		Planned	3/10/2008	No		\$1,700,000	\$1,700,000	\$1,700,000
Reliability Upgrade	1a	904	NSTAR Electric Company		12/2010	Mystic IPT Breaker Project	Upgrade (5) 115 kV breakers #1, #7, #15 #19 and #20 at Mystic to IPT.	Planned	Under Construction	NR	NR	\$990,000	\$1,500,000	\$1,500,000	\$510,000
Reliability Upgrade	1a	1119	NSTAR Electric Company		06/2010	Greater Boston Reliability Project	Upgrade West Medway-West Walpole 345kV line #325	Proposed	Under Construction	NR	NR	\$2,200,000	\$2,200,000	\$2,200,000	\$0
Reliability Upgrade	1a	842	NSTAR Electric Company		06/2010	Boston Area 115 kV Enhancements	Add 115 kV 54 MVAR capacitor bank at W. Framingham.	Proposed	Planned	12/28/2009	NR	\$3,700,000	\$2,650,000	\$2,650,000	-\$1,050,000
Reliability Upgrade	1a	1120	NSTAR Electric Company		06/2010		Install 345kV 160 MVAR shunt ractor at W. Walpole	Proposed	Under Construction	1/19/2010	No	\$7,200,000	\$7,200,000	\$7,200,000	\$0
Reliability Upgrade	1a	1113	NSTAR Electric Company		12/2010		Install 115kV Breaker #31 at K St.	Proposed	Planned	12/15/2009	No	\$2,960,000	\$2,800,000	\$2,800,000	-\$160,000
Reliability Upgrade	1a	1068	NSTAR Electric Company		12/2012	Long Term Lower SEMA Upgrades	Install a new 345kV line from Carver to vicinity of Bourne and connect to existing #120 line and install a 345kV - 115kV auto-transformer at new substation about 3 miles west of the Barnstable Substation?	Proposed	Planned	11/2009	No	\$110,000,000	\$110,000,000	\$110,000,000	\$0
Reliability Upgrade	1a	592	NSTAR Electric Company		12/2012	Long Term Lower SEMA Upgrades	Separate existing 345kV double circuit Cape Cod Canal crossing	Proposed	Planned	11/2009	No	Part of Long Term Lower SEMA	Part of Long Term Lower SEMA	Part of Long Term Lower SEMA	
Reliability Upgrade	1a	1118	NSTAR Electric Company	National Grid, USA	12/2012	Long Term Lower SEMA Upgrades	Upgrade 115kV line D21	Proposed	Planned	11/2009	No	Part of Long Term Lower SEMA	Part of Long Term Lower SEMA	Part of Long Term Lower SEMA	
Reliability Upgrade	1a	929	National Grid, USA		06/2011	Central/Western Massachusetts Upgrades	Searsburg - install in-line 69 kV breaker for operational flexibility.	Planned	Planned	12/17/2007	No	\$1,381,849	\$1,381,849	\$1,381,849	\$0
Reliability Upgrade	1a	931	National Grid, USA		01/2013	Central/Western Massachusetts Upgrades	Park St incremental cost of designing for 115 kV instead of 69 kV.	Planned	Planned	12/17/2007	No	\$531,481	\$531,481	\$531,481	\$0
Reliability Upgrade	1a	928	National Grid, USA		12/2010	Central/Western Massachusetts Upgrades	Millbury -upgrade terminal equipment for O-141, P-142, B- 128, A-127 circuit breakers.	Planned	Planned	12/17/2007	No	\$2,300,000	\$2,300,000	\$2,300,000	\$0
Reliability Upgrade	1a	934	National Grid, USA		09/2011	Central/Western Massachusetts Upgrades	Reconductor #2 Tap from Tower 510 - Webster St. 115 kV circuit.	Planned	Under Construction	12/17/2007	No	\$818,480	Part of RSP 935	Part of RSP 935	
Reliability Upgrade	1a	935	National Grid, USA		09/2011	Central/Western Massachusetts Upgrades	Reconductor from (A-127E/B-128E) Millbury - Tower 510 115 kV line.	Planned	Under Construction	12/17/2007	No	\$5,208,509	\$10,200,000	\$10,200,000	\$4,991,491
Reliability Upgrade	1a	938	National Grid, USA		05/2012	Central/Western Massachusetts Upgrades	Deerfield - install a new 115/69KV autotransformer and a 69kV breaker and disconnect switches.	Planned	Planned	12/17/2007	No	\$3,068,556	\$3,068,556	\$3,068,556	\$0
Reliability Upgrade	1a	939	National Grid, USA		12/2011	Central/Western Massachusetts Upgrades	Reconductor and retension (E205W) Harriman - Bear Swamp Tap 230 kV circuit.	Planned	Planned	12/17/2007	No	\$3,389,658	\$3,389,658	\$3,389,658	\$0
Reliability Upgrade	1a	940	National Grid, USA		04/2011	Central/Western Massachusetts Upgrades	Reconductor sections of A127W line w/795 ACSS.	Planned	Planned	12/17/2007	No	\$6,235,744	\$6,235,744	\$6,235,744	\$0
Reliability Upgrade	1a	942	National Grid, USA		12/2011	Central/Western Massachusetts Upgrades	Webster St add two 115 kV circuit breakers.	Planned	Planned	12/17/2007	No	\$2,767,180	\$3,650,000	\$3,650,000	\$882,820
Reliability Upgrade	1a	927	National Grid, USA		07/2010	Central/Western Massachusetts Upgrades	Greendale - replace 115 kV breaker and upgrade to 2000A.	Planned	Planned	12/17/2007	No	\$584,629	\$680,000	\$680,000	\$95,371

			April	'10 ISO	-NEW E	NGLAND F	Project Listing Update (DRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Reliability Upgrade	1a	925	National Grid, USA	,	10/2011	Central/Western Massachusetts Upgrades	Pratts Jct supply 13 kV from T3 and T4.	Planned	Planned	12/17/2007	No	\$318,888	\$318,888	\$318,888	\$0
Reliability Upgrade	1a	926	National Grid, USA		10/2011	Central/Western Massachusetts Upgrades	Pratts Jct replace T8 autotransformer with 230 kV 333 mVA, upgrade breaker and bus to 115 kV. Install high side 230 kV breaker.	Planned	Planned	12/17/2007	No	\$6,027,520	\$6,027,520	\$6,027,520	\$0
Reliability Upgrade	1a	932	National Grid, USA		10/2011	Central/Western Massachusetts Upgrades	Pratts Jct increase thermal rating of I-135 and J-136 buswork.	Planned	Planned	12/17/2007	No	\$372,036	\$372,036	\$372,036	\$0
Reliability Upgrade	1a	924	National Grid, USA		12/2010	Central/Western Massachusetts Upgrades	Replace five 115 kV-25 kA breakers with 115 kV-50 kA breakers and upgrade disconnect switch (175-3) to 2000A.	Planned	Planned	12/17/2007	No	\$2,147,181	\$2,147,181	\$2,147,181	\$0
Reliability Upgrade	1a	941	National Grid, USA		06/2012	Central/Western Massachusetts Upgrades	Install new Z126 Millbury - Tower #510 115 kV line.	Planned	Planned	12/17/2007	No	\$7,909,203	\$13,748,000	\$13,748,000	\$5,838,797
Reliability Upgrade	1a	943	National Grid, USA		01/2011	Central/Western Massachusetts Upgrades	Millbury - new 115 kV breaker position for new line to Twr 510.	Planned	Planned	12/17/2007	No	\$1,073,995	\$1,073,995	\$1,073,995	\$0
Reliability Upgrade	1a	944	National Grid, USA		12/2011	Central/Western Massachusetts Upgrades	Wachusett - install one 345 kV, 448 mVA transformer, one 345 kV breaker, and one 115 kV breaker.	Planned	Planned	12/17/2007	No	\$11,411,849	\$16,530,000	\$16,530,000	\$5,118,151
Reliability Upgrade	1a	950	National Grid, USA		12/2013	Central/Western Massachusetts Upgrades	E Winchendon - install 115 kV breaker and 115 kV disconnect switch.	Planned	Planned	12/17/2007	No	\$1,016,897	\$1,016,897	\$1,016,897	\$0
Reliability Upgrade	1a	953	National Grid, USA		12/2013	Central/Western Massachusetts Upgrades	Otter River - expand substation into 6-breaker ring bus with four 115 kV breakers and install two transformers.	Planned	Planned	12/17/2007	No	\$10,248,067	\$10,248,067	\$10,248,067	\$0
Reliability Upgrade	1a	954	National Grid, USA		12/2013	Central/Western Massachusetts Upgrades	E Westminster - install new 115 kV breaker, including disconnect switches. Assumes no new control house.	Planned	Planned	12/17/2007	No	\$903,909	\$903,909	\$903,909	\$0
Reliability Upgrade	1a	945	National Grid, USA		12/2011	Central/Western Massachusetts Upgrades	Adams - install third 115 kV breaker to complete ring bus.	Planned	Planned	12/17/2007	No	\$1,584,841	\$1,584,841	\$1,584,841	\$0
Reliability Upgrade	1a	946	National Grid, USA		12/2012	Central/Western Massachusetts Upgrades	Convert 69 kV (O-15S) Palmer - E Longmeadow - Shaker Rd line to 115 kV.	Planned	Planned	12/17/2007	No	\$9,604,032	\$9,962,060	\$9,962,060	\$358,028
Reliability Upgrade	1a	947	National Grid, USA		12/2012	Central/Western Massachusetts Upgrades	Reconductor 115 kV line from Palmer to new Hampden Substation.	Planned	Planned	12/17/2007	No	\$2,632,635	\$2,632,635	\$2,632,635	\$0
Reliability Upgrade	1a	948	National Grid, USA		12/2012	Central/Western Massachusetts Upgrades	Hampden - build new 115 kV substation at 1515/O-15S intersection (4 breaker ring).	Planned	Planned	12/17/2007	No	\$5,649,430	\$5,649,430	\$5,649,430	\$0
Reliability Upgrade	1a	949	National Grid, USA		12/2012	Central/Western Massachusetts Upgrades	Palmer - add 115 kV breaker position for O15S conversion, includes thermal upgrade of W-175 bay.	Planned	Planned	12/17/2007	No	\$1,500,000	\$1,500,000	\$1,500,000	\$0
Reliability Upgrade	1a	952	National Grid, USA		06/2011	Central/Western Massachusetts Upgrades	Reconductor E Winchendon - J136 Tap within I135/J136 ROW w/795 ACSR.	Planned	Planned	12/17/2007	No	\$932,156	\$932,156	\$932,156	\$0
Reliability Upgrade	1a	937	National Grid, USA		05/2012	Central/Western Massachusetts Upgrades	Bear Swamp - install one 230-115 kV 333 mVA auto, one 115 kV breaker and upgrade various terminal equipment.	Planned	Planned	12/17/2007	No	\$6,602,875	\$6,602,875	\$6,602,875	\$0
Reliability Upgrade	1a	955	National Grid, USA		11/2011	Central/Western Massachusetts Upgrades	Reconductor (W175) W Charlton - Little Rest - Palmer w/1590 ACSR.	Planned	Planned	12/17/2007	No	\$10,779,113	\$12,213,934	\$12,213,934	\$1,434,821
Reliability Upgrade	1a	162	National Grid, USA		04/2011		Q-169 Golden Hills to Lynn 115 kV line upgrade.	Under Construction	Under Construction	9/2/2005	4/25/2008	\$12,390,000	\$12,390,000	\$12,390,000	\$0
Reliability Upgrade	1a	902	National Grid, USA		10/2010	Middleboro Municipal	Close the E1-M1 loop at Middleboro's Wareham St Sub.	Under Construction	Under Construction	12/01/2006	NR	\$715,000	\$715,000	\$715,000	\$0
Reliability Upgrade	1a	1000	Northeast Utilities		12/2011	Agawam-West Springfield Project	Separate and reconductor the 1311 and 1412 (West Springfield - Agawam) 115 kV double circuit.	Planned	Planned	6/27/2008	No	\$22,000,000	\$22,000,000	\$22,000,000	\$0
Reliability Upgrade	1a	951	National Grid, USA		02/2013	Central/Western Massachusetts Upgrades	Install new Otter River - E Winchendon 115 kV line.	Planned	Planned	12/17/2007	No	\$7,455,440	\$7,455,440	\$7,455,440	\$0
Reliability Upgrade	1a	687	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Fairmont 16H Substation Expansion	Planned	Planned	9/24/2008	No	\$714,000,000	\$714,000,000	\$714,000,000	\$0
Reliability Upgrade	1a	826	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	South Agawam 42E Substation Reconfigure	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	196	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Build new 345kV line (3216), Agawam (MA) - North Bloomfield (CT)	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	818	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Reconstruct a new 115kV line South Agawam to Southwick (1768)	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)

			April	'10 ISO	-NEW E	NGLAND F	Project Listing Update (PRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Reliability Upgrade	1a	819	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Build new 345kV line Ludlow - Agawam (3196)	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	820	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Expansion of Agawam 16C 115 kV Substation to include new 345 kV station with two 345/115-kV autotransformers.	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	823	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Ludlow 19S 345 kV Substation Expansion, two 345/115kV Autotransformers replacements. Add two 345kV 120 MVAR Capacitor additions	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	828	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Breckwood 115kV circuit 1322 Reactor Bypass and Open Breckwook Substation 1T breaker and maintain breaker in the normally open position	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	829	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to Piper (1230) 115 kV line.	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1010	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Build 115-kV Cadwell switching 50F station.	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	259	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Cadwell to Orchard (1426) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	688	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Cadwell (1481) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1100	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to Chicopee (1314) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1101	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Orchard (1552) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1102	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Piper (1601) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1103	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Chicopee (1602) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1104	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Cadwell (1603) 115kV line and add 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1105	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Shawinigan (1604) 115kV line and add a 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1070	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to South Agawam (1781) 115kV line and add a 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1071	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to South Agawam (1782) 115kV line and add a 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1072	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Shawinigan (1845) 115kV line and add 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1073	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Reterminate Cadwell to East Springfield (5001) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1074	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Reterminate Cadwell to East Springfield (5002) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1075	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Add 2nd high speed protection scheme to Agawam to Elm (1007) 115kV line if the Russell Biomass Plant, queue position #135 is constructed	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)

			April '	10 ISO	NEW E	NGLAND F	Project Listing Update (PRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Reliability Upgrade	1a	1078	Northeast Utilities	,	12/2013	NEEWS (Greater Springfield Reliability Project)	Add a 2nd high speed protection scheme to Fairmont to Pineshed (1327) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1079	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Add a 2nd high speed protection scheme to Fairmont to Mt. Tom (1428) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1080	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Replace 4T and 6T 115kV circuit breaker to Shawinigan substation	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1076	Northeast Utilities		12/2011	Agawam-West Springfield Project	Add a 2nd high speed protection scheme to Agawam to West Springfield (1311) 115kV line	Planned	Planned	9/24/2008	No	Part of Agawam-West Springfield Project	Part of Agawam-West Springfield Project	Part of Agawam-West Springfield Pr	pject
Reliability Upgrade	1a	1077	Northeast Utilities		12/2011	Agawam-West Springfield Project	Add a 2nd high speed protection scheme to Agawam to West Springfield (1412) 115kV line	Planned	Planned	9/24/2008	No	Part of Agawam-West Springfield Project	Part of Agawam-West Springfield Project	Part of Agawam-West Springfield Pr	pject
Reliability Upgrade	1a	673	National Grid, USA		12/2012	Worcestor Area Reinforcements	Add new 115kV bay to separate the M-165 & E-157 terminal at Millbury #2 Substation	Planned	Planned	2/27/2009	No	\$2,200,000	\$2,200,000	\$2,200,000	\$0
Reliability Upgrade	1a	676	National Grid, USA		12/2012	Worcestor Area Reinforcements	New Bloomingdale to Vernon Hill 115 kV (UG Cable-3.6 mi.) new 115kV breaker at Bloomingdale & Vernon Hill	Planned	Planned	2/27/2009	No	\$30,000,000	\$30,000,000	\$30,000,000	\$0
Reliability Upgrade	1a	1067	NSTAR Electric Company		12/2010	NPCC BPS Compliance	Tremont Station	Proposed	Planned	NR	No	\$12,800,000	\$12,370,000	\$12,370,000	-\$430,000
Reliability Upgrade	1a	1066	NSTAR Electric Company		09/2011	NPCC BPS Compliance	Needham Station	Concept	Planned	NR	No	\$9,300,000	\$10,531,000	\$10,531,000	\$1,231,000
Reliability Upgrade	1a	1065	NSTAR Electric Company		07/2012	NPCC BPS Compliance	Waltham Station	Proposed	Planned	NR	No	\$26,600,000	\$23,190,000	\$23,190,000	-\$3,410,000
Generator Interconnection Upgrade	2a	1045	National Grid, USA		06/2010	Lowell Power	Upgrade 137T and K-137W 115 kV circuit breakers at Sandy Pond.	Planned	Planned	7/25/2006	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	505	National Grid, USA		12/2010	Hoosac Wind Farm	Tap Y-25S line between Harriman and Deerfield 5. Construct 69/34.5 kV substation and 34.5 kV line connecting 30 MW generating facility with the 69 kV system.	Planned	Planned	02/01/2005	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	595	NSTAR Electric Company		01/2012	Cape Wind	Expansion of Barnstable 115 kV substation to include 5th bay and (2) circuit breakers, addition of a 3rd breaker in the planned 4th bay, and (2) 35MVAr shunt reactors.	Planned	Planned	10/6/2005	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	596	NSTAR Electric Company		01/2012	Cape Wind	Installation of (2) 115 kV circuits out of Barnstable substation to interconnect Cape Wind.	Planned	Planned	10/6/2005	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	598	NSTAR Electric Company		01/2012	Cape Wind	At Canal 345 kV substation, install a redundant breaker in series with breaker #312.	Planned	Planned	10/6/2005	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	599	NSTAR Electric Company		01/2012	Cape Wind	Upgrade the Bourne 115 kV breaker #12272 with an IPT breaker.	Planned	Planned	10/6/2005	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	600	NSTAR Electric Company		01/2012	Cape Wind	Installation of differential insulation and additional grounding at each tower that is common for the 342 and 322 345 kV lines.	Planned	Planned	10/6/2005	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	1048	NSTAR Electric Company		01/2012	Cape Wind	Convert Canal 345 kV SPS to include tripping of Cape Wind for the simultaneous loss of 342 and 322 345 kV lines.	Planned	Planned	10/6/2005	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	1046	National Grid, USA		06/2011	Queue Position 178	Reconductor 115 kV F19 Line (Auburn - Brockton Tap).	Proposed	Proposed	3/10/2008	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	1047	National Grid, USA		06/2011	Queue Position 178	Replace Bridgewater 115 kV 1631 circuit breaker with 63 kA breaker.	Proposed	Proposed	3/10/2008	NR	NR	NR	NR	
Generator Interconnection Upgrade Generator	2a	622	Northeast Utilities		06/2011	Queue Position 135	Interconnection to WMECO's 115-kV 1512 line through a new Substation.	Proposed	Proposed	06/01/2007	NR	NR	NR	NR	
Interconnection Upgrade Generator	2a	1043	Northeast Utilities		06/2011	Queue Position 135	Upgrade the 1768 line terminal equipment at Southwick Substation.	Proposed	Proposed	06/01/2007	NR	NR	NR	NR	
Interconnection Upgrade Generator	2a	1044	Northeast Utilities		06/2011	Queue Position 135	Upgrade the 1512 line terminal equipment at Southwick Substation.	Proposed	Proposed	06/01/2007	NR	NR	NR	NR	
Interconnection Upgrade Generator	2a	1058	National Grid, USA		06/2011	Billerica Power	Interconnection to Tewksbury 115 kV Substation via O-193 Line and refurbish section of J-162 line.	Planned	Planned	7/8/2008	NR	NR	NR	NR	
Interconnection Upgrade	2a	1059	National Grid, USA		06/2011	Billerica Power	Re-terminate line tap section (Perry Street) of J-162 Line to new bay position at Tewksbury.	Planned	Planned	7/8/2008	NR	NR	NR	NR	

Notes
- Black shading indicates change from July '09 Update.
- All costs provided by Transmission Owners.

			April	'10 ISO	-NEW E	NGLAND I	Project Listing Update (E	DRAFT)							
Drimon/ Driver	Dort#	Drainat ID	Primary Equipment Owner	Other Equipment	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr 10 Status	PPA (I.3.9)	TCA	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Generator Interconnection Upgrade	Part#	Project ID	National Grid, USA	Owner(s)	06/2011	Major Project Billerica Power	Project Reconductor 2.8 mi. of the M-139 115 kV line.	Planned	Planned	7/8/2008	Approval NR	NR	NR	NR	DELTA
Generator Interconnection Upgrade	2a	1061	National Grid, USA		06/2011	Billerica Power	Replace (16) 115 kV circuit breakers at Tewksbury 22 w/ IPT capability if all generators w/ higher Queue Position are constructed. The quantity of breaker upgrades subject to Queued generators constructed.	Planned	Planned	7/8/2008	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	1062	National Grid, USA		06/2011	Billerica Power	Upgrade #137T and #K-137W 115 kV circuit breakers at Sandy Pond (if not completed as part of Merrimack Valley/North Shore Project).	Planned	Planned	7/8/2008	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	1014	Northeast Utilities		2014	Queue Position 196	Northfield Mountain 345 kV replace generator step-up transformer (3X) and associated generator equipment. This project also consists of upgrading four existing turbine generators one per year.	Concept	Under Construction	6/29/2009	NR	NR	NR	NR	
Elective	4a	1057	Braintree Electric Light Department		06/2010		Upgrade 115-10-16 underground 115 kV cable.	Planned	Planned	4/17/2008	No	NR	TBD	TBD	
			1				RHODE ISLAND	I						\$0	\$0
Reliability Upgrade	1a	484	National Grid, USA		11/2010	Greater Rhode Island Transmission Reinforcements ¹	Add (1) new 115 kV breaker at Woonsocket.	Planned	Planned	4/25/2008	No	\$690,000	\$580,000	\$580,000	-\$110,000
Reliability Upgrade	1a	791	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	New 115 kV circuit between Somerset and Brayton Point.	Planned	Planned	4/25/2008	No	\$11,560,000	\$11,560,000	\$11,560,000	\$0
Reliability Upgrade	1a	913	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Brayton Point substation reinforcements to accommodate the new 115 kV line.	Planned	Planned	4/25/2008	No	\$3,250,000	\$3,250,000	\$3,250,000	\$0
Reliability Upgrade	1a	914	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	New third circuit between Somerset and Bell Rock.	Planned	Planned	4/25/2008	No	\$28,150,000	\$28,150,000	\$28,150,000	\$0
Reliability Upgrade	1a	915	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Reconductor M13 and L14 between Bell Rock and Dexter + Reconductor 69 kV lines 61 and 62.	Planned	Planned	4/25/2008	No	\$19,450,000	\$19,450,000	\$19,450,000	\$0
Reliability Upgrade	1a	916	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Conversion of Jepson 69 kV substation to 115 kV substation.	Planned	Planned	4/25/2008	No	\$11,800,000	\$11,800,000	\$11,800,000	\$0
Reliability Upgrade	1a	917	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Bell Rock substation expansion.	Planned	Planned	4/25/2008	No	\$7,000,000	\$7,000,000	\$7,000,000	\$0
Reliability Upgrade	1a	918	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Dexter substation changes.	Planned	Planned	4/25/2008	No	\$3,180,000	\$3,180,000	\$3,180,000	\$0
Reliability Upgrade	1a	792	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Admiral St-Franklin Square (Q143 and R144) 115 kV UG recabling.	Planned	Planned	4/25/2008	No	\$39,200,000	\$39,200,000	\$39,200,000	\$0
Reliability Upgrade	1a	793	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Somerset substation reinforcements.	Planned	Planned	4/25/2008	No	\$6,400,000	\$6,400,000	\$6,400,000	\$0
Reliability Upgrade	1a	786	National Grid, USA		11/2010	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Terminal upgrades at Drumrock, Chartley Pond, and Brayton Point.	Planned	Under Construction	4/25/2008	No	\$1,000,000	\$1,000,000	\$1,000,000	\$0
Reliability Upgrade	1a	787	National Grid, USA		06/2010	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	West Farnum breaker replacements.	Planned	Under Construction	4/25/2008	No	\$7,631,000	\$7,631,000	\$7,631,000	\$0
Reliability Upgrade	1a	788	National Grid, USA		06/2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Kent County substation expansion.	Planned	Under Construction	4/25/2008	No	\$42,300,000	\$42,300,000	\$42,300,000	\$0
Reliability Upgrade	1a	790	National Grid, USA		12/2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Berry Street 345/115 kV substation.	Planned	Under Construction	4/25/2008	No	\$50,600,000	\$50,600,000	\$50,600,000	\$0
Reliability Upgrade	1a	1098	National Grid, USA		12/2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	345/115kV line interconnections at Berry Street	Planned	Under Construction	4/25/2008	No	\$37,529,000	\$37,529,000	\$37,529,000	\$0
Reliability Upgrade	1a	190	National Grid, USA		12/2013	NEEWS (Interstate Reliability Project)	New Millbury to West Farnum (366) 345kV line.	Planned	Planned	9/24/2008	No	\$69,600,000	\$69,600,000	\$69,600,000	\$0
Reliability Upgrade	1a	1094	National Grid, USA		12/2013	NEEWS (Interstate Reliability Project)	Upgrade and expand the 345kV Millbury Substation equipment	Planned	Planned	9/24/2008	No	\$25,000,000	\$25,000,000	\$25,000,000	\$0
Reliability Upgrade	1a	1095	National Grid, USA		06/2012	NEEWS (Interstate Reliability Project)	Upgrade and expand the 345kV West Farnum Substation Equipment	Planned	Planned	9/24/2008	No	\$73,800,000	\$73,800,000	\$73,800,000	\$0

			April	'10 ISO	NEW E	NGLAND F	Project Listing Update (DRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Reliability Upgrade	1a	794	National Grid, USA	,	12/2013	NEEWS (Interstate Reliability Project)	New West Farnum to Connecticut/Rhode Island border (341) 345kV line (to Lake Road).	Planned	Planned	9/24/2008	No	\$55,800,000	\$55,800,000	\$55,800,000	\$0
Reliability Upgrade	1a	796	National Grid, USA		12/2013	NEEWS (Interstate Reliability Project)	347 Reconductor from Sherman Road to CT/RI Border.	Planned	Planned	9/24/2008	No	\$16,400,000	\$16,400,000	\$16,400,000	\$0
Reliability Upgrade	1a	797	National Grid, USA		12/2013	NEEWS (Interstate Reliability Project)	3361 Upgrade 345kV terminal equipment at Sherman Road.	Planned	Planned	9/24/2008	No	\$8,300,000	\$8,300,000	\$8,300,000	\$0
Reliability Upgrade	1a	795	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	New Kent County to West Farnum 345kV line.	Planned	Planned	9/24/2008	No	\$99,900,000	\$99,900,000	\$99,900,000	\$0
Reliability Upgrade	1a	1106	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Installation of third 345/115kV autotransformer at Kent County.	Planned	Planned	9/24/2008	No	Part of \$99,900,000 above	Part of \$99,900,000 above	Part of \$99,900,000 above	
Reliability Upgrade	1a	798	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Upgrade of 115kV terminal equipment at Franklin Square.	Planned	Planned	9/24/2008	No	\$4,900,000	\$4,900,000	\$4,900,000	\$0
Reliability Upgrade	1a	799	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	G-185N (Kent County-Drumrock) 115 kV reconductor.	Planned	Planned	9/24/2008	No	\$4,500,000	\$4,500,000	\$4,500,000	\$0
Reliability Upgrade	1a	1096	National Grid, USA		05/2012	NEEWS (Rhode Island Reliability Project)	Drumrock substation: Terminal equipment upgrades, Protection modifications and upgrades to meet BPS standards	Planned	Planned	9/24/2008	No	\$12,000,000	\$12,000,000	\$12,000,000	\$0
Reliability Upgrade	1a	800	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Reconductoring of short segments of S-171S, T-172N and T- 172S with associated terminal equipment upgrades.	Planned	Planned	11/5/2009	No	\$10,000,000	\$10,000,000	\$10,000,000	\$0
Reliability Upgrade	1a	1097	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Relocate and Rebuild 115kV lines in the same ROW associated with new 345kV line from W. Farnum to Kent County	Planned	Planned	9/24/2008	No	\$129,800,000	\$129,800,000	\$129,800,000	\$0
Reliability Upgrade	1a	1099	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Hartford Ave 115kV terminal equipment upgrades	Planned	Planned	9/24/2008	No	\$6,000,000	\$6,000,000	\$6,000,000	\$0
Reliability Upgrade	1a	1109	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	South Wrentham 115kv terminal equipment upgrades	Planned	Planned	9/24/2008	No	\$1,000,000	\$1,000,000	\$1,000,000	\$0
							CONNECTICUT								
Reliability Upgrade	1a	1055	Northeast Utilities		2010	CT LSP - Waterside Substation	Waterside Substation - add a 115/13.2-kV transformer and a 115-kV circuit breaker.	Concept	Planned	9/29/2009	NR	\$4,107,000	\$2,619,000	\$2,619,000	-\$1,488,000
Reliability Upgrade	1a	1049	United Illuminating Company		12/2010		East Shore 115 kV Capacitor Bank Transient Recovery	Planned	Planned	NR	NR	\$3,000,000	\$4,050,000	\$4,050,000	\$1,050,000
Reliability Upgrade	1a	582	Northeast Utilities		12/2010		Separate 310 and 368 345-KV lines and create 368/1767 DCT	Planned	Planned	7/18/2008	No	\$16,000,000	\$16,000,000	\$16,000,000	\$0
Reliability Upgrade	1a	1112	United Illuminating Company		12/2010		Water Street 115kV circuit breaker and switch replacements.	Planned	Planned	NR	NR	\$1,000,000	\$2,840,000	\$2,840,000	\$1,840,000
Reliability Upgrade	1a	809	Northeast Utilities		12/2010		Upgrade terminal equipment at Bunker Hill 115 kV substation.	Proposed	Under Construction	NR	NR	\$1,000,000	\$516,000	\$516,000	-\$484,000
Reliability Upgrade	1a	1147	Northeast Utilities		2011		Waterside Substation - install a three-breaker 115kV ring bus	Proposed	Planned	9/29/2009	NR	\$4,000,000	\$5,055,000	\$5,055,000	\$1,055,000
Reliability Upgrade	1a	1148	Northeast Utilities		2011		Add a 2nd high speed relay on the Glennbrook to Waterside 115kV 1440	Proposed	Planned	9/29/2009	NR	\$600,000	Part of Project #1147	Part of Project #1147	
Reliability Upgrade	1a	974	United Illuminating Company		04/2013		East Shore 115 kV Oil Circuit Breaker & Disconnect Replacements.	Planned	Planned	NR	No	\$6,700,000	\$6,700,000	\$6,700,000	\$0
Reliability Upgrade	1a	816	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	North Bloomfield 2A Substation Expansion - add a second 345/115-kV autotransformer	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield	Reliability Project)
Reliability Upgrade	1a	1054	Northeast Utilities		12/2013	NEEWS (Ancillary Greater Springfield Reliability Project)	Manchester - Meekvile Jct. line (395/1448) separation.	Planned	Planned	9/24/2008	No	\$14,000,000	\$14,000,000	\$14,000,000	\$0
Reliability Upgrade	1a	576	Northeast Utilities		12/2013	NEEWS (Central Connecticut Reliability Project)	Build new 345kV line (3208) North Bloomfield to Frost Bridge.	Planned	Planned	9/24/2008	No	\$313,000,000	\$313,000,000	\$313,000,000	\$0
Reliability Upgrade	1a	1114	Northeast Utilities		12/2013	NEEWS (Central Connecticut Reliability Project)	Frost Bridge 18R substation expansion - add a 345/115kV autotransformer.	Planned	Planned	9/24/2008	No	Part of NEEWS (Central Connecticut Reliability Project)	Part of NEEWS (Central Connecticut Reliability Project)	Part of NEEWS (Central Connecticu	t Reliability Project)
Reliability Upgrade	1a	814	Northeast Utilities		12/2013	NEEWS (Ancillary Central Connecticut Relaibility Project)	Reconductor a portion of the Manchester to Scovill Rock 353 345-kV line and terminal work.	Planned	Planned	9/24/2008	No	\$9,000,000	\$9,000,000	\$9,000,000	\$0
Reliability Upgrade	1a	802	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Build new 345kV line (3271) Card to Lake Road	Planned	Planned	9/24/2008	No	\$251,000,000	\$251,000,000	\$251,000,000	\$0
Reliability Upgrade	1a	1084	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Loop the Millstone - Manchester (310) 345 kV line into the Card substation.	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability	/ Project)
Reliability Upgrade	1a	1085	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Card 11F substation expansion	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability	/ Project)

Notes
- Black shading indicates change from July '09 Update.
- All costs provided by Transmission Owners.

			April	'10 ISO-	NEW E	NGLAND F	Project Listing Update (E	DRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Reliability Upgrade	1a	1086	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Add 2nd high speed protection to 115kV line 1704, SW Hartford to South Meadow	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability	Project)
Reliability Upgrade	1a	1087	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Add 2nd high speed protection to line 115kV 1722 SW Hartford NW Hartford	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability	
Reliability Upgrade	1a	1088	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Add 2nd high speed protection to 115kV line 1786, East Hartford to Riverside to South Meadow	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability	
Reliability Upgrade	1a	1089	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Killingly 3G substation 345kV breaker addition	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability	Project)
Reliability Upgrade	1a	1090	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Millstone 15G substation breaker 14T upgrade 50kA	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability	Project)
Reliability Upgrade	1a	1091	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Southington 4C substation breaker 19T upgrade to 63kA	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability	Project)
Reliability Upgrade	1a	810	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Lake Road 27E 345 kV substation expansion	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability	Project)
Reliability Upgrade	1a	191	Northeast Utilities	National Grid, USA	12/2013	NEEWS (Interstate Reliability Project)	Build Lake Road to Connecticut/Rhode Island border (341) 345-kV line (to West Farnum).	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability	Project)
Reliability Upgrade	1a	807	Northeast Utilities		12/2013	NEEWS (Ancillary Interstate Reliability Project)	Install 480 MVAR's of capacitors at the Montville 345 kV substation	Planned	Planned	9/24/2008	No	\$33,000,000	\$33,000,000	\$33,000,000	\$0
Reliability Upgrade	1a	1092	Northeast Utilities		12/2013	NEEWS (BPS) ²	Upgrade the Card 115 kV, East Hartford 115 kV, Agawam 115 kV, Barbour Hill 115 kV, and North Bloomfield 345 kV Substations to BPS standards.	Planned	Planned	9/24/2008	No	\$37,000,000	\$37,000,000	\$37,000,000	\$0
Reliability Upgrade	1a	1056	Northeast Utilities		12/2011	CT LSP - Sherwood Substation	Sherwood Substation - add a 115/13.8-kV substation with two transformers and a 115-kV circuit breaker.	Planned	Planned	12/12/2008	No	\$9,751,000	\$10,969,000	\$10,969,000	\$1,218,000
Reliability Upgrade	1a	1110	United Illuminating Company		12/2010		Broadway 115/13.8 kV Substation Addition	Planned	Under Construction	12/8/2008	NR	\$1,200,000	\$1,200,000	\$1,200,000	\$0
Reliability Upgrade	1a	1111	United Illuminating Company		8/2011		Metro North Union Avenue 115/26.4 kV Substation	Planned	Planned	1/7/2009	11/10/2009	\$10,543,000	\$10,543,000	\$10,543,000	\$0
Reliability Upgrade	1a	976	United Illuminating Company		05/2012		Grand Avenue 115 kV Switching Station Rebuild.	Planned	Planned	1/7/2009	No	\$48,000,000	\$66,000,000	\$66,000,000	\$18,000,000
Reliability Upgrade	1a	721	United Illuminating Company		06/2016		New Shelton 115/13.8 kV substation	Proposed	Planned	11/5/2009	No	\$11,300,000	\$19,500,000	\$19,500,000	\$8,200,000
Reliability Upgrade	1a	879		Bangor Hydro- Electric Company, New England Power Company, Northeast Utilities System Com	TBD	Dynamic Swing Reorder Project	Upgrade 7 of 8 Dynamic Swing Recorders in New England to comply with NERC, NPCC, and ISO-NE Standards.	Planned	Planned	03/01/2007	NR	\$420,000	\$420,000	\$420,000	\$0
Generator Interconnection Upgrade	2a	983	Northeast Utilities		09/2012	Queue Position 207/241	Rebuild 115 kV 1585N Line between new substation and Bunker Hill.	Proposed	Proposed	9/26/2008	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	1107	Northeast Utilities		09/2012	Queue Position 207/241	Interconnection to new 115 kV substation consisting of (14) circuit breakers in a breaker and a half configuration that sectionalizes the existing 1575, 1585, and 1990 lines.	Proposed	Proposed	9/26/2008	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	1108	Northeast Utilities		09/2012	Queue Position 207/241	Installation of a 2.5% series reactor on the 1990S Line at the new substation.	Proposed	Proposed	9/26/2008	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	331	Northeast Utilities		TBD	Kleen Energy	Install 5-breaker ring bus interconnecting between Scovill Rock and Manchester on the 345 kV 353 Line.	Under Construction	See Note (5)	10/08/2003	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	1121	Northeast Utilities		06/2010	Queue Position 161-2	Four units connected to 384 line through a new 345kV Substation: unit #4 wll also connect to Substation	Planned	Planned	12/8/2008	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	1149	Northeast Utilities		06/2010	Queue Position 161-1	Four units connected at Devon Substation	Under Construction	Under Construction	12/8/2007	NR	NR	NR	NR	
Generator Interconnection Upgrade	2a	1122	Northeast Utilities		11/2010	Queue Position 191	One turbine connected to #1238 Line (Frost Bridge to Carmel) via a new 3-breaker ring bus Substation	Proposed	Proposed	2/24/2009	NR	NR	NR	NR	
Reliability Upgrade	1a	1050	United Illuminating Company		12/2011		Devon Tie 115kV Switching Station BPS Compliance	Planned	Planned	NR	NR	\$2,620,000	\$3,240,000	\$3,240,000	\$620,000
							TABLE B								

			April	'10 ISO	NEW E	NGLAND F	Project Listing Update ([DRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project MAINE	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
						CMP LSP - Saco Bay									
Reliability Upgrade	1b	148	Central Maine Power Company		06/2012	Area Reinforcement Project	Establish a new Vallee Lane 115/34.5 kV substation and 115 kV line from Louden S/S to Vallee Lane Substation.	Proposed	Proposed	No	NR	\$100,000	\$100,000	\$100,000	\$0
Reliability Upgrade	1b	1116	Bangor Hydro- Electric Company		12/2011	Maine Power Reliability Program (MPRP)	L 64 Rebuild	Concept	Proposed	No	No	TBD	\$37,126,000	\$37,126,000	\$37,126,000
Reliability Upgrade	1b	1031	Bangor Hydro- Electric Company		12/2012	Maine Power Reliability Program (MPRP)	Rebel Hill Switching Station	Concept	Concept	No	No	TBD	TBD	TBD	
Reliability Upgrade	1b	1154	Bangor Hydro- Electric Company		12/2013	Maine Power Reliability Program (MPRP)	Rebuild Line 66		Concept	No	No		TBD	TBD	
Reliability Upgrade	1b	1155	Bangor Hydro- Electric Company		12/2013	Maine Power Reliability Program (MPRP)	Capacitor Bank Addition (10 MVAr at Trenton and Epping)		Concept	No	No		TBD	TBD	
Reliability Upgrade	1b	1156	Bangor Hydro- Electric Company		12/2011	Maine Power Reliability Program (MPRP)	Orrington Shunt Cap Reconfiguration		Concept	No	No		TBD	тво	
Reliability Upgrade	1b	1157	Bangor Hydro- Electric Company		12/2010		Bangor Hydro Synchrophasors		Concept	No	No		\$100,000	\$100,000	\$100,000
Reliability Upgrade	1b	1130	Central Maine Power Company		12/2011	Sturtevant Improvements	Add 115kV circuit breakers & 25 MVAR capacitor bank at Sturtevant Substation; Re-rate Section 63 between Wyman Hydro & Madison Substation	Proposed	Proposed	7/28/2009	No	\$3,000,000	\$3,000,000	\$3,000,000	\$0
Reliability Upgrade	1b	1131	Central Maine Power Company		12/2011	CMP-LSP Bowman St. Substation	Add 115/34kV transformer	Proposed	Proposed	No	NR	\$600,000	\$600,000	\$600,000	\$0
Reliability Upgrade	1b	1132	Central Maine Power Company		12/2011	CMP-LSP Maxcy's Substation	Add 115/34kV transformer (coordinate with MPRP)	Proposed	Proposed	No	NR	\$600,000	\$600,000	\$600,000	\$0
Reliability Upgrade	1b	1133	Central Maine Power Company		10/2010	CMP-LSP Leeds Substation	Add 115/34kV Leeds Substation & new 34kV line from Leeds to Turner	Proposed	Proposed	No	NR	\$300,000	\$300,000	\$300,000	\$0
Reliability Upgrade	1b	1135	Central Maine Power Company		TBD	CMP-Athens Substation LSP	Add two 115kV circuit breakers on Section 66; and 115/12kV transformer	Proposed	Proposed	No	No	\$1,500,000	\$1,500,000	\$1,500,000	\$0
Elective	4b	1018	Bangor Hydro- Electric Company	NSTAR	TBD	QP-283	HVDC between Orrington, ME and Boston, MA	Concept	Concept	No	No	TBD	TBD	TBD	
Elective	4b	1160	Central Maine Power Company		TBD	QP-278	1000 MW HVDC between Maine Yankee, ME and South Boston, MA		Concept	No	No		TBD	TBD	
Elective	4b	1163	Maine Electric Power Company		TBD	QP-322	345kV Tie Line - between Houlton, ME and MEPCO Line		Concept	No	No		TBD	TBD	
Elective	4b	1164	Maine Electric Power Company		TBD	QP-324	345kV Tie Line - between Bridgewater, ME and MEPCO Line		Concept	No	No		TBD	TBD	
							NEW HAMPSHIRE								
Reliability Upgrade	1b	1143	Northeast Utilities		TBD		Littleton 115kV breaker addition and reconfiguration	Proposed	Proposed	No	No	\$5,338,000	\$6,642,000	\$6,642,000	\$1,304,000
							VERMONT							1	
Reliability Upgrade	1b	318	Vermont Electric Power Company		12/2011		Rebuild the existing Georgia substation 115 kV bus into a ring bus to address reliability problems through the 1,250 MW Vermont state load level.	Concept	Concept	No	No	\$9,000,000	\$9,000,000	\$9,000,000	\$0
Reliability Upgrade	1b	325	Vermont Electric Power Company		12/2011	VELCO LSP - Chelsea Substation	Replace (2) SCADA controlled motorized disconnect switches with 115 kV circuit breakers at the existing Chelsea substation to maintain adequate supply to the load.	Concept	Concept	No	No	\$5,000,000	\$5,000,000	\$5,000,000	\$0
Reliability Upgrade	1b	324	Vermont Electric Power Company		TBD		Granite to Middlesex 230-kV line with necessary substation upgrades to mitigate several reliability concerns, including those related to the potential Highgate contract termination.	Concept	Concept	No	No	\$100,000,000	TBD	TBD	#VALUE!
Generator Interconnection Upgrade	2b	1037	Vermont Electric Power Company	Central Vermont Public Service	12/2010	Queue Position 276	Installation of 3-breaker 115kV ring bus interconnection of the Bennington-Searsburg 69kV Y25N line.		Concept	No	NR		NR	NR	
Generator Interconnection Upgrade	4b	1162	Vermont Electric Power Company		TBD	OP-314	345/230 kV DC line between Plattsburg, NY and New Haven, CT		Concept	No	NR		NR	NR	
							MASSACHUSETTS								
Reliability Upgrade	1b	785	National Grid, USA		07/2017	Merrimack Valley/North Shore Reliability Project	Re-conductor F-158N (Golden Hills-Maplewood-Everett) 115 kV line.	Concept	Concept	No	No	\$1,330,000	\$1,330,000	\$1,330,000	\$0
Reliability Upgrade	1b	1153	NSTAR Electric Company		12/2011	Boston Area 115 kV Enhancements	Reliability Upgrades at West Framingham Station	Concept	Concept	No	No	\$3,000,000	\$3,000,000	\$3,000,000	\$0

			April	'10 ISO	NEW E	NGLAND F	Project Listing Update (PRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Reliability Upgrade	1b	843	NSTAR Electric Company		12/2013	Boston Area 115 kV Enhancements	Install (2) new 115 kV breakers at Trapelo Road.	Concept	Concept	No	No	TBD	TBD	TBD	
Reliability Upgrade	1b	965	NSTAR Electric Company		12/2012	Boston Area 115 kV Enhancements	Add third 115kV line from W. Walpole to Holbrook	Concept	Concept	No	No	TBD	TBD	TBD	
Reliability Upgrade	1b	964	NSTAR Electric Company		06/2011	Boston Area 115 kV Enhancements	Relocate 115kV terminals at W. Walpole to mitigate breaker failure #8.	Proposed	Proposed	No	No	\$5,600,000	\$5,600,000	\$5,600,000	\$0
Reliability Upgrade	1b	969	NSTAR Electric Company		06/2015	Boston Area 115 kV Enhancements	Add a new 54 MVAR capacitor bank at Chelsea.	Concept	Concept	No	No	\$1,200,000	\$2,780,000	\$2,780,000	\$1,580,000
Reliability Upgrade	1b	301	NSTAR Electric Company		12/2011	Boston Area 115 kV Enhancements	Reconductor 115-kV circuits 320-507 and 320-508.	Concept	Concept	No	No	\$4,600,000	\$4,600,000	\$4,600,000	\$0
Reliability Upgrade	1b	593	NSTAR Electric Company		2013	Mid Cape Reliability Project	Add a new 115 kV line from Canal to Barnstable/Falmouth	Concept	Concept	No	No	TBD	TBD	TBD	
Reliability Upgrade	1b	970	NSTAR Electric Company		12/2012	Greater Boston Reliability Project	Add a new 345 kV line from Lexington to Waltham.	Concept	Concept	No	No	TBD	TBD	TBD	
Reliability Upgrade	1b	971	NSTAR Electric Company		12/2012	Greater Boston Reliability Project	Add a new 345/230 kV auto at Waltham and 230 kV switching facilities.	Concept	Concept	No	No	TBD	TBD	TBD	
Reliability Upgrade	1b	1166	NSTAR Electric Company		12/2010		Terminal upgrades at W. Walpole and W, Medway for #325 line		Proposed	NR	NR		\$1,350,000	\$1,350,000	\$1,350,000
Reliability Upgrade	1b	1167	NSTAR Electric Company		12/2010		Replace three 40kA 115kV circuit breakers at Carver with 63kV breakers		Concept	No	No		\$850,000	\$850,000	\$850,000
Reliability Upgrade	1b	956	National Grid, USA		01/2015	Central/Western Massachusetts Upgrades	Carpenter Hill - replace one 345 kV, 448 MVA autotransformer and upgrade thermal rating of bus to at least 580 MVA.	Concept	Concept	No	No	\$7,021,534	\$7,021,534	\$7,021,534	\$0
Reliability Upgrade	1b	1136	National Grid, USA		12/2012		New 115kV Switching Station at Devens Convert 69kV lines to 115kV, Reconfigure 115kV Supply at Ayer Substation	Proposed	Proposed	7/28/2009	No	\$9,200,000	\$9,200,000	\$9,200,000	\$0
Reliability Upgrade	1b	824	Northeast Utilities		TBD	Pittsfield / Greenfield Project	Reconductor the Woodland to Pleasant 1371 115-kV line and terminal work at Woodland substation.	Concept	Concept	No	No	TBD	TBD	TBD	
Reliability Upgrade	1b	1168	Holyoke Gas & Electric		TBD		Loop/extend the 1525 (Holyoke Fairmont South 115kV) line into the new Lyman Substation		Concept	No	No		TBD	TBD	
Reliability Upgrade	1b	825	Northeast Utilities		TBD	Pittsfield / Greenfield Project	Upgrade the Pleasant to Blanford 115-kV line and the Blanford to Granville Jct. portion of the 115-kV line 1512.	Concept	Concept	No	No	TBD	TBD	TBD	
Generator Interconnection Upgrade	2b	1123	Northeast Utilities		TBD	Queue Position 236	New Substation on 1302 Line; terminal upgrades at Buck Pond and Agawam	Concept	Concept	No	NR	NR	NR	NR	
Generator Interconnection Upgrade	2b	880	National Grid, USA	Northeast Utilities	06/2011	Queue Position 177	Sutton Energy - 345 kV Carpenter Hill-Millbury Line.	Concept	Concept	No	NR	NR	NR	NR	
Generator Interconnection Upgrade	2b	1042	National Grid, USA		06/2013	Queue Position 165	Replace (2) 345 kV circuit breakers at Sandy Pond	Concept	Concept	No	NR	NR	NR	NR	
							RHODE ISLAND								
Generator Interconnection Upgrade	2b	881	National Grid, USA	Northeast Utilities	06/2012	Queue Position 201	RISEP - 345 kV RISE Substation.	Concept	Concept	No	NR	NR	NR	NR	
							CONNECTICUT					<u> </u>			
Reliability Upgrade	1b	1150	United Illuminating Company		12/2010		Grand Avenue - West River 115 kV Pumping Plant Replacements	Proposed	Proposed	NR	NR	\$1,200,000	\$2,900,000	\$2,900,000	\$1,700,000
Reliability Upgrade	1b	1151	United Illuminating Company		12/2011		West River 115kV Switching Station Fault Duty Migration	Proposed	Proposed	NR	NR	\$3,500,000	\$3,500,000	\$3,500,000	\$0
Reliability Upgrade	1b	975	United Illuminating Company		06/2015		Pequonnock 115 kV Fault Duty Mitigation.	Concept	Concept	No	No	\$44,300,000	\$65,000,000	\$65,000,000	\$20,700,000
Reliability Upgrade	1b	699	United Illuminating Company		12/2014		Naugatuck Valley 115 kV reliability improvement.	Concept	Concept	No	No	\$10,000,000	\$11,100,000	\$11,100,000	\$1,100,000
Reliability Upgrade	1b	801	Northeast Utilities		TBD		Build Manchester to East Hartford 115-kV cable with a series reactor.	Concept	Concept	No	No	TBD	TBD	TBD	
Reliability Upgrade	1b	85	Northeast Utilities		TBD		Upgrade the South Meadow Substation to Bulk Power System standards (BPS).	Concept	Concept	08/04/2004	No	TBD	TBD	TBD	
Generator Interconnection Upgrade	2b	1124	Northeast Utilities		TBD	Queue Position 222	New Substation on Haddam Neck-Southington 345kV line	Proposed	Proposed	No	NR	NR	NR	NR	
Generator Interconnection Upgrade	2b	1125	Northeast Utilities		TBD	Queue Position 240	345kV on Montville Substation	Concept	Concept	No	NR	NR	NR	NR	

Notes
- Black shading indicates change from July '09 Update.
- All costs provided by Transmission Owners.

			April '	10 ISO-	NEW E	NGLAND F	Project Listing Update (D	RAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Generator Interconnection Upgrade	4b	1161	United Illuminating Company		TBD	Queue Position 271	1000 MW HVDC between Hertel, QC or Clay NY and Singer, CT		Concept	No	NR		NR	NR	
				'		•	N-SERVICE PROJECTS								
Reliability Upgrade	1a	320	Vermont Electric		10/2009	Lamoille County Project	Middlesex Substation 115 kV breaker addition.	Under	In-service	08/16/2007	02/07/2008	\$4,857,000	\$4,857,000	\$5,189,345,881	#VALUE!
			Power Company Vermont Electric				Installation of new Duxbury Substation that involves looping in	Construction Under				Part of Lamoille County	Part of Lamoille County	\$4,857,000	\$0
Reliability Upgrade	1a	322	Power Company		10/2009	Lamoille County Project	and out of the Middlesex - Essex 115 kV (K24) line. Burlington 115kV Loop - 5 mi of new line & rebuilding 5 miles	Construction	In-service	08/16/2007	02/07/2008	Project	Project	Part of Lamoille County Project	
Reliability Upgrade	1a	321	Vermont Electric Power Company		11/2009	Burlington Project	of existing line between two existing substations with expansion of the East Avenue substation.	Under Construction	In-service	10/24/2006	05/23/2007	\$25,142,000	\$25,142,000	\$25,142,000	\$0
Reliability Upgrade	1a	1063	NSTAR Electric Company		12/2009		Install (2) 115kV 40 MVAR shunt reactors at Edgar Station	Under Construction	In-service	05/2009	No	\$5,400,000	\$3,745,000	\$3,745,000	-\$1,655,000
Reliability Upgrade	1a	777	National Grid, USA		11/2009	Merrimack Valley/North Shore Reliability Project	Build Wakefield Junction station with four 345/115 kV autotransformers.	Under Construction	In-service	4/1/2008	No	\$95,000,000	\$95,000,000	\$95,000,000	\$0
Reliability Upgrade	1a	161	National Grid, USA		11/2009	Merrimack Valley/North Shore Reliability Project	Loop 345 kV 339 line and 115 kV S-145/T-146 into new Wakefield Jct. Substation.	Under Construction	In-service	4/1/2008	No	\$4,986,431	\$5,406,900	\$5,406,900	\$420,469
Reliability Upgrade	1a	961	NSTAR Electric Company		12/2009	Mystic Breaker Additions Project	Install (2) new 115 kV East Bus breakers #30 and #32 at Mystic.	Under Construction	In-service	3/10/2008	No	\$3,800,000	\$3,689,000	\$3,689,000	-\$111,000
Reliability Upgrade	1a	903	NSTAR Electric Company		12/2009	Mystic IPT Breaker Project	Upgrade (4) 115 kV breakers #2, #4, #5, and #16 at Mystic to IPT and separate controls with Boston Gen units #5 and #6.	Under Construction	In-service	NR	NR	\$1,240,000	\$1,576,000	\$1,576,000	\$336,000
Reliability Upgrade	1a	930	National Grid, USA		11/2009	Central/Western Massachusetts Upgrades	Reconductor Nashua St - Quinsigamond Jct (O141) 115 kV line w/636 ACSS.	Under Construction	In-service	12/17/2007	No	\$2,300,000	\$2,300,000	\$2,300,000	\$0
Reliability Upgrade	1a	933	National Grid, USA		01/2010	Central/Western Massachusetts Upgrades	Reconductor Pratts Jct - Flagg Pond I-135S & J-136S 115 kV lines w/795 ACSS.	Under Construction	In-service	12/17/2007	No	\$6,137,112	\$11,200,000	\$11,200,000	\$5,062,888
Reliability Upgrade	1a	211	Northeast Utilities		11/2009	NU LSP - Rood Ave Substation	New Rood Ave (formally Windsor) distribution substation with 115kV terminal modifications.	Under Construction	In-service	4/25/2008	02/15/2008	\$9,162,029	\$8,681,000	\$8,681,000	-\$481,029
Reliability Upgrade	1a	789	National Grid, USA		12/2009	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Reconductoring of T7 115 kV line.	Planned	In-service	4/25/2008	No	\$23,304,000	\$23,304,000	\$23,304,000	\$0
Reliability Upgrade	1b	963	NSTAR Electric Company		12/2009	Boston Area 115 kV Enhancements	Add a new 115kV breaker # 11 Relocate 447-509 and add control and protection at Holbrook.	Proposed	In-service	8/19/2009	NR	\$4,000,000	\$1,276,800	\$1,276,800	-\$2,723,200
Generator Interconnection Upgrade	2b	863	Northeast Utilities		2008	Queue Position 217	Northfield Mountain 345 kV replace generator step-up transformer (1X) and associated generator equipment.	Proposed	In-service	4/25/2008	NR	NR	NR	NR	
Reliability Upgrade	1a	1051	Central Maine Power Company		09/2009	Rumford-Woodstock- Kimball Road Corridor Project	Addition of Riley 115 kV capacitor bank.	In-service	In-service	11/30/2007	No	Part of Project 625	Part of Project 625	Part of Project 625	
Generator Interconnection Upgrade	2a	1134	Central Maine Power Company		09/2009	Kibby Wind Farm	Separate Section 215 from Section 63 and terminate Section 215 at newly established breaker position in Wyman Hydro S/S, which includes re-rating of Section 215. Expand Bigelow S/S & add capacitor banks at Lakewood, Guilford, Wyman Hydro Station & Sturtevant S/S's.	In-service	In-service	6/16/2006	NR	NR	NR	NR	
Reliability Upgrade	1a	579	Central Maine Power Company		06/2008	Maguire Road Project	Addition of (4) 345 kV breakers at Buxton.			03/01/2007	No			#TBC	s \$17
Reliability Upgrade	1a	587	Northeast Utilities		5/13/2008		Install third 345/115-kV autotransformer at Scobie Substation.			07/01/2007	No				
Reliability Upgrade	1a	282	Northeast Utilities		5/26/2008	NU LSP - Weare Substation	Install new 115 kV Weare Street Substation and Jackman capacitors.			03/01/2007	05/01/2007				
Reliability Upgrade	1a	580	Northeast Utilities		5/30/2008	Scobie Pond to Hudson Reinforcement Project	Install new 115-kV Scobie - Hudson line.			07/31/2006	No				
Reliability Upgrade	1a	685	National Grid, USA		03/2008		New 345 kV gas circuit breaker at Auburn St. Substation on the 335 Line.			10/01/2006	10/01/2006				
Reliability Upgrade	1a	293	NSTAR Electric Company		04/2008		Upgrade Canal 345-kV breaker #612 to IPT.			NR	NR				
Reliability Upgrade	1a	56	Bangor Hydro- Electric Company		12/2007	Northeast Reliability Interconnect Project	Point Lepreau to Orrington - New 345 kV line as well as capacity expansion from Orrington to Maine Yankee.	In-service	In-service	03/01/2003	09/28/2007	\$144,000,000	\$144,000,000		
Reliability Upgrade	1a	154	Central Maine Power Company	Northeast Utilities	8/2008	Maguire Road Project	Rebuild Louden - Maguire Road 115 kV Line S163.	In-Service	In-Service	03/01/2007	No	\$7,000,000	\$7,000,000		
Reliability Upgrade	1a	715	Central Maine Power Company		8/2008	Maguire Road Project	Rebuild South Gorham to Louden 115 kV Line S219.	In-Service	In-Service	03/01/2007	No	\$4,900,000	\$4,900,000	#TBD	s \$17

			April	'10 ISO	-NEW E	NGLAND F	Project Listing Update (E	PRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Reliability Upgrade	1a	716	Central Maine Power Company		8/2008	Maguire Road Project	Reconductor South Gorham to Louden 115 kV Line S220.	In-Service	In-Service	03/01/2007	No	\$2,500,000	\$2,500,000		
Reliability Upgrade	1a	149	Central Maine Power Company		8/2008	Maguire Road Project	Convert Maguire Road to a switching substation by replacing switches with breakers.	In-Service	In-Service	03/01/2007	No	\$17,700,000	\$17,700,000		
Reliability Upgrade	1a	717	Central Maine Power Company		8/2008	Maguire Road Project	Install a 115 kV 50 MVAr capacitor bank at Maguire Road.	In-Service	In-Service	03/01/2007	No	Portion of \$17,700,000 (above)	Portion of \$17,700,000 (above)		
Reliability Upgrade	1a	155	Central Maine Power Company	Northeast Utilities	01/2009	Maguire Road Project	Rebuild Three Rivers - Quaker Hill 115 kV Line K197.	In-Service	In-Service	03/01/2007	1/9/2009	\$5,500,000	\$5,500,000		
Reliability Upgrade	1a	461	Central Maine Power Company		12/2007	MEPCO SPS	Redesign/replacement of the Maxcy's Cross Trip and Bucksport Overcurrent Type 1 Special Protection Systems.	In-service	In-service	03/24/2006	No	\$4,700,000	\$4,700,000		
Reliability Upgrade	1a	147	Central Maine Power Company		02/2008	Raymond Substation Project	Add 115/34.5 kV transformer at Raymond Substation on Section 208/209 along with (2) 115 kV in-line circuit breakers.	In-service	In-service	06/01/2006	No	\$1,523,000	\$1,523,000		
Reliability Upgrade	1a	627	Central Maine Power Company		12/2007	Rumford-Woodstock- Kimball Road Corridor Project	Reterminate (3) 115 kV lines and add (2) bus-tie breakers at Kimball Road.	In-service	In-service	11/30/2007	3/31/2008	\$2,441,000	\$2,441,000		
Reliability Upgrade	1a	910	Central Maine Power Company		12/2008	Rumford-Woodstock- Kimball Road Corridor Project	Rebuild Section 211 Woodstock - Rumford.	In-Service	In-Service	11/30/2007	No	\$8,400,000	\$8,400,000		\$0
Reliability Upgrade	1a	626	Central Maine Power Company		04/2009	Rumford-Woodstock- Kimball Road Corridor Project	Addition of 115/34.5 kV transformer and six new 115 kV breakers and a half substation at Woodstock.	In-service	In-service	11/30/2007	No	\$8,000,000	\$8,000,000	\$8,000,000	\$0
Reliability Upgrade	1a	575	Central Maine Power Company		05/2009	Heywood Road Project	New Heywood Rd 115kV switchyard with (6) 115kV circuit breakers (3) 115kV line retensionings and 115kV 20 MVAr capacitor bank at Heywood Rd.	In-service	In-service	3/20/2009	7/20/2009	\$7,000,000	\$7,000,000	\$7,000,000	\$0
Reliability Upgrade	1a	1127	Central Maine Power Company		05/2009	CMP-LSP Newcastle Substation	Add 115/34kV transformer with two 115kV breakers	In-service	In-service	8/20/2008	8/20/2008	\$1,300,000	\$1,300,000	\$1,300,000	\$0
Reliability Upgrade	1a	267	Northeast Utilities	Central Maine Power Company	8/2009	Y138 Closing	White Lake - Saco Valley (Y138) Line Closing - Add PAR on Y138 at Saco Valley, retension lines, upgrade Beebe terminal, and add capacitor banks at White Lake and Beebe.	In-service	In-service	01/01/2006	No	\$27,775,000	\$27,775,000	\$27,775,000	\$0
Reliability Upgrade	1a	936	National Grid, USA		07/2009	Central/Western Massachusetts Upgrades	Reconductor (P142/P142S) Rolfe Avenue - West Bolyston 115 kV line w/1590 ACSR.	In-service	In-service	12/17/2007	No	\$3,000,000	\$3,000,000	\$3,000,000	\$0
Reliability Upgrade	1a	923	National Grid, USA		12/2008	Auburn Area Transmission System Upgrades	Reconductor 115 kV A94 line and associated substation upgrades.	In-Service	In-Service	1/28/2008	No	\$2,400,000	\$2,400,000		\$0
Reliability Upgrade	1a	922	National Grid, USA		02/2009	Auburn Area Transmission System Upgrades	Reconductor 115kV L1 line and associated substation upgrades.	In-Service	In-Service	1/28/2008	No	\$800,000	\$800,000		\$0
Reliability Upgrade	1a	543	National Grid, USA		8/2008	Greater Rhode Island Transmission Reinforcements	New Tower Hill Rd. Substation tapped off of (G185S) 115 kV line.	In-Service	In-Service	4/25/2008	No	\$2,400,000	\$2,400,000		
Reliability Upgrade	1a	774	National Grid, USA		10/2007	Merrimack Valley/North Shore Reliability Project	Reconductor G-133W 115 kV line and replace terminal equipment at West Methuen.	In-service	In-service	06/01/2007	No	\$2,600,000	\$2,600,000		
Reliability Upgrade	1a	778	National Grid, USA		07/2008	Merrimack Valley/North Shore Reliability Project	Reconductor S-145/T146 115 kV lines between Wakefield Jct. and Golden Hills Tap.	In-Service	In-Service	4/1/2008	No	\$3,220,000	\$3,220,000		
Reliability Upgrade	1a	781	National Grid, USA		10/2008	Merrimack Valley/North Shore Reliability Project	Install 115 kV 30 MVAr capacitor bank at Revere.	In-Service	In-Service	4/1/2008	No	\$1,727,000	\$1,727,000		\$0
Reliability Upgrade	1a	169	National Grid, USA		11/2007	Southwest Rhode Island Reliability Enhancements	Reconductor W. Kingston - Kenyon 115 kV 1870N line.	In-Service	In-Service	1/1/2005	03/29/2005	\$3,500,000	\$3,500,000		
Reliability Upgrade	1a	170	National Grid, USA		03/2008	Southwest Rhode Island Reliability Enhancements	Extend L-190 line to W. Kingston.	In-Service	In-Service	11/10/2004	03/29/2005	\$13,400,000	\$13,400,000		
Reliability Upgrade	1a	173	National Grid, USA		03/2008	Southwest Rhode Island Reliability Enhancements	Rebuild W. Kingston to include 115 kV ring bus.	In-Service	In-Service	11/10/2004	03/29/2005	\$4,830,000	\$4,830,000		
Reliability Upgrade	1a	168	National Grid, USA		09/2008	Southwest Rhode Island Reliability Enhancements	Reconductor Kenyon - Wood River 115 kV 1870 line.	In-Service	In-Service	1/1/2005	03/29/2005	\$2,234,232	\$2,234,232		\$0
Reliability Upgrade	1a	171	National Grid, USA		10/2008	Southwest Rhode Island Reliability Enhancements	Reconductoring L-190 between Kent Co. and Davisville.	In-Service	In-Service	11/10/2004	03/29/2005	\$2,666,291	\$2,666,291		\$0
Reliability Upgrade	1a	900	National Grid, USA		11/2008	Southwest Rhode Island Reliability Enhancements	Wood River substation upgrades.	In-Service	In-Service	04/07/2007	05/07/2007	\$130,000	\$130,000		\$0

			April	'10 ISO	-NEW E	NGLAND F	Project Listing Update (DRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Reliability Upgrade	1a	899	National Grid, USA		12/2008	Southwest Rhode Island Reliability Enhancements	Kenyon substation upgrades.	In-Service	In-Service	04/07/2007	05/07/2007	\$278,000	\$278,000		
Reliability Upgrade	1a	594	National Grid, USA		07/2008		Upgrade the Auburn 345 kV breaker #2130 with an IPT breaker.	In-Service	In-Service	10/01/2006	10/01/2006	\$720,000	\$720,000		\$0
Reliability Upgrade	1a	166	National Grid, USA		06/2009		Replace (16) 115 kV breakers at Tewksbury 22.	In-service	In-service	NR	NR	\$3,300,000	\$3,300,000	\$3,300,000	\$0
Reliability Upgrade	1a	176	Northeast Utilities		07/2009	Monadnock Area Reliability Project	New Fitzwilliam 345/115kV substation along with 345 kV breakers.	In-service	In-service	9/27/2007	No	\$76,100,000	\$76,100,000	\$76,100,000	\$0
Reliability Upgrade	1a	174	National Grid, USA		06/2009	Monadnock Area Reliability Project	Reconductor I-135 (Bellows Falls-Monadnock Tap-Flagg Pond) 115 kV line.	In-service	In-service	03/24/2006	No	\$15,778,000	\$15,778,000	\$15,778,000	\$0
Reliability Upgrade	1a	179	Northeast Utilities		02/2008	Monadnock Area Reliability Project	Rebuild 115-kV Jackman to Greggs F-162 line.	In-service	In-service	03/24/2006	No	Portion of 54,358,000 (above)	Portion of 54,358,000 (above)		
Reliability Upgrade	1a	177	Northeast Utilities		12/2008	Monadnock Area Reliability Project	Replace limiting terminal equipment at Webster Substation on line to North Road.	In-Service	In-Service	03/24/2006	No	Part of Monadnock Area Reliability Project	Part of Monadnock Area Reliability Project		
Reliability Upgrade	1a	180	Northeast Utilities		12/2008	Monadnock Area Reliability Project	Rebuild 115 kV Keene to Swanzey A-152 line.	In-Service	In-Service	03/24/2006	No	Part of Monadnock Area Reliability Project	Part of Monadnock Area Reliability Project		
Reliability Upgrade	1a	178	Northeast Utilities		02/2009	Monadnock Area Reliability Project	Rebuild 115 kV Garvins to Webster V-182 line.	In-Service	In-Service	03/24/2006	No	Part of Monadnock Area Reliability Project	Part of Monadnock Area Reliability Project		
Reliability Upgrade	1a	569	Northeast Utilities-CT		2007	Norwalk-Glenbrook Cable Project	Replace two 115-kV circuit breakers at Cos Cob.	In-Service	In-Service	08/01/2005	No	Part of Norwalk- Glenbrook Cable Project	Part of Norwalk- Glenbrook Cable Project		-\$500,000
Reliability Upgrade	1a	243	Northeast Utilities		09/2008	Norwalk-Glenbrook Cable Project	Expand and upgrade to BPS and remove SPS at Glenbrook 115 kV substation.	In-Service	In-Service	08/01/2005	No	Part of Norwalk- Glenbrook Cable Project	Part of Norwalk- Glenbrook Cable Project ³		-\$8,390,000
Reliability Upgrade	1a	570	Northeast Utilities		10/2008	Norwalk-Glenbrook Cable Project	Add second high speed relay system on the 1450 line.	In-Service	In-Service	08/01/2005	No	Part of Norwalk- Glenbrook Cable Project	Part of Norwalk- Glenbrook Cable Project		-\$788,000
Reliability Upgrade	1a	571	Northeast Utilities		12/2008	Norwalk-Glenbrook Cable Project	Upgrade Flax Hill Substation to BPS.	In-Service	In-Service	08/01/2005	No	Part of Norwalk- Glenbrook Cable Project	Part of Norwalk- Glenbrook Cable Project		-\$2,175,000
Reliability Upgrade	1a	248	Northeast Utilities		12/2008	Norwalk-Glenbrook Cable Project	Install two new 115 kV cables from Norwalk to Glenbrook (accommodate 345 kV class cable).	In-Service	In-Service	08/01/2005	No	249,372,000 ³	249,372,000 ³		-\$222,850,000
Reliability Upgrade	1a	208	Northeast Utilities		12/2008	NU LSP - Oxford Substation	Install new Oxford (previously Jack's Hill) 115 kV substation.	In-Service	In-Service	01/14/2006	06/01/2007	\$4,459,000	\$4,459,000		\$0
Reliability Upgrade	1a	201	Northeast Utilities		05/2008	NU LSP - Wilton Substation	Install new 115 kV Wilton Substation.	In-Service	In-Service	4/25/2008	08/01/2006	\$3,915,000	\$3,915,000		
Reliability Upgrade	1a	551	Northeast Utilities		10/2007	Southwest Connecticut Reliability Project PH II (M-N)	Rebuild the 1466 115-kV line from East Meriden to North Wallingford and the 1588 115-kV rebuild from North Wallingford to Colony.	In-service	In-service	04/01/2007	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		-\$805,000
Reliability Upgrade	1a	236	Northeast Utilities		3/1/2008	Southwest Connecticut Reliability Project PH II (M-N)	Rebuild 115 kV lines (1640,1685,1610) between Devon and Cook Hill Jct. (UG section of 1640 near Cook Hill).	In-Service	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		
Reliability Upgrade	1a	228	Northeast Utilities		3/19/2008	Southwest Connecticut Reliability Project PH II (M-N)	Installation of new Beseck Jct. 345 kV switching station in Wallingford.	In-Service	In-Service	04/01/2007	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		
Reliability Upgrade	1a	222	Northeast Utilities		3/27/2008	Southwest Connecticut Reliability Project PH II (M-N)	Install new 345 kV line from Scovill Rock to Chestnut Jct.	In-Service	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		
Reliability Upgrade	1a	223	Northeast Utilities	United Illuminating Company	3/28/2008	Southwest Connecticut Reliability Project PH II (M-N)	Install (2) new 345 kV lines from Black Pond Jct. to Beseck Jct.	In-Service	In-Service	02/01/2007	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		
Reliability Upgrade	1a	225	Northeast Utilities		3/28/2008	Southwest Connecticut Reliability Project PH II (M-N)	Install new 345 kV line from Oxbow Jct. to Beseck Jct.	In-Service	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		
Reliability Upgrade	1a	237	Northeast Utilities		4/28/2008	Southwest Connecticut Reliability Project PH II (M-N)	Rebuild 115-kV lines-1975 from Beseck to Oxbow Junction and 1655 from East Wallingford Jct. to New Haven Jct.	In-Service	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		
Reliability Upgrade	1a	244	Northeast Utilities		6/20/2008	Southwest Connecticut Reliability Project PH II (M-N)	Reconductor 115 kV 1570 and 1575 line taps into Beacon Falls Substation.	In-Service	In-Service	4/25/2008	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		-\$5,692,000

			April '	'10 ISO	NEW E	NGLAND F	Project Listing Update (DRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Reliability Upgrade	1a	239	Northeast Utilities		07/2008	Southwest Connecticut Reliability Project PH II (M-N)	Install (1) new 115 kV circuit breaker at Devon Substation in series with 7R-2T.	In-Service	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		-\$5,009,000
Reliability Upgrade	1a	245	Northeast Utilities		07/2008	Southwest Connecticut Reliability Project PH II (M-N)	Disconnect Milford Power from Devon Substation and reconnect to East Devon Jct. Substation.	In-Service	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		
Reliability Upgrade	1a	227	Northeast Utilities		8/2008	Southwest Connecticut Reliability Project PH II (M-N)	Install new 345 kV line from Beseck Jct. to East Devon.	In-Service	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		
Reliability Upgrade	1a	229	Northeast Utilities	United Illuminating Company	8/2008	Southwest Connecticut Reliability Project PH II (M-N)	Install new East Devon 345 kV substation and new East Devon 115 kV substation in Milford.	In-Service	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		
Reliability Upgrade	1a	232	Northeast Utilities		09/2008	Southwest Connecticut Reliability Project PH II (M-N)	Install two 115 kV circuits between East Devon and Devon.	In-Service	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		
Reliability Upgrade	1a	246	Northeast Utilities		12/2008	Southwest Connecticut Reliability Project PH II (M-N)	Add second 345/115 kV autotransformer at Norwalk Substation along with shunt reactors and 345 kV circuit breakers.	In-Service	In-Service	01/14/2006	No	\$978,182,000 4	\$978,182,000 4		\$0
Reliability Upgrade	1a	226	Northeast Utilities	United Illuminating Company	12/2008	Southwest Connecticut Reliability Project PH II (M-N)	Install two 345 kV underground cables from Singer(UI) to Norwalk.	In-Service	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		
Reliability Upgrade	1a	235	Northeast Utilities		12/2008	Southwest Connecticut Reliability Project PH II (M-N)	Expand Norwalk 345-kV substation and install transfer trip relaying scheme on the 1389 115 kV line between Norwalk and Flax Hill.	In-Service	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		
Reliability Upgrade	1a	247	Northeast Utilities		12/2008	Southwest Connecticut Reliability Project PH II (M-N)	Replace Norwalk Harbor 138/115 kV autotransformer.	In-Service	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		-\$8,351,000
Reliability Upgrade	1a	684	Northeast Utilities		12/2008	Southwest Connecticut Reliability Project PH II (M-N)	Replace (6) 115 kV breakers (4-Glenbrook, 1-Glenbrook Statcom, 1-Southington #1) and (3) 345-kV circuit breakers at Millstone and replace (4) 345-kV breakers with 500-kV breakers at Long Mountain substation.	In-Service	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project ⁴	Part of SWCT (M-N) Reliability Project ⁴		-\$11,321,000
Reliability Upgrade	1a	202	Northeast Utilities		05/2008		Install new 345/115 kV autotransformer at Barbour Hill Substation.	In-Service	In-Service	09/30/2006	2/7/2008	\$44,153,000	\$44,153,000		, , , , , , , , , , , , , , , , , , , ,
Reliability Upgrade	1a	104	Northeast Utilities		07/2008		Replace 138-kV Norwwalk (CT)-Northport(NY) 1385 cable.	In-Service	In-Service	12/1/2002	6/1/2007	\$71,743,727	\$71,743,727		
Reliability Upgrade	1a	250	Northeast Utilities		12/2008		Add a 345 kV breaker at Ludlow Substation.	In-service	In-service	06/01/2007	8/1/2007	\$1,644,885	\$1,644,885		
Reliability Upgrade	1a	1009	Northeast Utilities		05/2009		Install a 2% reactor on the North Bloomfield-Canton 115kV line and also replacement fo the Frostbridge 345/115kV autotransformer	In-service	In-service	10/20/2007	10/16/2009	\$3,089,000	\$3,089,000	\$3,089,000	\$0
Reliability Upgrade	1a	203	Northeast Utilities		05/2009	NU LSP - Stepstone Substation	Install new Stepstone 115 kV substation in Guilford.	In-service	In-service	11/8/2005	4/24/2006	\$6,332,000	\$6,332,000	\$6,332,000	\$0
Reliability Upgrade	1a	841	NSTAR Electric Company		11/2008	Mystic Breaker Additions Project	Install (2) new 115 kV West Bus breakers #29 and #31 at Mystic.	In-Service	In-Service	3/10/2008	No	\$2,300,000	\$2,300,000		
Reliability Upgrade	1a	1040	NSTAR Electric Company		12/2008	Mystic IPT Breaker Project	Upgrade (4) 115 kV breakers #11, #8, #17 and #3 at Mystic to IPT	In-Service	In-Service	NR	NR	\$990,000	\$990,000		
Reliability Upgrade	1a	116	NSTAR Electric Company		04/2009	NSTAR 345 kV Transmission Reliability Project	Add 2nd 345 kV UG Cables from Stoughton to Mattapan Sq.to K Street and install another new autotransformer at K. St.	In-Service	In-Service	02/10/2005	09/15/2005	\$307,900,000	\$307,900,000		
Reliability Upgrade	1a	572	NSTAR Electric Company	_	04/2009	NSTAR 345 kV Transmission Reliability Project	Add (1) 345 kV 160 MVAR shunt reactors at Stoughton.	In-Service	In-Service	02/10/2005	09/15/2005	Part of NSTAR 345 kV Reliability Project	Part of NSTAR 345 kV Reliability Project		
Reliability Upgrade	1a	573	NSTAR Electric Company		04/2009	NSTAR 345 kV Transmission Reliability Project	Add (1) 345 kV 160 MVAR shunt reactors at K St.	In-Service	In-Service	02/10/2005	09/15/2005	Part of NSTAR 345 kV Reliability Project	Part of NSTAR 345 kV Reliability Project		
Reliability Upgrade	1a	772	NSTAR Electric Company		04/2009	NSTAR 345 kV Transmission Reliability Project	Add (1) 115 kV breaker at K St.	In-Service	In-Service	02/01/2005	09/01/2005	Part of NSTAR 345 kV Reliability Project	Part of NSTAR 345 kV Reliability Project		
Reliability Upgrade	1a	574	NSTAR Electric Company		12/2007	NSTAR LSP - Colburn St Substation	Add 4th 115/14 kV transformer and (2) 115 kV breakers at Colburn St.	In-service	In-service	12/01/2004	NR	\$1,000,000	\$1,000,000		
Reliability Upgrade	1a	694	NSTAR Electric Company		06/2008	Short Term Lower SEMA Upgrades	Add new 115 kV line from Brook Street to Auburn Street.	In-Service	In-Service	08/17/2007	No	\$1,000,000	\$1,000,000		
Reliability Upgrade	1a	833	NSTAR Electric Company		06/2008	Short Term Lower SEMA Upgrades	Add (5) new 115 kV circuit breakers at Brook Street.	In-Service	In-Service	08/17/2007	No	\$7,900,000	\$7,900,000		

			April	'10 ISO-	NEW E	NGLAND F	Project Listing Update (E	PRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Reliability Upgrade	1a	960	NSTAR Electric Company		06/2008	Short Term Lower SEMA Upgrades	Install a new 115kV line termination at Auburn St south bus.	In-Service	In-Service	08/17/2007	No	\$3,060,000	\$3,060,000		
Reliability Upgrade	1a	832	NSTAR Electric Company		07/2009	Short Term Lower SEMA Upgrades	Add(1) 115kV SVC (0-112 MVARs lagging) at Barnstable.	In-service	In-service	08/17/2007	No	\$82 M (Total NSTAR Project Cost Including Brook St. Station upgrade	\$82 M (Total NSTAR Project Cost Including Brook St. Station upgrade	\$82,000,000	-\$4,600,000
Reliability Upgrade	1a	695	NSTAR Electric Company		07/2009	Short Term Lower SEMA Upgrades	Loop (355) 345 kV line in and out of Carver Substation and add (5) new 345 kV circuit breakers at Carver substation.	In-service	In-service	08/17/2007	No	Part of Short Term Lower SEMA	Part of Short Term Lower SEMA	Part of Short Term Lower SEMA	-\$4,600,000
Reliability Upgrade	1a	830	NSTAR Electric Company		07/2009	Short Term Lower SEMA Upgrades	Add a second 345/115 kV Auto transformer at Carver substation and add (1) new 345 kV circuit breaker and (3) new 115 kV circuit breakers at Carver substation.	In-service	In-service	08/17/2007	No	Part of Short Term Lower SEMA	Part of Short Term Lower SEMA	Part of Short Term Lower SEMA	
Reliability Upgrade	1a	831	NSTAR Electric Company		07/2009	Short Term Lower SEMA Upgrades	Add a second 115 kV line from Carver to Tremont and add (2) new 115 kV circuit breakers at Carver substation and (1) new 115 kV circuit breaker at Tremont substation.	In-service	In-service	08/17/2007	No	Part of Short Term Lower SEMA	Part of Short Term Lower SEMA	Part of Short Term Lower SEMA	
Reliability Upgrade	1a	713	NSTAR Electric Company		09/2007		Add 115 kV 20 MVAr capacitor bank at Harwich/Harwich Tap.	In-service	In-service	06/01/2007	NR	\$900,000	\$900,000		
Reliability Upgrade	1a	838	NSTAR Electric Company		10/2007		Upgrade Canal 345 kV breaker #512 to IPT.	In-service	In-service	NR	NR	\$450,000	\$450,000		
Reliability Upgrade	1a	500	NSTAR Electric Company		11/2007		Install new 115 kV circuit breaker at Sandwich.	In-service	In-service	2/5/2008	NR	\$250,000	\$250,000		
Reliability Upgrade	1a	834	NSTAR Electric Company		06/2008		Upgrade Canal 345 kV breaker #112 to IPT.	In-Service	In-Service	NR	NR	\$450,000	\$450,000		
Reliability Upgrade	1a	1064	NSTAR Electric Company		04/2009		Install (1) 345kV 160 MVAR shunt reactor at Mystic Station	In-service	In-service	9/26/2008	No	\$10,400,000	\$10,400,000	\$10,400,000	\$0
Reliability Upgrade	1a	302	NSTAR Electric Company		05/2009	Boston Area 115 kV Enhancements	DCT separation of Framingham to Speen St. 433-507 circuit.	In-service	In-service	01/18/2005	03/01/2005	\$3,100,000	\$3,100,000	\$3,100,000	\$0
Reliability Upgrade	1a	238	United Illuminating Company		12/2008	Southwest Connecticut Reliability Project PH II (M-N)	Build new Singer 345 kV substation with (12) circuit breakers, (2) autos, (4) shunt reactors along with reconnecting Bridgeport Energy thru one of the new autos. Includes 115 kV connection from Singer to Pequonnock substation.	In-Service	In-Service	01/14/2006	No	\$162,264,000	\$162,264,000		
Reliability Upgrade	1a	224	United Illuminating Company	Northeast Utilities	12/2008	Southwest Connecticut Reliability Project PH II (M-N)	Install new 345 kV line from East Devon to Singer(UI).	In-Service	In-Service	01/14/2006	No	\$157,476,000	\$157,476,000		
Reliability Upgrade	1a	313	United Illuminating Company	Northeast Utilities	06/2008	UI LSP - Trumbull Substation	New Trumbull 115/13.8 kV Substation and 115 kV switching station.	In-Service	In-Service	3/13/2008	No	\$8,930,000	\$8,930,000		
Reliability Upgrade	1a	845	United Illuminating Company		05/2008		Replace Quinnipiac 115 kV Oil Circuit Breaker.	In-Service	In-Service	NR	NR	\$650,000	\$650,000		
Reliability Upgrade	1a	846	United Illuminating Company		11/2008		Replace Mix Avenue 115 kV Oil Circuit Breaker & foundation.	In-Service	In-Service	NR	NR	\$450,000	\$450,000		\$0
Reliability Upgrade	1a	410	Vermont Electric Power Company		12/2004	Northwest Vermont Reliability Project	Sandbar PAR	In-Service	In-Service	01/10/2003	03/31/2003	\$6,200,000	\$6,200,000		\$0
Reliability Upgrade	1a	132	Vermont Electric Power Company		12/2005	Northwest Vermont Reliability Project	motorized SCADA controlled disconnect switch with a circuit breaker at Hartford substation on the line toward Wilder sub	In-Service	In-Service	01/10/2003	03/31/2003	\$3,200,000	\$3,200,000		\$0
Reliability Upgrade	1a	133	Vermont Electric Power Company		12/2005	Northwest Vermont Reliability Project	Essex K24 Line Breaker	In-Service	In-Service	01/10/2003	03/31/2003	\$1,000,000	\$1,000,000		\$0
Reliability Upgrade	1a	135	Vermont Electric Power Company		12/2006	Northwest Vermont Reliability Project	Blissville PAR	In-Service	In-Service	01/10/2003	12/18/2006	\$10,100,000	\$10,100,000		\$0
Reliability Upgrade	1a	137	Vermont Electric Power Company		01/2007	Northwest Vermont Reliability Project	New Haven-West Rutland 345kV line, 345/115 New Haven Sub with 115kV ring bus, and close the 345 kV ring bus at West Rutland	In-Service	In-Service	01/10/2003	12/18/2006	\$83,300,000	\$83,300,000		\$0
Reliability Upgrade	1a	134	Vermont Electric Power Company		11/2007	Northwest Vermont Reliability Project	Convert Williston into a ring bus configuration.	In-service	In-service	01/10/2003	03/31/2003	\$5,400,000	\$5,400,000		\$0
Reliability Upgrade	1a	138	Vermont Electric Power Company		12/2008	Northwest Vermont Reliability Project	N. Haven - Vergennes - Q. City 115 kV line.	In-Service	In-Service	01/10/2003	12/18/2006	\$70,200,000	\$70,200,000		\$0
Reliability Upgrade	1a	136	Vermont Electric Power Company		04/2009	Northwest Vermont Reliability Project	Granite Sub Upgrade Phase 1: two 115 kV PARs, four 25 MVAR Cap. banks, four +25/-12.5 MVAR synchronous condenders, and two 230/115 transformers.	In-Service	In-Service	01/10/2003	03/31/2003	\$62,400,000	\$62,400,000		\$0
Reliability Upgrade	1a	182	Vermont Electric Power Company		09/2009	Monadnock Area Reliability Project	Upgrade bus cable at N. Rutland and K35 115 kV breaker at Rutland.	In-service	In-service	03/24/2006	NR	\$1,000,000	\$1,000,000	\$1,000,000	\$0

			April	'10 ISO	NEW E	NGLAND F	Project Listing Update (DRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Anr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Generator Interconnection Upgrade	2a	847	Bangor Hydro- Electric Company	C IIII CI (S)	12/2008	Stetson Wind	Interconnect 60 MW of wind via 115 kV generator lead into Keene Road Substation.	In-Service	In-Service	07/01/2007	NR	NR NR	NR NR	Column 1	DELIA
Generator Interconnection Upgrade	2a	621	Northeast Utilities		10/2007	AL Pierce	Interconnection to Wallingford (CMEEC) substation.	In-service	In-service	3/8/2007	NR	NR	NR		
Generator Interconnection Upgrade	2a	727	Northeast Utilities		12/2007	CL&P P&WA Aircraft Substation	CL&p P&WA Aircraft Substation.	In-service	In-service	01/01/2007	NR	NR	NR		
Generator Interconnection Upgrade	2a	728	Northeast Utilities		06/2008	Cos Cob Redevelopment	Installation of a second high-speed protection system on the 1440 115 kV line.	In-Service	In-Service	06/01/2007	NR	NR	NR		
						C	ANCELLED PROJECTS								
Elective	4b	984	Central Maine Power Company	Maine Public Service	TBD	MEPCO-MPS 345 kV Interconnection	MEPCO-MPS 345 kV Interconnection.	Concept	Cancelled	No	No	TBD	TBD	TBD	
Reliability Upgrade	1b	275	Northeast Utilities		TBD		Merrimack 115-kV substation - Protection Separation Upgrade.	Concept	Cancelled	No	No	TBD	TBD	TBD	
Generator Interconnection Upgrade	2a	327	Central Maine Power Company		12/2010	Queue Position 138	Separate Section 215 from Section 63 and terminate Section 215 at newly established breaker position in Wyman Hydro S/S, which includes re-rating of Section 215. Expand Bigelow S/S and add capacitor banks at Lakewood, Guilford, and Sturtevant S/S's.	Cancelled	Cancelled	12/3/2003	NR	NR	NR	\$0	
Reliability Upgrade	1b	912	Central Maine Power Company		12/2009	CMP LSP - Anson Substation	Add 115 kV circuit breakers and transformer at Anson Section 63.	Cancelled	Cancelled	No	No	NR	NR	NR	
Reliability Upgrade	1b	106	Northeast Utilities		TBD		Upgrade the Southwest Hartford Substation to Bulk Power System standards (BPS).	Cancelled	Cancelled	08/04/2004	No	NR	NR	NR	
Reliability Upgrade	1b	1069	NSTAR Electric Company		07/2011	NPCC BPS Compliance	Bourne Station	Cancelled	Cancelled	No	No	NR	NR	NR	
Reliability Upgrade	1a	187	Vermont Electric Power Company		12/2010	Monadnock Area Reliability Project	Coolidge +/- 75 MVAr STATCOM with 50 MVArs of new capacitors at Coolidge and functional dynamic equivalent.	Cancelled	Cancelled	03/24/2006	No	NR	NR	NR	-\$50,000,000
Reliability Upgrade	1b	920	National Grid, USA		06/2010	Auburn Area Transmission System Upgrades	Belmont substation - Upgrade Bus work.	Cancelled	Cancelled	1/28/2008	No	NR	NR	NR	-\$470,000
Reliability Upgrade	1b	1117	NSTAR Electric Company		12/2012	Long Term Lower SEMA Upgrades	Install 115kV 50 MVAR capacitor bank at Falmouth	Cancelled	Cancelled	No	No	Part of Long Term Lower SEMA	Part of Long Term Lower SEMA	Part of Long Term Lower SEMA	
Reliability Upgrade	1b	337	NSTAR Electric Company		12/2010	Long Term Lower SEMA Upgrades	Canal to Oak Street #399 345 kV line.	Cancelled	Cancelled	No	No	NR	NR	NR	
Reliability Upgrade	1b	338	NSTAR Electric Company		12/2010	Long Term Lower SEMA Upgrades	Move Canal 345/115 Auto-transformer to Oak Street.	Cancelled	Cancelled	No	No	NR	NR	NR	
Reliability Upgrade	1b	967	NSTAR Electric Company		12/2010	Boston Area 115 kV Enhancements	Reconductor N. Woburn Tap to Reading Tap (Line 211-503 & 211-504).	Cancelled	Cancelled	No	No	NR	NR	NR	-\$2,000,000
Reliability Upgrade	1b	808	Northeast Utilities		TBD		Upgrade Scitico substation.	Cancelled	Cancelled	No	No	NR	NR	NR	-\$9,000,000
Generator Interconnection Upgrade	2b	861	Northeast Utilities		01/2010	Queue Position 190	Mount Tom - W Mass. Mt. Tom 115 kV Substation.	Cancelled	Cancelled	No	NR	NR	NR	NR	
Generator Interconnection Upgrade	2b	869	Northeast Utilities		06/2013	Queue Position 226	Rebuild 345 kV 326 Line	Cancelled	Cancelled	No	NR	NR	NR	NR	
Generator Interconnection Upgrade	2b	1041	Northeast Utilities		06/2013	Queue Position 226	Rebuild 115 kV U181 Line	Cancelled	Cancelled	No	NR	NR	NR	NR	
Reliability Upgrade	1b	258	Northeast Utilities		2010-2011	Springfield 115 kV Reinforcements	Retire low capacity Breckwood to East Springfield 115-kV cable.	Cancelled	Cancelled	No	No	NR	NR		
Reliability Upgrade	1b	686	Northeast Utilities		2010-2011	Springfield 115 kV Reinforcements	Installation of a new 115-kV cable circuit between East Springfield and Clinton Substations.	Cancelled	Cancelled	No	No	NR	NR		
Reliability Upgrade	1b	827	Northeast Utilities		2010-2011	Springfield 115 kV Reinforcements	Installation of two 115-kV cable circuits between East Springfield and Breckwood substations.	Cancelled	Cancelled	No	No	NR	NR		
Reliability Upgrade	1b	496	Northeast Utilities		2011-2013	Springfield 115 kV Reinforcements	Additional uprating or rebuilding of the existing 115 kV overhead lines in the Springfield area.	Cancelled	Cancelled	No	No	NR	NR		
Reliability Upgrade	1b	822	Massachusetts Municipal Whol	Northeast Utilities	2011-2013	NEEWS (Greater Springfield Reliability Project)	Install two new 115-kV lines from Stony Brook (MMWEC) to line tap#1113 and tap #1134.	Cancelled	Cancelled	No	No	NR	NR		
Reliability Upgrade	1b	999	Northeast Utilities		2011-2013	NEEWS (Greater Springfield Reliability Project)	Replace West Springfield to Breckwood 115 kV cable.	Cancelled	Cancelled	No	No	NR	NR		

			April	'10 ISO	NEW E	NGLAND F	Project Listing Update (E	PRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Reliability Upgrade	1b	821	Northeast Utilities		2011-2013	NEEWS (Greater Springfield Reliability Project)	Rebuild/Reconductor a portion of the Fairmont 1134 and 1113 115-kV lines up to where it taps the new Stony Brook lines.	Cancelled	Cancelled	No	No	NR	NR		
Reliability Upgrade	1b	813	Northeast Utilities		2011-2013	NEEWS (Central Connecticut Reliability Project)	Add 345-kV shunt reactors at Frost Bridge, and North Bloomfield substations.	Cancelled	Cancelled	No	No	NR	NR		
Reliability Upgrade	1b	815	Northeast Utilities		2011-2013	NEEWS (Central Connecticut Reliability Project)	Reconductor the East Hartford to the Riverside tap 1786 115-kV line.	Cancelled	Cancelled	No	No	NR	NR		
Reliability Upgrade	1b	803	Northeast Utilities		2011-2013	NEEWS (Interstate Reliability Project)	Reconfigure the Millstone to Manchester 310 line into Card 345-kV substation.	Cancelled	Cancelled	No	No	NR	NR		
Reliability Upgrade	1b	805	Northeast Utilities		2011-2013	NEEWS (Interstate Reliability Project)	Install new Northwest Hartford to Southwest Hartford 115kV cable.	Cancelled	Cancelled	No	No	NR	NR		
Reliability Upgrade	1b	806	Northeast Utilities		2011-2013	NEEWS (Interstate Reliability Project)	Install new Southwest Hartford to South Meadow 115 kV Cable.	Cancelled	Cancelled	No	No	NR	NR		
Generator Interconnection Upgrade	2a	1126	Northeast Utilities		TBD	Queue Position 161-4	Two units and repowering of #6 Montville 345kV Substation	Cancelled	Cancelled	6/9/2008	NR	NR	NR	NR	
Reliability Upgrade	1b	316	United Illuminating Company		06/2012		New Fairfield 115/13.8 kV substation	Cancelled	Cancelled	No	No	\$7,450,000	\$7,450,000	\$7,450,000	\$0
Reliability Upgrade	1b	977	United Illuminating Company		06/2013		New Orange 115/13.8 kV substation	Cancelled	Cancelled	No	No	\$7,550,000	\$7,550,000	\$7,550,000	\$0
Reliability Upgrade	1b	980	United Illuminating Company		06/2014		New Hamden 115/13.8 kV substation.	Cancelled	Cancelled	No	No	\$7,750,000	\$7,750,000	\$7,750,000	\$0
Reliability Upgrade	1b	317	United Illuminating Company		06/2014		New North Branford 115/13.8-kV substation.	Cancelled	Cancelled	No	No	\$7,750,000	\$7,750,000	\$7,750,000	\$0
Reliability Upgrade	1a	608	United Illuminating Company		12/2012		Upgrade Water Street, Broadway, Mill River, West River, Baird, Bridgeport RESCO, and Devon Tie substations to BPS standards.	Cancelled	Cancelled	1/20/2006	No	NR	NR		
Reliability Upgrade	1b	249	Northeast Utilities		TBD		Install new 115 kV line from Norwalk Harbor Station to Glenbrook Substation (accommodate 345 kV class cable).	Cancelled	Cancelled	No	No	NR	NR		
Generator	Τ					Generators w/	NO Feasibility Study completed - hide from Project List for	now!							
Interconnection Upgrade Generator	2b	737	Northeast Utilities		06/2010	Queue Position 161	Montville Substation.			No	NR	NR	NR		
Interconnection Upgrade	2b	1017	Northeast Utilities		09/2009	Queue Position 222	Haddam Neck-Southington 345-kV line.			No	NR	NR	NR		
Generator Interconnection Upgrade	2b	882	United Illuminating Company	Northeast Utilities	12/2009	Queue Position 193	Ansonia - UI Ansonia 115 kV substation.			No	NR	NR	NR		
Generator Interconnection Upgrade	2b	982	Northeast Utilities		05/2010	Queue Position 181	Lake Road #4 - tap the 345 kV line.			No	NR	NR	NR		
Generator Interconnection Upgrade	2b	1037	Vermont Electric Power Company	Central Vermont Public Service	12/2010	Queue Position 134	Installation of 3-breaker 115kV ring bus interconnection on the Bennington-Searsburg 69kV Y25N Line.			No	NR	NR	NR	NR	
Generator Interconnection Upgrade	2b	619	Northeast Utilities		07/2010	Queue Position 125	Interconnection to CL&P's Norwalk Harbor substation.			No	NR	NR	NR		
Conorat				Generators w	// NO interconnection	n upgrades required! (RE	SSERVE IN SPITS and REMOVE FROM PROJECT LISTING)								
Generator Interconnection Upgrade	2b	730	Northeast Utilities		05/2008	Queue Position 160	CL&P Middletown Substation.			No	NR	NR	NR		
Generator Interconnection Upgrade	2b	849	Northeast Utilities		12/2008	Queue Position 186	Shepaug - 115 kV substation.			No	NR	NR	NR		
Generator Interconnection Upgrade	2b	857	Northeast Utilities		06/2010	Queue Position 186	Shepaug - 115 kV substation.			No	NR	NR	NR		
Generator Interconnection Upgrade	2b	736	Northeast Utilities		01/2009	Queue Position 161	CL&P Middletown Substation or CL&P Scovill Rock Substation.			No	NR	NR	NR		
Generator Interconnection Upgrade	2b	850	Northeast Utilities		06/2009	Queue Position 175	CL&P Stony Hill 115 kV Substation or 345 kV line # 321.			No	NR	NR	NR		
Generator Interconnection Upgrade	2b	852	Northeast Utilities		07/2009	Queue Position 191	Watertown - 115 kV line #1238 or #1191.			No	NR	NR	NR		
Generator Interconnection Upgrade	2b	853	Northeast Utilities		07/2009	Queue Position 199	CL&P Baldwin 115kV substation.			6/9/2008	NR	NR	NR		

Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Generator Interconnection Upgrade	2b	620	Northeast Utilities		12/2009	Queue Position 145	Interconnection to CL&P's 115-kV 1607 line.			No	NR	NR	NR		
Generator Interconnection Upgrade	2b	854	Northeast Utilities		01/2010	Queue Position 190	Falls Village - 69 kV Substation.			No	NR	NR	NR		
Generator Interconnection Upgrade	2b	855	Northeast Utilities		01/2010	Queue Position 190	Stevenson - CL&P Stevenson 115 kV Substation.			No	NR	NR	NR		
Generator interconnection Upgrade	2b	856	Northeast Utilities		01/2010	Queue Position 190	Tunnel- CL&P Tunnel 115 kV Substation.			No	NR	NR	NR		
Generator Interconnection Upgrade	2b	851	Northeast Utilities		06/2010	Queue Position 182	CL&P Stony Hill 115 kV Substation #175.			No	NR	NR	NR		
Generator Interconnection Upgrade	2b	858	Northeast Utilities		06/2010	Queue Position 192	CPV Danbury - CL&P Plumtree Substation.			No	NR	NR	NR		
Generator Interconnection Upgrade	2b	883	United Illuminating Company		2009	Queue Position 159	Bridgeport Energy II - UI 345 kV Singer Substation.			No	NR	NR	NR		
Generator Interconnection Upgrade	2a	848	Northeast Utilities		11/2008	Queue Position 183	Millstone 3 - 345 kV Substation.			08/15/2007	NR	NR	NR		
Generator Interconnection Upgrade	2a	733	Northeast Utilities		12/2008	Plainfield Renewable Energy Project	CL&P Fry Brook Substation.			06/01/2007	NR	NR	NR		
Generator Interconnection Upgrade	2a	735	Northeast Utilities		01/2009	Middletown 11	NU Middletown Substation.			12/01/2007	NR	NR	NR		
nterconnection	2a	734	Northeast Utilities		03/2009	Devon Units	Devon Substation.			12/01/2007	NR	NR	NR		
eliability Upgrade	1b	817 (merged w/	Northeast Utilities		2011-2013	NEEWS (Greater Springfield Reliability	and PROJECT LISTING Reconfigure/Modify North Bloomfield, Northwest Hartford,			No	No	TBD	TBD		
		ID 816)				Proiect) NEEWS (Ancillary	Southwest Hartford and South Meadow 115-kV substations.								
eliability Upgrade	1a	1081	Northeast Utilities		12/2013	Greater Springfield Reliability Project)	BPS requirements for Springfield stations			9/24/2008	No	\$18,500,000	\$18,500,000	\$18,500,000	\$18,500,000
eliability Upgrade	1a	1082	Northeast Utilities		12/2013	NEEWS (Ancillary Greater Springfield Reliability Project)	BPS Requirements for Connecticut stations			9/24/2008	No	\$6,200,000	\$6,200,000	\$6,200,000	\$6,200,000
eliability Upgrade	1a	1083	Northeast Utilities		12/2013	NEEWS (Ancillary Central Connecticut Relaibility Project)	BPS Requirements			9/24/2008	No	\$6,200,000	\$6,200,000	\$6,200,000	\$6,200,000
eliability Upgrade	1a	1093	Northeast Utilities		2011-2013	NEEWS (Ancillary Project)	NU's BPS Requirements for NEEWS			No	No	\$39,000,000	\$39,000,000		
						KEEP IN	SPITS and DON'T SHOW I/S for JUL-08 PROJECT LISTING								
eliability Upgrade	1a	611	Northeast Utilities		11/1/2006	Southwest Connecticut Reliability Project PH II (M-N)	Remove a portion of the 115 kV 1690 line from Devon to Cook Hill Jct.			01/14/2006	No	Part of SWCT (Middletown-Norwalk) Reliability Project	Part of SWCT (Middletown-Norwalk) Reliability Project		
eliability Upgrade	1a	230	Northeast Utilities		12/22/2006	Southwest Connecticut Reliability Project PH II (M-N)	Expand Scovill Rock 345 kV substation.			04/01/2007	No	Part of SWCT (Middletown-Norwalk) Reliability Project	Part of SWCT (Middletown-Norwalk) Reliability Project		
eliability Upgrade	1a	231	Northeast Utilities	United Illuminating Company	10/22/2007	Southwest Connecticut Reliability Project PH II (M-N)	Rebuild 115 kV Devon to Devon Switching Station(UI) 1780 and 1790 lines.			01/14/2006	No	Part of SWCT (Middletown-Norwalk) Reliability Project	Part of SWCT (Middletown-Norwalk) Reliability Project		
eliability Upgrade	6a	780	National Grid, USA		8/2008	Merrimack Valley/North Shore Reliability Project	Revise Melrose supply configuration.			4/1/2008	No	\$5,100,000	\$5,100,000		-\$4,100,000
eliability Upgrade	6a	1052	National Grid, USA		11/2010	Merrimack Valley/North Shore Reliability Project	Reconductor I-161 115 kV line from Meadowbrook to North Chelmsford.			6/27/2008	No	Part of Merrimack Valley/North Shore Project	Part of Merrimack Valley/North Shore Project		
eliability Upgrade	6a	1053	National Grid, USA		11/2010	Merrimack Valley/North Shore Reliability Project	Reconductor A-153 115 kV line from Meadowbrook to North Chelmsford.			6/27/2008	No	Part of Merrimack Valley/North Shore Project	Part of Merrimack Valley/North Shore Project		
he Northeas	st Utilit A (NU-	ies' estimat 07-TCA-24)	ed costs for the part of the p	he NEEWS B \$234.2 million	PS upgrades		forcements. g the Greater Springfield, Central Connecti roject. The forecasted PTF cost is \$249.4		state portions	of the NEE	EWS Projec	ct.			

⁵ The project was completed in December 2009, and was energized and placed in service under the jurisdicition of CONVEX but has since been isolated and de-energized due to a significant incident at the power plant

			April	'10 ISO	NEW E	NGLAND F	roject Listing Update (DRAFT)							
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-09 Status	Apr-10 Status	PPA (I.3.9) Approval	TCA Approval	Oct-09 Estimated PTF Costs	Apr-10 Estimated PTF Costs	Column T	DELTA
Local Project Lieting Linke	NSTA	R:	http://www.nsta	ar.com/busines	s/rates_tariffs/ope	en_access/									
	CMP: http://www.cmpco.com/SuppliersAndPartners/TransmissionServices/CMPTransmissionSvc/lsp.html														
	BHE:		http://www.bhe	com/data/OAS	SIS/LSP.html										
	VELC	0:	http://www.ver	montspc.com/de	efault.aspx										
	NU:		http://www.trar	nsmission-nu.co	m/business/ferc8	390postings.asp									
	NGRII	D:	http://www.nati	ionalgridus.com	/oasis/filings_stu	idies.asp									

UI:

http://www.uinet.com/uinet/resources/file/ebcfda4ccb73dd/UI%20Local%20System%20Plan.pdf

			Oc	tober '(09 ISO-N	IEW ENGL	AND Project Listing Up	date					
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jul-09 Status	Oct-09 Status	PPA (I.3.9) Approval	TCA Approval	Jul-09 Estimated PTF Costs	Oct-09 Estimated PTF Costs
							TABLE A	•					
							MAINE						
Reliability Upgrade	1a	144	Bangor Hydro- Electric Company		12/2010	Keene Rd Autotransformer	Installation of a 345/115 kV autotransformer at Keene Rd Substation.	Under Construction	Under Construction	No	No	\$29,000,000	\$29,000,000
Reliability Upgrade	1a	625	Central Maine Power Company		02/2010	Rumford-Woodstock- Kimball Road Corridor Project	Addition of Rumford Industrial Park capacitor bank.	Planned	Under Construction	11/30/2007	No	\$5,400,000	\$5,400,000
Reliability Upgrade	1a	1128	Central Maine Power Company		07/2010	CMP-LSP Hotel Road Substation	Add 115/34kV transformer with 115kV breaker at Hotel Rd.	Planned	Planned	8/20/2008	NR	\$800,000	\$800,000
Reliability Upgrade	1a	624	Central Maine Power Company		2010	Rumford-Woodstock- Kimball Road Corridor Project	Install 115 kV line (New Page - Rumford Industrial Park)	Planned	Planned	11/30/2007	No	Part of project 625	Part of project 625
Reliability Upgrade	1a	905	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 345kV Line Construction (Orrington-Albion Rd-Coopers Mills, Coopers Mills-Larrabee Road, Larrabee Road-Suroweic).	Planned	Planned	7/31/2008	No	\$1,510,000,000	\$1,510,000,000
Reliability Upgrade	1a	906	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 115kV line construction (Orrington-Coopers Mills, Coopers Mills-Highland, Larrabee Road-Lewiston Lower, Larrabee Road-Livermore Falls, Livermore Falls-Rumford IP)	Planned	Planned	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	907	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	Rebuild Existing 115kV lines: Sections 86 (Bucksport-Belfast), Section 84 (Albion Road-Coopers Mills), Section 203 (Detroit- Ornigtion), Section 80 (Coopers Mills-Highland), Sections 60 & 212 (Coopers Mills-Bowman St-Larrabee Road), Sections 89 & 229 (Livermore Falls-Riley-Rumford I)	Planned	Planned	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	908	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformers (Albion Road, Larrabee Road)	Planned	Planned	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	909	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	Add 2-115kV breakers & rebuild 86A, new .25 mile transmission at Belfast	Planned	Planned	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1025	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	Separation of Double Circuit Towers (345kV Kennebec River Crossing 375/377 & Maine Yankee 375/392, 115kV Bucksport 65/205) and Maine Yankee 345 kV re-termination	Planned	Planned	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1026	Central Maine Power Company	Northeast Utilities	12/2012	Maine Power Reliability Program (MPRP)	New 345kV Line Construction (Surowiec-Raven Farm, South Gorham-Maguire Road, Maguire Road-Three Rivers)	Planned	Planned	7/31/2008 & 2/26/09	No	Portion of CMP \$1.51B and portion of NU is \$35.1M	Portion of CMP \$1.51B and portion of NU is \$35.1M
Reliability Upgrade	1a	1027	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 115kV Line Construction (Elm Street-East Deering, East Deering -Cape)	Planned	Planned	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1028	Central Maine Power Company	Northeast Utilities	12/2012	Maine Power Reliability Program (MPRP)	Rebuild existing 115kV Line (Section 250, Maguire Rd-Three Rivers)	Planned	Planned	7/31/2008 & 2/26/09	No	Portion of CMP \$1.51B and portion of NU is TBD	Portion of CMP \$1.51B and portion of NU is TBD
Reliability Upgrade	1a	1029	Central Maine Power Company		11/2010	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformer at South Gorham	Under Construction	Under Construction	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1030	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformers (Raven Farm, Maguire Road)	Planned	Planned	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	143	Bangor Hydro- Electric Company		12/2012	Down East Reliability Improvement	Contruct 115 kV from Trenton tap (part of Hancock Reliability Project) to new Tunk Lake Substation to Harrington Substation.	Planned	Planned	5/10/2006	6/13/2008	\$66,100,000	\$66,100,000
Reliability Upgrade	1a	1129	Central Maine Power Company		05/2012		New 115kV line between Wyman Hydro and Heywood Rd. parallel to exiting Section 83. Install a 115kV circuit breaker at Wyman Hydro termination	Planned	Planned	1/26/2009	No	\$19,500,000	\$19,500,000
Reliability Upgrade	1a	1144	Central Maine Power Company		04/2010	Heywood Road Project	Circuit switcher replacements at Detroit, Lakewood, Rice Rips and Winslow	Under Construction	Under Construction	3/20/2009	7/20/2009	Part of Heywood Road Project	Part of Heywood Road Project
Generator Interconnection Upgrade	2a	770	Central Maine Power Company		12/2010	Queue Position 137	Installation of New Page Substation (aka Railroad Street Substation) with (3) circuit breakers tapping Section 218 115kV.	Proposed	Proposed	3/18/2007	NR	NR	NR
				I		1	NEW HAMPSHIRE					Γ	Г
Reliability Upgrade	1a	277	Northeast Utilities		2012	2nd Deerfield 345/115kV Autotransformer Project	Add 2nd 345/115 kV autotransformer and 3-345kV breakers at Deerfield substation.	Planned	Planned	6/29/2009	No	\$56,600,000	\$56,600,000
Reliability Upgrade	1a	1137	Northeast Utilities		2012	2nd Deerfield 345/115kV Autotransformer Project	Replace 5-115kV breakers and add 1-115kV breaker at Deerfield Substation	Planned	Planned	6/29/2009	No	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project

			Oc	tober 'C	9 ISO-N	NEW ENGL	AND Project Listing Up	date					
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jul-09 Status	Oct-09 Status	PPA (I.3.9) Approval	TCA Approval	Jul-09 Estimated PTF Costs	Oct-09 Estimated PTF Costs
Reliability Upgrade	1a	1138	Northeast Utilities		2012	2nd Deerfield 345/115kV Autotransformer Project	Rebuild 115kV L175 line	Planned	Planned	6/29/2009	No	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project
Reliability Upgrade	1a	1139	Northeast Utilities		2012	2nd Deerfield 345/115kV Autotransformer Project	Reconductor 115kV M183 Line	Planned	Planned	6/29/2009	No	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project
Reliability Upgrade	1a	1140	Northeast Utilities		2012	2nd Deerfield 345/115kV Autotransformer Project	Reconductor 115kV C129 Line	Planned	Planned	6/29/2009	No	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project
Reliability Upgrade	1a	1141	Northeast Utilities		2012	2nd Deerfield 345/115kV Autotransformer Project	Rochester Substation Upgrades	Planned	Planned	6/29/2009	No	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project
Reliability Upgrade	1a	680	National Grid, USA		09/2012		Rebuild Bellows Falls Substation and install 115 kV capacitor bank.	Planned	Planned	1/28/2008	No	\$11,497,000	\$7,393,000
Reliability Upgrade	1a	674	National Grid, USA		09/2013		Replace Comerford 230 kV breakers and add (1) 230 kV bus tie breaker.	Planned	Planned	4/1/2008	No	\$12,000,000	\$7,720,000
Elective	4a	1142	FPL New England Division		10/2009		Seabrook Station Reconfiguration and Circuit Breaker addition Stage s 1 & 2	Planned	Planned	11/20/2008	NR	TBD	TBD
Generator Interconnection Upgrade	2a	724	National Grid, USA		11/2009	NGRID Comerford Substation	NGRID Comerford Substation.	Planned	Planned	6/12/2007	NR	NR	NR
						_	VERMONT					1	
Reliability Upgrade	1a	320	Vermont Electric Power Company		10/2009	Lamoille County Project	Middlesex Substation 115 kV breaker addition.	Under Construction	Under Construction	08/16/2007	02/07/2008	\$4,857,000	\$4,857,000
Reliability Upgrade	1a	322	Vermont Electric Power Company		10/2009	Lamoille County Project	Installation of new Duxbury Substation that involves looping in and out of the Middlesex - Essex 115 kV (K24) line.	Under Construction	Under Construction	08/16/2007	02/07/2008	Part of Lamoille County Project	Part of Lamoille County Project
Reliability Upgrade	1a	139	Vermont Electric Power Company		12/2010	Northwest Vermont Reliability Project	Granite Sub Upgrade Phase 2: synchronous condensers expanded to +200/- 100 MVAR and two 25 MVAR capacitor banks.	Planned	Planned	01/10/2003	03/31/2003	\$20,000,000	\$20,000,000
Reliability Upgrade	1a	321	Vermont Electric Power Company		12/2009	Burlington Project	Burlington 115kV Loop - 5 mi of new line & rebuilding 5 miles of existing line between two existing substations with expansion of the East Avenue substation.	Under Construction	Under Construction	10/24/2006	05/23/2007	\$25,142,000	\$25,142,000
Reliability Upgrade	1a	1145	Vermont Electric Power Company		09/2011	Burlington Project	Installation of a 3-breaker 115kV ring substation and 115/34.5kV transformer on the East Ave Tafts Coners 115kV line		Planned	10/24/2006	No		\$14,000,000
Reliability Upgrade	1a	1032	Vermont Electric Power Company		06/2011	Vermont Southern Loop Project	Installation of a new 345/115kV substation called Vernon including a new 345/115kV autotransformer	Under Construction	Under Construction	10/1/2008	No	\$69,815,000	\$69,815,000
Reliability Upgrade	1a	1033	Vermont Electric Power Company		06/2011	Vermont Southern Loop Project (VELCO LSP - Newfane Substation)	Installation of a new 345/115kV substation called Newfane	Under Construction	Under Construction	10/1/2008	No	\$16,664,000	\$16,664,000
Reliability Upgrade	1a	1034	Vermont Electric Power Company		06/2011	Vermont Southern Loop Project	Loop new 345kV Line into Newfane Substation.	Under Construction	Under Construction	10/1/2008	No	Part of project 323	Part of project 323
Reliability Upgrade	1a	1035	Vermont Electric Power Company		06/2011	Vermont Southern Loop Project	Expansion of Coolidge 345kV substation	Under Construction	Under Construction	10/1/2008	No	\$20,117,000	\$20,117,000
Reliability Upgrade	1a	1146	Vermont Electric Power Company		12/2012	Lyndonville Project	Installation of a 3-breaker 115kV righ station consisting of two 115kV 12.5 MVAR capacitor banks and 115/34.5 kV transformer interconnecting to the Irasburg - St. Johnsbury 115kV line		Planned	6/1/2009	No		\$9,000,000
Generator Interconnection Upgrade	2a	1036	Vermont Electric Power Company		12/2009	Queue Position 172	Installation of 3-breaker 115kV ring bus interconnection of the St. Johnsbury-Irasburg 115kV K39 line.	Planned	Planned	08/16/2007	NR	NR	NR
							MASSACHUSETTS						
Reliability Upgrade	1a	1063	NSTAR Electric Company		12/2009		Install (2) 115kV 40 MVAR shunt reactors at Edgar Station	Planned	Under Construction	05/2009	No	\$5,400,000	\$5,400,000
Reliability Upgrade	1a	1152	National Grid, USA		8/2010		Bear Swamp - Pratts Jumction 230kV Line Refurbishment Project (E205E)		Planned	NR	NR		\$43,596,000
Reliability Upgrade	1a	887	National Grid, USA		09/2012	Auburn Area Transmission System Upgrades	Expand Auburn St Substation to include 2nd 345/115 kV autotransformer and 345 kV ring bus.	Planned	Planned	1/28/2008	No	\$30,000,000	\$30,000,000

			Oc	tober 'C	9 ISO-N	IEW ENGL	AND Project Listing Upo	date					
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jul-09 Status	Oct-09 Status	PPA (I.3.9) Approval	TCA Approval	Jul-09 Estimated PTF Costs	Oct-09 Estimated PTF Costs
Reliability Upgrade	1a	921	National Grid, USA		01/2012	Auburn Area Transmission System Upgrades	Bridgewater substation - Upgrade Bus work and convert to BPS substation.	Planned	Planned	1/28/2008	No	\$12,100,000	\$12,100,000
Reliability Upgrade	1a	919	National Grid, USA		09/2012	Auburn Area Transmission System Upgrades	Dupont substation - Upgrade Buswork and convert to BPS substation.	Planned	Planned	1/28/2008	No	\$4,600,000	\$4,600,000
Reliability Upgrade	1a	783	National Grid, USA		03/2011	Merrimack Valley/North Shore Reliability Project	Extend the 115kV by addition of 115kV Breaker and K-153 line from King St. to W. Amesbury 115kV station. (W. Amesbury 345/115kV Station becomes PTF)	Planned	Planned	4/1/2008	No	\$30,349,000	\$30,349,000
Reliability Upgrade	1a	777	National Grid, USA		11/2009	Merrimack Valley/North Shore Reliability Project	Build Wakefield Junction station with four 345/115 kV autotransformers.	Under Construction	Under Construction	4/1/2008	No	\$95,000,000	\$95,000,000
Reliability Upgrade	1a	161	National Grid, USA		11/2009	Merrimack Valley/North Shore Reliability Project	Loop 345 kV 339 line and 115 kV S-145/T-146 into new Wakefield Jct. Substation.	Under Construction	Under Construction	4/1/2008	No	\$4,986,431	\$4,986,431
Reliability Upgrade	1a	779	National Grid, USA		04/2010	Merrimack Valley/North Shore Reliability Project	Bypass and remove Golden Hills 345 kV substation.	Under Construction	Under Construction	4/1/2008	No	\$5,132,609	\$5,132,609
Reliability Upgrade	1a	840	NSTAR Electric Company		10/2010	Merrimack Valley/North Shore Reliability Project	Upgrade the 115 kV line (Line 423-515) from Mystic-Everett by adding a new parallel cable to the existing 115 kV cable. (NSTAR portion only)	Planned	Planned	4/1/2008	No	\$7,300,000	\$7,300,000
Reliability Upgrade	1a	775	National Grid, USA		06/2012	Merrimack Valley/North Shore Reliability Project	Addition of 4 breakers and relocation of T1 and T2 into new bays at Sandy Pond.	Planned	Planned	6/27/2008	No	\$20,100,000	\$20,100,000
Reliability Upgrade	1a	776	National Grid, USA		06/2012	Merrimack Valley/North Shore Reliability Project	Re-conductor O-167 (NGRID portion of Mystic - Everett) 115 kV line.	Planned	Planned	6/27/2008	No	\$2,865,876	\$2,865,876
Reliability Upgrade	1a	782	National Grid, USA		10/2013	Merrimack Valley/North Shore Reliability Project	Replace existing S145/T146 UG cables with higher capacity cables between Salem Harbor n Railyard.	Planned	Planned	6/27/2008	No	\$38,100,000	\$38,100,000
Reliability Upgrade	1a	961	NSTAR Electric Company		11/2010	Mystic Breaker Additions Project	Install (2) new 115 kV East Bus breakers #30 and #32 at Mystic and move Transformer 110B Connection.	Planned	Under Construction	3/10/2008	No	\$3,800,000	\$3,800,000
Reliability Upgrade	1a	903	NSTAR Electric Company		12/2009	Mystic IPT Breaker Project	Upgrade (4) 115 kV breakers #2, #4, #5, and #16 at Mystic to IPT and separate controls with Boston Gen units #5 and #6.	Planned	Under Construction	NR	NR	\$1,240,000	\$1,240,000
Reliability Upgrade	1a	904	NSTAR Electric Company		12/2010	Mystic IPT Breaker Project	Upgrade (5) 115 kV breakers #1, #7, #15 #19 and #20 at Mystic to IPT and separate controls with Boston Gen #4.	Planned	Planned	NR	NR	\$990,000	\$990,000
Reliability Upgrade	1a	59	National Grid, USA		01/2012	Auburn Reliability Transmission System Upgrades	G18, F19 line terminals 115kV upgrades at Bridgewater sub	Planned	Planned	11/1/2007	1/31/2003	\$400,000	\$400,000
Reliability Upgrade	1a	929	National Grid, USA		06/2011	Central/Western Massachusetts Upgrades	Searsburg - install in-line 69 kV breaker for operational flexibility.	Planned	Planned	12/17/2007	No	\$1,381,849	\$1,381,849
Reliability Upgrade	1a	931	National Grid, USA		01/2013	Central/Western Massachusetts Upgrades	Park St incremental cost of designing for 115 kV instead of 69 kV.	Planned	Planned	12/17/2007	No	\$531,481	\$531,481
Reliability Upgrade	1a	928	National Grid, USA		12/2010	Central/Western Massachusetts Upgrades	Millbury -upgrade terminal equipment for O-141, P-142, B- 128, A-127 circuit breakers.	Planned	Planned	12/17/2007	No	\$1,945,218	\$2,300,000
Reliability Upgrade	1a	930	National Grid, USA		12/2009	Central/Western Massachusetts Upgrades	Reconductor Nashua St - Quinsigamond Jct (O141) 115 kV line w/636 ACSS.	Planned	Under Construction	12/17/2007	No	\$2,300,000	\$2,300,000
Reliability Upgrade	1a	934	National Grid, USA		10/2010	Central/Western Massachusetts Upgrades	Reconductor #2 Tap from Tower 510 - Webster St. 115 kV circuit.	Planned	Planned	12/17/2007	No	\$818,480	\$818,480
Reliability Upgrade	1a	935	National Grid, USA		07/2010	Central/Western Massachusetts Upgrades	Reconductor from (A-127E/B-128E) Millbury - Tower 510 115 kV line.	Planned	Planned	12/17/2007	No	\$5,208,509	\$5,208,509
Reliability Upgrade	1a	933	National Grid, USA		12/2009	Central/Western Massachusetts Upgrades	Reconductor Pratts Jct - Flagg Pond I-135S & J-136S 115 kV lines w/795 ACSS.	Planned	Under Construction	12/17/2007	No	\$6,137,112	\$6,137,112
Reliability Upgrade	1a	938	National Grid, USA		06/2010	Central/Western Massachusetts Upgrades	Deerfield - install a new 115/69KV autotransformer and a 69kV breaker and disconnect switches.	Planned	Planned	12/17/2007	No	\$3,068,556	\$3,068,556
Reliability Upgrade	1a	939	National Grid, USA		12/2011	Central/Western Massachusetts Upgrades	Reconductor and retension (E205W) Harriman - Bear Swamp Tap 230 kV circuit.	Planned	Planned	12/17/2007	No	\$3,389,658	\$3,389,658

			Oc	tober '(9 ISO-N	IEW ENGL	AND Project Listing Up	date					
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jul-09 Status	Oct-09 Status	PPA (I.3.9) Approval	TCA Approval	Jul-09 Estimated PTF Costs	Oct-09 Estimated PTF Costs
Reliability Upgrade	1a	940	National Grid, USA		04/2011	Central/Western Massachusetts Upgrades	Reconductor sections of A127W line w/795 ACSS.	Planned	Planned	12/17/2007	No	\$6,235,744	\$6,235,744
Reliability Upgrade	1a	942	National Grid, USA		10/2010	Central/Western Massachusetts Upgrades	Webster St add two 115 kV circuit breakers.	Planned	Planned	12/17/2007	No	\$2,767,180	\$2,767,180
Reliability Upgrade	1a	927	National Grid, USA		07/2010	Central/Western Massachusetts Upgrades	Greendale - replace 115 kV breaker and upgrade to 2000A.	Planned	Planned	12/17/2007	No	\$584,629	\$584,629
Reliability Upgrade	1a	925	National Grid, USA		10/2011	Central/Western Massachusetts Upgrades	Pratts Jct supply 13 kV from T3 and T4.	Planned	Planned	12/17/2007	No	\$318,888	\$318,888
Reliability Upgrade	1a	926	National Grid, USA		10/2011	Central/Western Massachusetts Upgrades	Pratts Jct replace T8 autotransformer with 230 kV 333 mVA, upgrade breaker and bus to 115 kV. Install high side 230 kV breaker.	Planned	Planned	12/17/2007	No	\$6,027,520	\$6,027,520
Reliability Upgrade	1a	932	National Grid, USA		10/2011	Central/Western Massachusetts Upgrades	Pratts Jct increase thermal rating of I-135 and J-136 buswork.	Planned	Planned	12/17/2007	No	\$372,036	\$372,036
Reliability Upgrade	1a	924	National Grid, USA		10/2011	Central/Western Massachusetts Upgrades	Replace five 115 kV-25 kA breakers with 115 kV-50 kA breakers and upgrade disconnect switch (175-3) to 2000A.	Planned	Planned	12/17/2007	No	\$2,147,181	\$2,147,181
Reliability Upgrade	1a	941	National Grid, USA		12/2011	Central/Western Massachusetts Upgrades	Install new Millbury - Tower #510 115 kV line.	Planned	Planned	12/17/2007	No	\$7,909,203	\$7,909,203
Reliability Upgrade	1a	943	National Grid, USA		01/2011	Central/Western Massachusetts Upgrades	Millbury - new 115 kV breaker position for new line to Twr 510.	Planned	Planned	12/17/2007	No	\$1,073,995	\$1,073,995
Reliability Upgrade	1a	944	National Grid, USA		07/2012	Central/Western Massachusetts Upgrades	Wachusett - install one 345 kV, 448 mVA transformer, one 345 kV breaker, and one 115 kV breaker.	Planned	Planned	12/17/2007	No	\$11,411,849	\$11,411,849
Reliability Upgrade	1a	950	National Grid, USA		12/2013	Central/Western Massachusetts Upgrades	E Winchendon - install 115 kV breaker and 115 kV disconnect switch.	Planned	Planned	12/17/2007	No	\$1,016,897	\$1,016,897
Reliability Upgrade	1a	953	National Grid, USA		12/2013	Central/Western Massachusetts Upgrades	Otter River - expand substation into 6-breaker ring bus with four 115 kV breakers and install two transformers.	Planned	Planned	12/17/2007	No	\$10,248,067	\$10,248,067
Reliability Upgrade	1a	954	National Grid, USA		12/2013	Central/Western Massachusetts Upgrades	E Westminster - install new 115 kV breaker, including disconnect switches. Assumes no new control house.	Planned	Planned	12/17/2007	No	\$903,909	\$903,909
Reliability Upgrade	1a	945	National Grid, USA		02/2013	Central/Western Massachusetts Upgrades	Adams - install third 115 kV breaker to complete ring bus.	Planned	Planned	12/17/2007	No	\$1,581,841	\$1,584,841
Reliability Upgrade	1a	946	National Grid, USA		04/2013	Central/Western Massachusetts Upgrades	Convert 69 kV (O-15S) Palmer - E Longmeadow - Shaker Rd line to 115 kV.	Planned	Planned	12/17/2007	No	\$9,604,032	\$9,604,032
Reliability Upgrade	1a	947	National Grid, USA		04/2013	Central/Western Massachusetts Upgrades	Reconductor 115 kV line from Palmer to new Hampden Substation.	Planned	Planned	12/17/2007	No	\$2,632,635	\$2,632,635
Reliability Upgrade	1a	948	National Grid, USA		07/2012	Central/Western Massachusetts Upgrades	Hampden - build new 115 kV substation at 1515/O-15S intersection (4 breaker ring).	Planned	Planned	12/17/2007	No	\$5,649,430	\$5,649,430
Reliability Upgrade	1a	949	National Grid, USA		07/2012	Central/Western Massachusetts Upgrades	Palmer - add 115 kV breaker position for O15S conversion, includes thermal upgrade of W-175 bay.	Planned	Planned	12/17/2007	No	\$1,694,829	\$1,500,000
Reliability Upgrade	1a	952	National Grid, USA		06/2011	Central/Western Massachusetts Upgrades	Reconductor E Winchendon - J136 Tap within I135/J136 ROW w/795 ACSR.	Planned	Planned	12/17/2007	No	\$932,156	\$932,156
Reliability Upgrade	1a	937	National Grid, USA		12/2011	Central/Western Massachusetts Upgrades	Bear Swamp - install one 230-115 kV 333 mVA auto, one 115 kV breaker and upgrade various terminal equipment.	Planned	Planned	12/17/2007	No	\$6,602,875	\$6,602,875
Reliability Upgrade	1a	955	National Grid, USA		11/2011	Central/Western Massachusetts Upgrades	Reconductor (W175) W Charlton - Little Rest - Palmer w/1590 ACSR.	Planned	Planned	12/17/2007	No	\$10,779,113	\$10,779,113
Reliability Upgrade	1a	162	National Grid, USA		04/2011		Q-169 Golden Hills to Lynn 115 kV line upgrade.	Under Construction	Under Construction	9/2/2005	4/25/2008	\$12,390,000	\$12,390,000
Reliability Upgrade	1a	902	National Grid, USA		03/2012	Middleboro Municipal	Close the E1-M1 loop at Middleboro's Wareham St Sub.	Under Construction	Under Construction	12/01/2006	NR	\$715,000	\$715,000
Reliability Upgrade	1a	1000	Northeast Utilities		12/2011	Agawam-West Springfield Project	Separate and reconductor the 1311 and 1412 (West Springfield - Agawam) 115 kV double circuit.	Planned	Planned	6/27/2008	No	\$22,000,000	\$22,000,000
Reliability Upgrade	1a	951	National Grid, USA		02/2013	Central/Western Massachusetts Upgrades	Install new Otter River - E Winchendon 115 kV line.	Planned	Planned	12/17/2007	No	\$7,455,440	\$7,455,440
Reliability Upgrade	1a	687	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Fairmont 16H Substation Expansion	Planned	Planned	9/24/2008	No	\$714,000,000	\$714,000,000

			Oc	tober 'C	9 ISO-N	IEW ENGL	AND Project Listing Upo	date					
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jul-09 Status	Oct-09 Status	PPA (I.3.9) Approval	TCA Approval	Jul-09 Estimated PTF Costs	Oct-09 Estimated PTF Costs
Reliability Upgrade	1a	826	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	South Agawam 42E Substation Reconfigure	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	196	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Build new 345kV line (3216), Agawam (MA) - North Bloomfield (CT)	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	818	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Reconstruct a new 115kV line South Agawam to Southwick (1768)	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	819	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Build new 345kV line Ludlow - Agawam (3196)	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	820	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Expansion of Agawam 16C 115 kV Substation to include new 345 kV station with two 345/115-kV autotransformers.	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	823	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Ludlow 19S 345 kV Substation Expansion, two 345/115kV Autotransformers replacements. Add two 345kV 120 MVAR Capacitor additions	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	828	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Breckwood 115kV circuit 1322 Reactor Bypass and Open Breckwook Substation 1T breaker and maintain breaker in the normally open position	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	829	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to Piper (1230) 115 kV line.	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1010	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Build 115-kV Cadwell switching 50F station.	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	259	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Cadwell to Orchard (1426) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	688	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Cadwell (1481) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1100	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to Chicopee (1314) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1101	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Orchard (1552) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1102	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Piper (1601) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1103	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Chicopee (1602) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1104	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Cadwell (1603) 115kV line and add 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1105	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Shawinigan (1604) 115kV line and add a 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1070	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to South Agawam (1781) 115kV line and add a 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1071	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to South Agawam (1782) 115kV line and add a 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1072	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Shawinigan (1845) 115kV line and add 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1073	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Reterminate Cadwell to East Springfield (5001) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1074	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Reterminate Cadwell to East Springfield (5002) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)

			Oc	tober '0	9 ISO-N	NEW ENGL	AND Project Listing Up	date					
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jul-09 Status	Oct-09 Status	PPA (I.3.9) Approval	TCA Approval	Jul-09 Estimated PTF Costs	Oct-09 Estimated PTF Costs
Reliability Upgrade	1a	1075	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Add 2nd high speed protection scheme to Agawam to Elm (1007) 115kV line if the Russell Biomass Plant, queue position #135 is constructed	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1076	Northeast Utilities		12/2011	Agawam-West Springfield Project	Add a 2nd high speed protection scheme to Agawam to West Springfield (1311) 115kV line	Planned	Planned	9/24/2008	No	Part of Agawam-West Springfield Project	Part of Agawam-West Springfield Project
Reliability Upgrade	1a	1077	Northeast Utilities		12/2011	Agawam-West Springfield Project	Add a 2nd high speed protection scheme to Agawam to West Springfield (1412) 115kV line	Planned	Planned	9/24/2008	No	Part of Agawam-West Springfield Project	Part of Agawam-West Springfield Project
Reliability Upgrade	1a	1078	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Add a 2nd high speed protection scheme to Fairmont to Pineshed (1327) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1079	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Add a 2nd high speed protection scheme to Fairmont to Mt. Tom (1428) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1080	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Replace 4T and 6T 115kV circuit breaker to Shawinigan substation	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	673	National Grid, USA		12/2012	Worcestor Area Reinforcements	Add new 115kV bay to separate the M-165 & E-157 terminal at Millbury #2 Substation	Planned	Planned	2/27/2009	No	\$2,200,000	\$2,200,000
Reliability Upgrade	1a	676	National Grid, USA		12/2012	Worcestor Area Reinforcements	New Bloomingdale to Vernon Hill 115 kV (UG Cable-3.6 mi.) new 115kV breaker at Bloomingdale & Vernon Hill	Planned	Planned	2/27/2009	No	\$30,000,000	\$30,000,000
Generator Interconnection Upgrade	2a	1045	National Grid, USA		06/2010	Lowell Power	Upgrade 137T and K-137W 115 kV circuit breakers at Sandy Pond.	Planned	Planned	7/25/2006	NR	NR	NR
Generator Interconnection Upgrade	2a	505	National Grid, USA		07/2010	Hoosac Wind Farm	Tap Y-25S line between Harriman and Deerfield 5. Construct 69/34.5 kV substation and 34.5 kV line connecting 30 MW generating facility with the 69 kV system.	Planned	Planned	02/01/2005	NR	NR	NR
Generator Interconnection Upgrade	2a	595	NSTAR Electric Company		11/2010	Cape Wind	Expansion of Barnstable 115 kV substation to include 5th bay and (2) circuit breakers, addition of a 3rd breaker in the planned 4th bay, and (2) 35MVAr shunt reactors.	Planned	Planned	10/6/2005	NR	NR	NR
Generator Interconnection Upgrade	2a	596	NSTAR Electric Company		11/2010	Cape Wind	Installation of (2) 115 kV circuits out of Barnstable substation to interconnect Cape Wind.	Planned	Planned	10/6/2005	NR	NR	NR
Generator Interconnection Upgrade	2a	598	NSTAR Electric Company		11/2010	Cape Wind	At Canal 345 kV substation, install a redundant breaker in series with breaker #312.	Planned	Planned	10/6/2005	NR	NR	NR
Generator Interconnection Upgrade	2a	599	NSTAR Electric Company		11/2010	Cape Wind	Upgrade the Bourne 115 kV breaker #12272 with an IPT breaker.	Planned	Planned	10/6/2005	NR	NR	NR
Generator Interconnection Upgrade	2a	600	NSTAR Electric Company		11/2010	Cape Wind	Installation of differential insulation and additional grounding at each tower that is common for the 342 and 322 345 kV lines.	Planned	Planned	10/6/2005	NR	NR	NR
Generator Interconnection Upgrade	2a	1048	NSTAR Electric Company		11/2010	Cape Wind	Convert Canal 345 kV SPS to include tripping of Cape Wind for the simultaneous loss of 342 and 322 345 kV lines.	Planned	Planned	10/6/2005	NR	NR	NR
Generator Interconnection Upgrade	2a	1046	National Grid, USA		06/2011	Queue Position 178	Reconductor 115 kV F19 Line (Auburn - Brockton Tap).	Proposed	Proposed	3/10/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	1047	National Grid, USA		06/2011	Queue Position 178	Replace Bridgewater 115 kV 1631 circuit breaker with 63 kA breaker.	Proposed	Proposed	3/10/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	622	Northeast Utilities		06/2011	Queue Position 135	Interconnection to WMECO's 115-kV 1512 line through a new Substation.	Proposed	Proposed	06/01/2007	NR	NR	NR
Generator Interconnection Upgrade	2a	1043	Northeast Utilities		06/2011	Queue Position 135	Upgrade the 1768 line terminal equipment at Southwick Substation.	Proposed	Proposed	06/01/2007	NR	NR	NR
Generator Interconnection Upgrade	2a	1044	Northeast Utilities		06/2011	Queue Position 135	Upgrade the 1512 line terminal equipment at Southwick Substation.	Proposed	Proposed	06/01/2007	NR	NR	NR
Generator Interconnection Upgrade	2a	1058	National Grid, USA		06/2011	Billerica Power	Interconnection to Tewksbury 115 kV Substation via O-193 Line and refurbish section of J-162 line.	Planned	Planned	7/8/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	1059	National Grid, USA		06/2011	Billerica Power	Re-terminate line tap section (Perry Street) of J-162 Line to new bay position at Tewksbury.	Planned	Planned	7/8/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	1060	National Grid, USA		06/2011	Billerica Power	Reconductor 2.8 mi. of the M-139 115 kV line.	Planned	Planned	7/8/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	1061	National Grid, USA		06/2011	Billerica Power	Replace (16) 115 kV circuit breakers at Tewksbury 22 w/ IPT capability if all generators w/ higher Queue Position are constructed. The quantity of breaker upgrades subject to Queued generators constructed.	Planned	Planned	7/8/2008	NR	NR	NR

			Oc	tober '0	9 ISO-N	IEW ENGL	AND Project Listing Up	date					
Primary Driver	ary Driver Part# Project ID Owner Owner(s) Month/Year Major Project Project Jul-09 Status Oct-09 Status Approval Approval PTF Costs												Oct-09 Estimated PTF Costs
Generator Interconnection Upgrade	2a	1062	National Grid, USA		06/2011		Upgrade #137T and #K-137W 115 kV circuit breakers at Sandy Pond (if not completed as part of Merrimack Valley/North Shore Project).	Planned	Planned	7/8/2008	NR	NR	NR
Elective	4a	1057	Braintree Electric Light Department		06/2010		Upgrade 115-10-16 underground 115 kV cable.	Planned	Planned	4/17/2008	No	TBD	TBD

			Oc	tober '0	9 ISO-1	NEW ENGL	AND Project Listing Up	date					
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jul-09 Status	Oct-09 Status	PPA (I.3.9) Approval	TCA Approval	Jul-09 Estimated PTF Costs	Oct-09 Estimated PTF Costs
						•	RHODE ISLAND						
Reliability Upgrade	1a	484	National Grid, USA		11/2010	Greater Rhode Island Transmission Reinforcements ¹	Add (1) new 115 kV breaker at Woonsocket.	Planned	Planned	4/25/2008	No	\$690,000	\$690,000
Reliability Upgrade	1a	791	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	New 115 kV circuit between Somerset and Brayton Point.	Planned	Planned	4/25/2008	No	\$11,560,000	\$11,560,000
Reliability Upgrade	1a	913	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Brayton Point substation reinforcements to accommodate the new 115 kV line.	Planned	Planned	4/25/2008	No	\$3,250,000	\$3,250,000
Reliability Upgrade	1a	914	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	New third circuit between Somerset and Bell Rock.	Planned	Planned	4/25/2008	No	\$28,150,000	\$28,150,000
Reliability Upgrade	1a	915	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Reconductor M13 and L14 between Bell Rock and Dexter + Reconductor 69 kV lines 61 and 62.	Planned	Planned	4/25/2008	No	\$19,450,000	\$19,450,000
Reliability Upgrade	1a	916	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Conversion of Jepson 69 kV substation to 115 kV substation.	Planned	Planned	4/25/2008	No	\$11,800,000	\$11,800,000
Reliability Upgrade	1a	917	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Bell Rock substation expansion.	Planned	Planned	4/25/2008	No	\$7,000,000	\$7,000,000
Reliability Upgrade	1a	918	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Dexter substation changes.	Planned	Planned	4/25/2008	No	\$3,180,000	\$3,180,000
Reliability Upgrade	1a	792	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Admiral St-Franklin Square (Q143 and R144) 115 kV UG recabling.	Planned	Planned	4/25/2008	No	\$39,200,000	\$39,200,000
Reliability Upgrade	1a	793	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Somerset substation reinforcements.	Planned	Planned	4/25/2008	No	\$6,400,000	\$6,400,000
Reliability Upgrade	1a	786	National Grid, USA		11/2010	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Terminal upgrades at Drumrock, Chartley Pond, and Brayton Point.	Planned	Planned	4/25/2008	No	\$565,000	\$1,000,000
Reliability Upgrade	1a	787	National Grid, USA		12/2010	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	West Farnum breaker replacements.	Planned	Planned	4/25/2008	No	\$7,631,000	\$7,631,000
Reliability Upgrade	1a	788	National Grid, USA		06/2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Kent County substation expansion.	Planned	Planned	4/25/2008	No	\$42,300,000	\$42,300,000
Reliability Upgrade	1a	789	National Grid, USA		11/2010	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Reconductoring of T7 115 kV line.	Planned	Planned	4/25/2008	No	\$23,304,000	\$23,304,000
Reliability Upgrade	1a	790	National Grid, USA		12/2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Berry Street 345/115 kV substation.	Planned	Planned	4/25/2008	No	\$50,600,000	\$50,600,000
Reliability Upgrade	1a	1098	National Grid, USA		12/2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	345/115kV line interconnections at Berry Street	Planned	Planned	4/25/2008	No	\$37,529,000	\$37,529,000
Reliability Upgrade	1a	190	National Grid, USA		12/2013	NEEWS (Interstate Reliability Project)	New Millbury to West Farnum (366) 345kV line.	Planned	Planned	9/24/2008	No	\$69,600,000	\$69,600,000
Reliability Upgrade	1a	1094	National Grid, USA		12/2013	NEEWS (Interstate Reliability Project)	Upgrade and expand the 345kV Millbury Substation equipment	Planned	Planned	9/24/2008	No	\$20,800,000	\$25,000,000
Reliability Upgrade	1a	1095	National Grid, USA		06/2012	NEEWS (Interstate Reliability Project)	Upgrade and expand the 345kV West Farnum Substation Equipment	Planned	Planned	9/24/2008	No	\$73,800,000	\$73,800,000
Reliability Upgrade	1a	794	National Grid, USA		12/2013	NEEWS (Interstate Reliability Project)	New West Farnum to Connecticut/Rhode Island border (341) 345kV line (to Lake Road).	Planned	Planned	9/24/2008	No	\$55,800,000	\$55,800,000
Reliability Upgrade	1a	796	National Grid, USA		12/2013	NEEWS (Interstate Reliability Project)	347 Reconductor from Sherman Road to CT/RI Border.	Planned	Planned	9/24/2008	No	\$16,400,000	\$16,400,000
Reliability Upgrade	1a	797	National Grid, USA		12/2012	NEEWS (Interstate Reliability Project)	3361 Upgrade 345kV terminal equipment at Sherman Road.	Planned	Planned	9/24/2008	No	\$8,300,000	\$8,300,000
Reliability Upgrade	1a	795	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	New Kent County to West Farnum 345kV line.	Planned	Planned	9/24/2008	No	\$99,900,000	\$99,900,000

			Oc	tober '0	9 ISO-N	IEW ENGL	AND Project Listing Up	date					
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jul-09 Status	Oct-09 Status	PPA (I.3.9) Approval	TCA Approval	Jul-09 Estimated PTF Costs	Oct-09 Estimated PTF Costs
Reliability Upgrade	1a	1106	National Grid, USA		05/2012	NEEWS (Rhode Island Reliability Project)	Installation of third 345/115kV autotransformer at Kent County.	Planned	Planned	9/24/2008	No	Part of \$99,900,000 above	Part of \$99,900,000 above
Reliability Upgrade	1a	798	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Upgrade of 115kV terminal equipment at Franklin Square.	Planned	Planned	9/24/2008	No	\$4,900,000	\$4,900,000
Reliability Upgrade	1a	799	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	G-185N (Kent County-Drumrock) 115 kV reconductor.	Planned	Planned	9/24/2008	No	\$4,500,000	\$4,500,000
Reliability Upgrade	1a	1096	National Grid, USA		05/2012	NEEWS (Rhode Island Reliability Project)	Drumrock substation: Terminal equipment upgrades, Protection modifications and upgrades to meet BPS standards	Planned	Planned	9/24/2008	No	\$5,800,000	\$12,000,000
Reliability Upgrade	1a	800	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Reconductoring of short segments of S-171S, T-172N and T-172S with associated terminal equipment upgrades.	Planned	Planned	9/24/2008	No	\$7,300,000	\$10,000,000
Reliability Upgrade	1a	1097	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Relocate and Rebuild 115kV lines in the same ROW associated with new 345kV line from W. Farnum to Kent County	Planned	Planned	9/24/2008	No	\$129,800,000	\$129,800,000
Reliability Upgrade	1a	1099	National Grid, USA		05/2012	NEEWS (Rhode Island Reliability Project)	Hartford Ave 115kV terminal equipment upgrades	Planned	Planned	9/24/2008	No	\$4,100,000	\$6,000,000
Reliability Upgrade	1a	1109	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	South Wrentham 115kv terminal equipment upgrades	Planned	Planned	9/24/2008	No	\$360,000	\$1,000,000
			1			Jane y sjeety							

						CONNECTICUT						
Reliability Upgrade	1a	211	Northeast Utilities	11/2009	NU LSP - Rood Ave Substation	New Rood Ave (formally Windsor) distribution substation with 115kV terminal modifications.	Under Construction	Under Construction	4/25/2008	02/15/2008	\$9,162,029	\$9,162,029
Reliability Upgrade	1a	1049	United Illuminating Company	12/2010		East Shore 115 kV Capacitor Bank Transient Recovery	Planned	Planned	NR	NR	\$3,000,000	\$3,000,000
Reliability Upgrade	1a	582	Northeast Utilities	12/2010		Separate 310 and 368 345-KV lines and create 368/1767 DCT	Planned	Planned	7/18/2008	No	\$16,000,000	\$16,000,000
Reliability Upgrade	1a	1112	United Illuminating Company	12/2010		Water Street 115kV circuit breaker and switch replacements.	Planned	Planned	NR	NR	\$1,000,000	\$1,000,000
Reliability Upgrade	1a	974	United Illuminating Company	12/2011		East Shore 115 kV Oil Circuit Breaker & Disconnect Replacements.	Planned	Planned	NR	No	\$6,700,000	\$6,700,000
Reliability Upgrade	1a	816	Northeast Utilities	12/2013	NEEWS (Greater Springfield Reliability Project)	North Bloomfield 2A Substation Expansion - add a second 345/115-kV autotransformer	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1054	Northeast Utilities	12/2013	NEEWS (Ancillary Greater Springfield Reliability Project)	Manchester - Meekvile Jct. line (395/1448) separation.	Planned	Planned	9/24/2008	No	\$14,000,000	\$14,000,000
Reliability Upgrade	1a	576	Northeast Utilities	12/2013	NEEWS (Central Connecticut Reliability Project)	Build new 345kV line (3208) North Bloomfield to Frost Bridge.	Planned	Planned	9/24/2008	No	\$313,000,000	\$313,000,000
Reliability Upgrade	1a	1114	Northeast Utilities	12/2013	NEEWS (Central Connecticut Reliability Project)	Frost Bridge 18R substation expansion - add a 345/115kV autotransformer.	Planned	Planned	9/24/2008	No	Part of NEEWS (Central Connecticut Reliability Project)	Part of NEEWS (Central Connecticut Reliability Project)
Reliability Upgrade	1a	814	Northeast Utilities	12/2013	NEEWS (Ancillary Central Connecticut Relaibility Project)	Reconductor a portion of the Manchester to Scovill Rock 353 345-kV line and terminal work.	Planned	Planned	9/24/2008	No	\$9,000,000	\$9,000,000
Reliability Upgrade	1a	802	Northeast Utilities	12/2013	NEEWS (Interstate Reliability Project)	Build new 345kV line (3271) Card to Lake Road	Planned	Planned	9/24/2008	No	\$251,000,000	\$251,000,000
Reliability Upgrade	1a	1084	Northeast Utilities	12/2013	NEEWS (Interstate Reliability Project)	Loop the Millstone - Manchester (310) 345 kV line into the Card substation.	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1085	Northeast Utilities	12/2013	NEEWS (Interstate Reliability Project)	Card 11F substation expansion	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1086	Northeast Utilities	12/2013	NEEWS (Interstate Reliability Project)	Add 2nd high speed protection to 115kV line 1704, SW Hartford to South Meadow	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1087	Northeast Utilities	12/2013	NEEWS (Interstate Reliability Project)	Add 2nd high speed protection to line 115kV 1722 SW Hartford NW Hartford	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1088	Northeast Utilities	12/2013	NEEWS (Interstate Reliability Project)	Add 2nd high speed protection to 115kV line 1786, East Hartford to Riverside to South Meadow	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1089	Northeast Utilities	12/2013	NEEWS (Interstate Reliability Project)	Killingly 3G substation 345kV breaker addition	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)

			Oc	tober '0	9 ISO-N	NEW ENGL	AND Project Listing Upo	date					
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jul-09 Status	Oct-09 Status	PPA (I.3.9) Approval	TCA Approval	Jul-09 Estimated PTF Costs	Oct-09 Estimated PTF Costs
Reliability Upgrade	1a	1090	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Millstone 15G substation breaker 14T upgrade 50kA	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1091	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Southington 4C substation breaker 19T upgrade to 63kA	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	810	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Lake Road 27E 345 kV substation expansion	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	191	Northeast Utilities	National Grid, USA	12/2013	NEEWS (Interstate Reliability Project)	Build Lake Road to Connecticut/Rhode Island border (341) 345-kV line (to West Farnum).	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	807	Northeast Utilities		12/2013	NEEWS (Ancillary Interstate Reliability Project)	Install 480 MVAR's of capacitors at the Montville 345 kV substation	Planned	Planned	9/24/2008	No	\$33,000,000	\$33,000,000
Reliability Upgrade	1a	1092	Northeast Utilities		12/2013	NEEWS (BPS) ²	Upgrade the Card 115 kV, East Hartford 115 kV, Agawam 115 kV, Barbour Hill 115 kV, and North Bloomfield 345 kV Substations to BPS standards.	Planned	Planned	9/24/2008	No	\$37,000,000	\$37,000,000
Reliability Upgrade	1a	1056	Northeast Utilities		12/2011	CT LSP - Sherwood Substation	Sherwood Substation - add a 115/13.8-kV substation with two transformers and a 115-kV circuit breaker.	Planned	Planned	12/12/2008	No	\$9,751,000	\$9,751,000
Reliability Upgrade	1a	1110	United Illuminating Company		12/2010		Broadway 115/13.8 kV Substation Additon	Planned	Planned	12/8/2008	No	\$1,200,000	\$1,200,000
Reliability Upgrade	1a	1111	United Illuminating Company		12/2010		Metro North Union Avenue 115/26.4 kV Substation	Planned	Planned	1/7/2009	No	\$10,543,000	\$10,543,000
Reliability Upgrade	1a	976	United Illuminating Company		05/2012		Grand Avenue 115 kV Switching Station Rebuild.	Planned	Planned	1/7/2009	No	\$48,000,000	\$48,000,000
Reliability Upgrade	1a	879		Bangor Hydro- Electric Company, New England Power Company, Northeast Utilities System Com	TBD	Dynamic Swing Reorder Project	Upgrade 7 of 8 Dynamic Swing Recorders in New England to comply with NERC, NPCC, and ISO-NE Standards.	Planned	Planned	03/01/2007	NR	\$420,000	\$420,000
Generator Interconnection Upgrade	2a	983	Northeast Utilities		09/2012	Queue Position 207/241	Rebuild 115 kV 1585N Line between new substation and Bunker Hill.	Proposed	Proposed	9/26/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	1107	Northeast Utilities		09/2012	Queue Position 207/241	Interconnection to new 115 kV substation consisting of (14) circuit breakers in a breaker and a half configuration that sectionalizes the existing 1575, 1585, and 1990 lines.	Proposed	Proposed	9/26/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	1108	Northeast Utilities		09/2012	Queue Position 207/241	Installation of a 2.5% series reactor on the 1990S Line at the new substation.	Proposed	Proposed	9/26/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	331	Northeast Utilities		10/2009	Kleen Energy	Install 5-breaker ring bus interconnecting between Scovill Rock and Manchester on the 345 kV 353 Line.	Under Construction	Under Construction	10/08/2003	NR	NR	NR
Generator Interconnection Upgrade	2a	1121	Northeast Utilities		10/2009	Queue Position 161-2	Four units connected to 384 line through a new 345kV Substation: unit #4 wll also connect to Substation	Proposed	Planned	12/8/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	1149	Northeast Utilities		06/2010	Queue Position 161-1	Four units connected at Devon Substation		Under Construction	12/8/2007	NR	NR	NR
Generator Interconnection Upgrade	2a	1122	Northeast Utilities		11/2010	Queue Position 191	One turbine connected to #1238 Line (Frost Bridge to Carmel) via a new 3-breaker ring bus Substation	Proposed	Proposed	2/24/2009	NR	NR	NR
Reliability Upgrade	1a	1050	United Illuminating Company		12/2011		Devon Tie 115kV Switching Station BPS Compliance	Planned	Planned	NR	NR	\$2,620,000	\$2,620,000
							TABLE B						
				<u> </u>			MAINE				1	<u> </u>	<u> </u>
Reliability Upgrade	1b	148	Central Maine Power Company		06/2012	CMP LSP - Saco Bay Area Reinforcement Project	Establish a new Vallee Lane 115/34.5 kV substation and 115 kV line from Louden S/S to Vallee Lane Substation.	Proposed	Proposed	No	NR	\$100,000	\$100,000
Reliability Upgrade	1b	1116	Bangor Hydro- Electric Company		12/2011	Maine Power Reliability Program (MPRP)	L 64 Rebuild	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	1031	Bangor Hydro- Electric Company		01/2012	Maine Power Reliability Program (MPRP)	Rebel Hill Switching Station, Rebuild Line 66, and Capacitior Bank Additions (10MVAr at Trenton, Downeast & Handcock County area)	Concept	Concept	No	No	TBD	TBD

			Oc	tober '(9 ISO-N	NEW ENGL	AND Project Listing Upo	date					
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project		Oct-09 Status	PPA (I.3.9) Approval	TCA Approval	Jul-09 Estimated PTF Costs	Oct-09 Estimated PTF Costs
Reliability Upgrade	1b	1130	Central Maine Power Company		12/2011	Sturtevant Improvements	Add 115kV circuit breakers & 25 MVAR capacitor bank at Sturtevant Substation; Re-rate Section 63 between Wyman Hydro & Madison Substation	Proposed	Proposed	No	No	\$3,000,000	\$3,000,000
Reliability Upgrade	1b	1131	Central Maine Power Company		12/2011	CMP-LSP Bowman St. Substation	Add 115/34kV transformer	Proposed	Proposed	No	NR	\$600,000	\$600,000
Reliability Upgrade	1b	1132	Central Maine Power Company		12/2011	CMP-LSP Maxcy's Substation	Add 115/34kV transformer (coordinate with MPRP)	Proposed	Proposed	No	NR	\$600,000	\$600,000
Reliability Upgrade	1b	1133	Central Maine Power Company		10/2010	CMP-LSP Leeds Substation	Add 115/34kV Leeds Substation & new 34kV line from Leeds to Turner	Proposed	Proposed	No	NR	\$300,000	\$300,000
Reliability Upgrade	1b	1135	Central Maine Power Company		TBD	CMP-Athens Substation LSP	Add two 115kV circuit breakers on Section 66; and 115/12kV transformer	Proposed	Proposed	No	No	\$1,500,000	\$1,500,000
Elective	4b	1018	Bangor Hydro- Electric Company		TBD	Orrington-Boston HVDC	Orrington substation reconfiguration and addition of new HVDC cable system terminating in Boston area.	Concept	Concept	No	No	TBD	TBD
Elective	4b	984	Central Maine Power Company	Maine Public Service	TBD	MEPCO-MPS 345 kV Interconnection	MEPCO-MPS 345 kV Interconnection.	Concept	Concept	No	No	TBD	TBD
							NEW HAMPSHIRE		_				
Reliability Upgrade	1b	275	Northeast Utilities		TBD		Merrimack 115-kV substation - Protection Separation Upgrade.	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	1143	Northeast Utilities		TBD		Littleton 115kV breaker addition and reconfiguration	Proposed	Proposed	No	No	\$5,338,000	\$5,338,000
							VERMONT		1		1	1	I
Reliability Upgrade	1b	318	Vermont Electric Power Company		12/2011		Rebuild the existing Georgia substation 115 kV bus into a ring bus to address reliability problems through the 1,250 MW Vermont state load level.	Concept	Concept	No	No	\$9,000,000	\$9,000,000
Reliability Upgrade	1b	325	Vermont Electric Power Company		12/2011	VELCO LSP - Chelsea Substation	Replace (2) SCADA controlled motorized disconnect switches with 115 kV circuit breakers at the existing Chelsea substation to maintain adequate supply to the load.	Concept	Concept	No	No	\$5,000,000	\$5,000,000
Reliability Upgrade	1b	324	Vermont Electric Power Company		12/2012		Granite to Middlesex 230-kV line with necessary substation upgrades to mitigate several reliability concerns, including those related to the potential Highgate contract termination.	Concept	Concept	No	No	\$100,000,000	\$100,000,000
		ı				MASSAC	HUSETTS		I		ı		I
Reliability Upgrade	1b	785	National Grid, USA		07/2017	Merrimack Valley/North Shore Reliability Project	Re-conductor F-158N (Golden Hills-Maplewood-Everett) 115 kV line.	Concept	Concept	No	No	\$1,330,000	\$1,330,000
Reliability Upgrade	1b	963	NSTAR Electric Company		12/2009	Boston Area 115 kV Enhancements	Add a new 115kV breaker # 11 Relocate 447-509 and add control and protect at Holbrook.	Proposed	Proposed	No	No	\$4,000,000	\$4,000,000
Reliability Upgrade	1b	842	NSTAR Electric Company		06/2010	Boston Area 115 kV Enhancements	Add 115 kV 54 MVAR capacitor bank at W. Framingham.	Proposed	Proposed	No	No	\$3,000,000	\$3,700,000
Reliability Upgrade	1b	1153	NSTAR Electric Company		06/2010	Boston Area 115 kV Enhancements	Reliability Upgrades at West Framingham Station		Concept	No	No		\$3,000,000
Reliability Upgrade	1b	843	NSTAR Electric Company		12/2013	Boston Area 115 kV Enhancements	Install (2) new 115 kV breakers at Trapelo Road.	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	965	NSTAR Electric Company		12/2012	Boston Area 115 kV Enhancements	Add third 115kV line from Walpole to Holbrook	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	964	NSTAR Electric Company		06/2011	Boston Area 115 kV Enhancements	Relocate 115kV terminals at W. Walpole to mitigate breaker failure #8.	Proposed	Proposed	No	No	\$5,600,000	\$5,600,000
Reliability Upgrade	1b	969	NSTAR Electric Company		06/2018	Boston Area 115 kV Enhancements	Add a new 54 MVAR capacitor bank at Chelsea.	Concept	Concept	No	No	\$1,200,000	\$1,200,000
Reliability Upgrade	1b	301	NSTAR Electric Company		12/2011	Boston Area 115 kV Enhancements	Reconductor 115-kV circuits 320-507 and 320-508.	Concept	Concept	No	No	\$4,600,000	\$4,600,000
Reliability Upgrade	1b	1113	NSTAR Electric Company		12/2010		Install KSt Breaker #31	Proposed	Proposed	No	No	\$2,100,000	\$2,960,000
Reliability Upgrade	1b	593	NSTAR Electric Company		2013	Mid Cape Reliability Project	Add a new 115 kV line from Canal to Barnstable/Falmouth	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	1068	NSTAR Electric Company		12/2012	Long Term Lower SEMA Upgrades	Install a new 345kV line from Carver to Sandwich and a a 345- 115kV auto-transformer at Sandwich	Proposed	Proposed	No	No	\$110,000,000	\$110,000,000
Reliability Upgrade	1b	592	NSTAR Electric Company		12/2012	Long Term Lower SEMA Upgrades	Separate existing 345kV double circuit Cape Cod Canal crossing	Proposed	Proposed	No	No	Part of Long Term Lower SEMA	Part of Long Term Lower SEMA

			Oc	tober '0	9 ISO-N	IEW ENGL	AND Project Listing Upo	date					
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jul-09 Status	Oct-09 Status	PPA (I.3.9) Approval	TCA Approval	Jul-09 Estimated PTF Costs	Oct-09 Estimated PTF Costs
Reliability Upgrade	1b	1118	NSTAR Electric Company	National Grid, USA	12/2012	Long Term Lower SEMA Upgrades	Upgrade 115kV line D21	Proposed	Proposed	No	No	Part of Long Term Lower SEMA	Part of Long Term Lower SEMA
Reliability Upgrade	1b	1067	NSTAR Electric Company		12/2010	NPCC BPS Compliance	Tremont Station	Proposed	Proposed	No	No	\$11,200,000	\$12,800,000
Reliability Upgrade	1b	1066	NSTAR Electric Company		09/2011	NPCC BPS Compliance	Needham Station	Concept	Concept	No	No	\$9,300,000	\$9,300,000
Reliability Upgrade	1b	1065	NSTAR Electric Company		07/2012	NPCC BPS Compliance	Waltham Station	Concept	Proposed		No	\$24,300,000	\$26,600,000
Reliability Upgrade	1b	970	NSTAR Electric Company		12/2012	Greater Boston Reliability Project	Add a new 345 kV line from Lexington to Waltham.	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	971	NSTAR Electric Company		12/2012	Greater Boston Reliability Project	Add a new 345/230 kV auto at Waltham and 230 kV switching facilities.	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	1119	NSTAR Electric Company		12/2010	Greater Boston Reliability Project	Upgrade West Medway-West Walpole 345kV line #325	Proposed	Proposed	No	No	\$2,200,000	\$2,200,000
Reliability Upgrade	1b	1120	NSTAR Electric Company		06/2010		Install 345kV 160 MVAR shunt ractor at W. Walpole	Proposed	Proposed	No	No	\$7,200,000	\$7,200,000
Reliability Upgrade	1b	956	National Grid, USA		05/2013	Central/Western Massachusetts Upgrades	Carpenter Hill - replace one 345 kV, 448 MVA autotransformer and upgrade thermal rating of bus to at least 580 MVA.	Concept	Concept	No	No	\$7,021,534	\$7,021,534
Reliability Upgrade	1b	1136	National Grid, USA		12/2012		New 115kV Switching Station at Devens Convert 69kV lines to 115kV, Reconfigure 115kV Supply at Ayer Substation	Proposed	Proposed	7/28/2009	No	\$9,200,000	\$9,200,000
Reliability Upgrade	1b	824	Northeast Utilities		TBD	Pittsfield / Greenfield Project	Reconductor the Woodland to Pleasant 1371 115-kV line and terminal work at Woodland substation.	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	825	Northeast Utilities		TBD	Pittsfield / Greenfield Project	Upgrade the Pleasant to Blanford 115-kV line and the Blanford to Granville Jct. portion of the 115-kV line 1512.	Concept	Concept	No	No	TBD	TBD
Generator Interconnection Upgrade	2b	863	Northeast Utilities		06/2010	Queue Position 217	Northfield Mountain - W. Mass Northfield 345 kV substation.	Proposed	Proposed	No	NR	NR	NR
Generator Interconnection Upgrade	2b	1014	Northeast Utilities		06/2010	Queue Position 196	345 kV Northfield Substation	Concept	Concept	No	NR	NR	NR
Generator Interconnection Upgrade	2b	1123	Northeast Utilities		TBD	Queue Position 236	New Substation on 1302 Line; terminal upgrades at Buck Pond and Agawam	Concept	Concept	No	NR	NR	NR
Generator Interconnection Upgrade	2b	880	National Grid, USA	Northeast Utilities	06/2011	Queue Position 177	Sutton Energy - 345 kV Carpenter Hill-Millbury Line.	Concept	Concept	No	NR	NR	NR
Generator Interconnection Upgrade	2b	1042	National Grid, USA		06/2013	Queue Position 165	Replace (2) 345 kV circuit breakers at Sandy Pond	Concept	Concept	No	NR	NR	NR
						RHODE	ISLAND						
Generator Interconnection Upgrade	2b	881	National Grid, USA	Northeast Utilities	06/2012	Queue Position 201	RISEP - 345 kV RISE Substation.	Concept	Concept	No	NR	NR	NR
							CONNECTICUT						
Reliability Upgrade	1b	1055	Northeast Utilities		2010	CT LSP - Waterside Substation	Waterside Substation - add a 115/13.2-kV transformer and a 115-kV circuit breaker.	Concept	Concept	No	No	\$4,107,000	\$4,107,000
Reliability Upgrade	1b	809	Northeast Utilities		12/2009		Upgrade terminal equipment at Bunker Hill 115 kV substation.	Proposed	Proposed	No	No	\$1,000,000	\$1,000,000
Reliability Upgrade	1b	1150	United Illuminating Company		10/2011		Grand Avenue - West River 115 kV Pumping Plant Replacements		Proposed	NR	NR		\$1,200,000
Reliability Upgrade	1b	1151	United Illuminating Company		12/2011		West River 115kV Switching Station Fault Duty Migration		Proposed	NR	NR		\$3,500,000
Reliability Upgrade	1b	721	United Illuminating Company		06/2013		New Shelton 115/13.8 kV substation	Proposed	Proposed	No	No	\$11,300,000	\$11,300,000
Reliability Upgrade	1b	975	United Illuminating Company		12/2013		Pequonnock 115 kV Fault Duty Mitigation.	Concept	Concept	No	No	\$44,300,000	\$44,300,000
Reliability Upgrade	1b	699	United Illuminating Company		12/2012		Naugatuck Valley 115 kV reliability improvement.	Concept	Concept	No	No	\$10,000,000	\$10,000,000
Reliability Upgrade	1b	1147	Northeast Utilities		2011		Waterside Substation - install a three-breaker 115kV ring bus		Proposed	No	No		\$4,000,000

			Oc	tober '()9 ISO-N	NEW ENGL	AND Project Listing Upo	date					
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project		Oct-09 Status	PPA (I.3.9) Approval	TCA Approval	Jul-09 Estimated PTF Costs	Oct-09 Estimated PTF Costs
Reliability Upgrade	1b	1148	Northeast Utilities		2011		Add a 2nd high speed relay on the Glennbrook to Waterside 115kV 1440		Proposed	No	No		\$600,000
Reliability Upgrade	1b	801	Northeast Utilities		TBD		Build Manchester to East Hartford 115-kV cable with a series reactor.	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	85	Northeast Utilities		TBD		Upgrade the South Meadow Substation to Bulk Power System standards (BPS).	Concept	Concept	08/04/2004	No	TBD	TBD
Generator Interconnection Upgrade	2b	1124	Northeast Utilities		TBD	Queue Position 2422	New Substation on Haddam Neck-Southington 345kV line	Proposed	Proposed	No	NR	NR	NR
Generator Interconnection Upgrade	2b	1125	Northeast Utilities		TBD	Queue Position 240	345kV on Montville Substation	Concept	Concept	No	NR	NR	NR
		,	•			[]	N-SERVICE PROJECTS	,			,		
Reliability Upgrade	1a	1051	Central Maine Power Company		09/2009	Rumford-Woodstock- Kimball Road Corridor Project	Addition of Riley 115 kV capacitor bank.	Under Construction	In-service	11/30/2007	No	Part of Project 625	Part of Project 625
Generator Interconnection Upgrade	2a	1134	Central Maine Power Company		09/2009	Kibby Wind Farm	Separate Section 215 from Section 63 and terminate Section 215 at newly established breaker position in Wyman Hydro S/S, which includes re-rating of Section 215. Expand Bigelow S/S & add capactor banks at Lakewood, Guilford, Wyman Hydro Station & Sturtevant S/Ss.	Under Construction	In-service	6/16/2006	NR	NR	NR
Reliability Upgrade	1a	267	Northeast Utilities	Central Maine Power Company	8/2009	Y138 Closing	White Lake - Saco Valley (Y138) Line Closing - Add PAR on Y138 at Saco Valley, retension lines, upgrade Beebe terminal, and add capacitor banks at White Lake and Beebe.	Under Construction	In-service	01/01/2006	No	\$27,775,000	\$27,775,000
Reliability Upgrade	1a	936	National Grid, USA		07/2009	Central/Western Massachusetts Upgrades	Reconductor (P142/P142S) Rolfe Avenue - West Bolyston 115 kV line w/1590 ACSR.	Under Construction	In-service	12/17/2007	No	\$3,000,000	\$3,000,000
Reliability Upgrade	1a	176	Northeast Utilities		07/2009	Monadnock Area Reliability Project	New Fitzwilliam 345/115kV substation along with 345 kV breakers.	Under Construction	In-service	9/27/2007	No	\$76,100,000	\$76,100,000
Reliability Upgrade	1a	174	National Grid, USA		06/2009	Monadnock Area Reliability Project	Reconductor I-135 (Bellows Falls-Monadnock Tap-Flagg Pond) 115 kV line.	Under Construction	In-service	03/24/2006	No	\$15,778,000	\$15,778,000
Reliability Upgrade	1a	832	NSTAR Electric Company		07/2009	Short Term Lower SEMA Upgrades	Add(1) 115kV SVC (0-112 MVARs lagging) at Barnstable.	Under Construction	In-service	08/17/2007	No	\$82 M (Total NSTAR Project Cost Including Brook St. Station upgrade	\$82 M (Total NSTAR Project Cost Including Brook St. Station upgrade
Reliability Upgrade	1a	182	Vermont Electric Power Company		09/2009	Monadnock Area Reliability Project	Upgrade bus cable at N. Rutland and K35 115 kV breaker at Rutland.	Under Construction	In-service	03/24/2006	NR	\$1,000,000	\$1,000,000
						CANCELLED	PROJECTS						
Reliability Upgrade	1b	1117	NSTAR Electric Company		12/2012	Long Term Lower SEMA Upgrades	Install 115kV 50 MVAR capacitor bank at Falmouth	Proposed	Cancelled	No	No	Part of Long Term Lower SEMA	Part of Long Term Lowe SEMA
Notes													
¹ Project pendi	ng sol	ution docun	nentation for t	the Greater F	Rhode Island	Transmission Rein	forcements.						
² The Northeas	st Utilit	ies' estimat	ed costs for the	he NEEWS E	PS upgrades	are shared among	the Greater Springfield, Central Connection	cut, and Inter	state portions	of the NE	EWS Proje	ct.	
	•		•				oject. The forecasted PTF cost is \$249.4 i						
The total TCA	A (NU-	08-TCA-01) PTF cost is	\$1.05 billion	for Northeast	Utilities portion of t	he Middletown-Norwalk Project. The forec	casted PTF co	ost is \$978.2	million.			
Local Project Lis	sting Li NSTA		http://www.nsta	ar.com/business	s/rates_tariffs/op	en_access/							
	CMP:		http://www.cmp	pco.com/Supplie	ersAndPartners/	TransmissionServices/	CMPTransmissionSvc/lsp.html						
	BHE:		http://www.bhe	e.com/data/OAS	IS/LSP.html								
	VELC	O:	http://www.veri	montspc.com/de	efault.aspx								

NU:

UI:

NGRID:

http://www.transmission-nu.com/business/ferc890postings.asp

http://www.uinet.com/uinet/resources/file/ebcfda4ccb73dd/UI%20Local%20System%20Plan.pdf

http://www.nationalgridus.com/oasis/filings_studies.asp

				Ар	ril '09 I	SO-NEW E	NGLAND Project Listing	y Updat	e (FINAI	_)			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	-	Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated PTF Costs
							TABLE A						
							MAINE						
Reliability Upgrade	1a	575	Central Maine Power Company		05/2009	Heywood Road Project	New Heywood Rd 115kV switchyard with (6) 115kV circuit breakers (3) 115kV line retensionings and 115kV 20 MVAr capacitor bank at Heywood Rd.	Concept	Under Construction	01/01/2007	1/26/2009	\$6,100,000	\$7,000,000
Reliability Upgrade	1a	1129	Central Maine Power Company		12/2012	Heywood Road Project	New 115kV line between Wyman Hydro and Heywood Rd. parallel to exiting Section 83. Install a 115kV circuit breaker at Wyman Hydro termination		Planned	1/26/2009	No		\$19,500,000
Reliability Upgrade	1a	626	Central Maine Power Company		04/2009	Rumford-Woodstock- Kimball Road Corridor Project	Addition of 115/34.5 kV transformer and six new 115 kV breakers and a half substation at Woodstock.	Planned	Planned	11/30/2007	No	\$7,400,000	\$8,000,000
Reliability Upgrade	1a	1051	Central Maine Power Company		05/2009	Rumford-Woodstock- Kimball Road Corridor Project	Addition of Riley 115 kV capacitor bank.	Planned	Planned	11/30/2007	No	Portion of 5,400,000 (above)	Part of Project 625
Reliability Upgrade	1a	625	Central Maine Power Company		02/2010	Rumford-Woodstock- Kimball Road Corridor Project	Addition of Rumford Industrial Park capacitor bank.	Planned	Planned	11/30/2007	No	\$5,400,000	\$5,400,000
Reliability Upgrade	1a	624	Central Maine Power Company		2010	Rumford-Woodstock- Kimball Road Corridor Project	Install 115 kV line (New Page - Rumford Industrial Park).	Planned	Planned	11/30/2007	No	Portion of 5,400,000 (above)	Part of project 625
Reliability Upgrade	1 a	1127	Central Maine Power Company		05/2009	CMP-LSP Newcastle Substation	Add 115/34kV transformer with two 115kV breakers		Under Construction	8/20/2008	8/20/2008		\$1,300,000
Reliability Upgrade	1a	1128	Central Maine Power Company		07/2010	CMP-LSP Hotel Road Substation	Add 115/34kV transformer with 115kV breaker at Hotel Rd.		Planned	8/20/2008	No		\$800,000
Reliability Upgrade	1a	144	Bangor Hydro- Electric Company		12/2010	Keene Rd Autotransformer	Installation of a 345/115 kV autotransformer at Keene Rd Substation.	Proposed	Under Construction	No	No	\$20,000,000	\$29,000,000
Reliability Upgrade	1a	905	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 345kV Line Construction (Orrington-Albion Rd-Coopers Mills, Coopers Mills-Larrabee Road, Larrabee Road-Suroweic).	Planned	Planned	7/31/2008	No	\$1,354,000,000	\$1,510,000,000
Reliability Upgrade	1a	906	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 115kV line construction (Orrington-Coopers Mills, Coopers Mills-Highland, Larrabee Road-Lewiston Lower, Larrabee Road-Livermore Falls, Livermore Falls-Rumford IP)	Planned	Planned	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	907	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	Rebuild Existing 115kV lines: Sections 86 (Bucksport-Belfast), Section 84 (Albion Road-Coopers Mills), Section 203 (Detroit- Orrington), Section 80 (Coopers Mills-Highland), Sections 60 & 212 (Coopers Mills-Bowman St-Larrabee Road), Sections 89 & 229 (Livermore Falls-Riley-Rumford IP)	Planned	Planned	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	908	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformers (Albion Road, Larrabee Road)	Planned	Planned	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	909	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New capacitor (10.8 MVAr at Belfast)	Planned	Planned	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1025	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	Separation of Double Circuit Towers (345kV Kennebec River Crossing 375/377 & Maine Yankee 375/392, 115kV Bucksport 65/205) and Maine Yankee 345 kV re-termination	Planned	Planned	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1026	Central Maine Power Company	Northeast Utilities	12/2012	Maine Power Reliability Program (MPRP)	New 345kV Line Construction (Surowiec-Raven Farm, South Gorham-Maguire Road, Maguire Road-Three Rivers)	Planned	Planned	7/31/2008 & 2/26/09	No	\$70,000,000 (NU portion of MPRP)	Portion of CMP \$1.51B and portion of NU is \$35.1M
Reliability Upgrade	1a	1027	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 115kV Line Construction (Elm Street-East Deering, East Deering -Cape)	Planned	Planned	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1028	Central Maine Power Company	Northeast Utilities	12/2012	Maine Power Reliability Program (MPRP)	Rebuild existing 115kV Line (Section 250, Maguire Rd-Three Rivers)	Planned	Planned	7/31/2008 & 2/26/09	No	Portion of CMP \$1.354B and portion of NU is TBD	Portion of CMP \$1.51B and portion of NU is TBD
Reliability Upgrade	1a	1029	Central Maine Power Company		12/2009	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformer at South Gorham	Planned	Under Construction	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program

				Ap	ril '09 I	SO-NEW E	NGLAND Project Listing	u Updat	e (FINAI	_)			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project		Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated PTF Costs
Reliability Upgrade	1a	1030	Central Maine Power Company		12/2012	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformers (Raven Farm, Maguire Road)	Planned	Planned	7/31/2008 & 2/26/09	No	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	143	Bangor Hydro- Electric Company		12/2012	Down East Reliability Improvement	Contruct 115 kV from Trenton tap (part of Hancock Reliability Project) to new Tunk Lake Substation to Harrington Substation.	Planned	Planned	5/10/2006	6/13/2008	\$66,100,000	\$66,100,000
Generator Interconnection Upgrade	2a	1134	Central Maine Power Company		12/2010	Kibby Wind Farm	Separate Section 215 from Section 63 and terminate Section 215 at newly established breaker position in Wyman Hydro S/S, which includes re-rating of Section 215. Expand Bigelow S/S & add capacitor banks at Lakewood, Guilford, Wyman Hydro Station & Sturtevant S/S's.		Planned	6/16/2006	NR		NR
Generator Interconnection Upgrade	2a	770	Central Maine Power Company		TBD	Queue Position 137	Installation of New Page Substation (aka Railroad Street Substation) with (3) circuit breakers tapping Section 218 115 kV.	Proposed	Proposed	3/18/2007	NR	NR	NR
							NEW HAMPSHIRE		'				
Reliability Upgrade	1a	267	Northeast Utilities	Central Maine Power Company	07/2009	Y138 Closing	White Lake - Saco Valley (Y138) Line Closing - Add PAR on Y138 at Saco Valley, retension lines, upgrade Beebe terminal, and add capacitor banks at White Lake and Beebe.	Under Construction	Under Construction	01/01/2006	No	\$28,412,000	\$27,775,000
Reliability Upgrade	1a	174	National Grid, USA		07/2009	Monadnock Area Reliability Project	Reconductor I-135 (Bellows Falls-Monadnock Tap-Flagg Pond) 115 kV line.	Planned	Under Construction	03/24/2006	No	\$9,600,000	\$9,600,000
Reliability Upgrade	1a	176	Northeast Utilities		8/2009	Monadnock Area Reliability Project	New Fitzwilliam 345/115kV substation along with 345 kV breakers.	Under Construction	Under Construction	9/27/2007	No	\$76,100,000	\$76,100,000
Reliability Upgrade	1a	680	National Grid, USA		11/2011		Rebuild Bellows Falls Substation and install 115 kV capacitor bank.	Planned	Planned	1/28/2008	No	\$11,497,000	\$11,497,000
Reliability Upgrade	1a	674	National Grid, USA		10/2012		Replace Comerford 230 kV breakers and add (1) 230 kV bus tie breaker.	Planned	Planned	4/1/2008	No	\$12,000,000	\$12,000,000
Generator Interconnection Upgrade	2a	724	National Grid, USA		11/2009	NGRID Comerford Substation	NGRID Comerford Substation.	Planned	Planned	6/12/2007	NR	NR	NR
							VERMONT						
Reliability Upgrade	1a	320	Vermont Electric Power Company		09/2009	Lamoille County Project	Middlesex Substation 115 kV breaker addition.	Under Construction	Under Construction	08/16/2007	02/07/2008	\$4,857,000	\$4,857,000
Reliability Upgrade	1a	322	Vermont Electric Power Company		09/2009	Lamoille County Project	Installation of new Duxbury Substation that involves looping in and out of the Middlesex - Essex 115 kV (K24) line.	Under Construction	Under Construction	08/16/2007	02/07/2008	Part of Lamoille County Project	Part of Lamoille County Project
Reliability Upgrade	1a	139	Vermont Electric Power Company		12/2010	Northwest Vermont Reliability Project	Granite Sub Upgrade Phase 2: synchronous condensers expanded to +200/- 100 MVAR and two 25 MVAR capacitor banks.	Planned	Planned	01/10/2003	03/31/2003	\$20,000,000	\$20,000,000
Reliability Upgrade	1a	182	Vermont Electric Power Company		09/2009	Monadnock Area Reliability Project	Upgrade bus cable at N. Rutland and K35 115 kV breaker at Rutland.	Planned	Under Construction	03/24/2006	No	\$1,000,000	\$1,000,000
Reliability Upgrade	1a	321	Vermont Electric Power Company		12/2009		Burlington 115kV Loop - 5 mi of new line & rebuilding 5 miles of existing line between two existing substations with expansion of the East Avenue substation.	Planned	Under Construction	10/24/2006	05/23/2007	\$25,142,000	\$25,142,000
Reliability Upgrade	1a	323	Vermont Electric Power Company		06/2011	Vermont Southern Loop Project	New VY - Newfane - Coolidge 345 kV line with requisite station upgrades.	Planned	Under Construction	10/1/2008	No	\$135,300,000	\$136,368,000
Reliability Upgrade	1a	1032	Vermont Electric Power Company		06/2011	Vermont Southern Loop Project	Installation of a new 345/115kV substation called Vernon including a new 345/115kV autotransformer	Planned	Under Construction	10/1/2008	No	\$64,600,000	\$69,815,000
Reliability Upgrade	1a	1033	Vermont Electric Power Company		06/2011	Vermont Southern Loop Project (VELCO LSP - Newfane Substation)	Installation of a new 345/115kV substation called Newfane	Planned	Under Construction	10/1/2008	No	\$38,500,000	\$16,664,000
Reliability Upgrade	1a	1034	Vermont Electric Power Company		06/2011	Vermont Southern Loop Project	Loop new 345kV Line into Newfane Substation.	Planned	Under Construction	10/1/2008	No	\$18,000,000	Part of project 323
Reliability Upgrade	1a	1035	Vermont Electric Power Company		06/2011	Vermont Southern Loop Project	Expansion of Coolidge 345kV substation	Planned	Under Construction	10/1/2008	No	\$18,000,000	\$20,117,000
Generator Interconnection Upgrade	2a	1036	Vermont Electric Power Company		12/2009	Queue Position 172	Installation of 3-breaker 115kV ring bus interconnection of the St. Johnsbury-Irasburg 115kV K39 line.	Planned	Planned	08/16/2007	NR	NR	NR

April '09 ISO-NEW ENGLAND Project Listing Update (FINAL)													
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project		Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated PTF Costs
							MASSACHUSETTS						
Reliability Upgrade	1a	887	National Grid, USA		05/2012	Auburn Area Transmission System Upgrades	Expand Auburn St Substation to include 2nd 345/115 kV autotransformer and 345 kV ring bus.	Planned	Planned	1/28/2008	No	\$30,000,000	\$30,000,000
Reliability Upgrade	1a	921	National Grid, USA		01/2012	Auburn Area Transmission System Upgrades	Bridgewater substation - Upgrade Bus work and convert to BPS substation.	Planned	Planned	1/28/2008	No	\$12,100,000	\$12,100,000
Reliability Upgrade	1a	919	National Grid, USA		12/2012	Auburn Area Transmission System Upgrades	Dupont substation - Upgrade Buswork and convert to BPS substation.	Planned	Planned	1/28/2008	No	\$4,600,000	\$4,600,000
Reliability Upgrade	1a	840	NSTAR Electric Company		10/2010	Merrimack Valley/North Shore Reliability Project	Upgrade the 115 kV line (Line 423-515) from Mystic-Everett by adding a new parallel cable to the existing 115 kV cable. (NSTAR portion only)	Concept	Planned	4/1/2008	No	\$5,400,000	\$7,300,000
Reliability Upgrade	1a	775	National Grid, USA		06/2012	Merrimack Valley/North Shore Reliability Project	Addition of 4 breakers and relocation of T1 and T2 into new bays at Sandy Pond.	Planned	Planned	6/27/2008	No	\$20,100,000	\$20,100,000
Reliability Upgrade	1a	777	National Grid, USA		11/2009	Merrimack Valley/North Shore Reliability Project	Build Wakefield Junction station with four 345/115 kV autotransformers.	Under Construction	Under Construction	4/1/2008	No	\$95,000,000	\$95,000,000
Reliability Upgrade	1a	161	National Grid, USA		11/2009	Merrimack Valley/North Shore Reliability Project	Loop 345 kV 339 line and 115 kV S-145/T-146 into new Wakefield Jct. Substation.	Under Construction	Under Construction	4/1/2008	No	\$3,200,000	\$4,986,431
Reliability Upgrade	1a	779	National Grid, USA		04/2010	Merrimack Valley/North Shore Reliability Project	Bypass and remove Golden Hills 345 kV substation.	Under Construction	Under Construction	4/1/2008	No	\$4,000,000	\$5,132,609
Reliability Upgrade	1a	776	National Grid, USA		06/2012	Merrimack Valley/North Shore Reliability Project	Re-conductor O-167 (NGRID portion of Mystic - Everett) 115 kV line.	Planned	Planned	6/27/2008	No	\$2,865,876	\$2,865,876
Reliability Upgrade	1a	782	National Grid, USA		10/2013	Merrimack Valley/North Shore Reliability Project	Replace existing S145/T146 UG cables with higher capacity cables between Salem Harbor n Railyard.	Planned	Planned	6/27/2008	No	\$37,600,000	\$38,100,000
Reliability Upgrade	1a	961	NSTAR Electric Company		11/2010	Mystic Breaker Additions Project	Install (2) new 115 kV East Bus breakers #30 and #32 at Mystic and move Transformer 110B Connection.	Planned	Planned	3/10/2008	No	\$3,800,000	\$3,800,000
Reliability Upgrade	1a	302	NSTAR Electric Company		07/2009	Boston Area 115 kV Enhancements	DCT separation of Framingham to Speen St. 433-507 circuit.	Under Construction	Under Construction	01/18/2005	03/01/2005	\$3,100,000	\$3,100,000
Reliability Upgrade	1a	903	NSTAR Electric Company		12/2009	Mystic IPT Breaker Project	Upgrade (4) 115 kV breakers #2, #4, #5, and #16 at Mystic to IPT and separate controls with Boston Gen units #5 and #6.	Planned	Planned	NR	NR	\$1,240,000	\$1,240,000
Reliability Upgrade	1a	904	NSTAR Electric Company		12/2010	Mystic IPT Breaker Project	Upgrade (5) 115 kV breakers #1, #7, #15 #19 and #20 at Mystic to IPT and separate controls with Boston Gen #4.	Planned	Planned	NR	NR	\$990,000	\$990,000
Reliability Upgrade	1a	59	National Grid, USA		01/2012	Auburn Reliability Transmission System Upgrades	G18, F19 line terminals 115kV upgrades at Bridgewater sub	Planned	Planned	03/12/2002	1/31/2003	\$400,000	\$400,000
Reliability Upgrade	1a	695	NSTAR Electric Company		04/2009	Short Term Lower SEMA Upgrades	Loop (355) 345 kV line in and out of Carver Substation and add (5) new 345 kV circuit breakers at Carver substation.	Planned	Under Construction	08/17/2007	No	\$10,800,000	\$86.6 M (Total NSTAR Project Cost)
Reliability Upgrade	1a	830	NSTAR Electric Company		04/2009	Short Term Lower SEMA Upgrades	Add a second 345/115 kV Auto transformer at Carver substation and add (1) new 345 kV circuit breaker and (3) new 115 kV circuit breakers at Carver substation.	Planned	Under Construction	08/17/2007	No	\$8,000,000	Part of Short Term Lower SEMA
Reliability Upgrade	1a	831	NSTAR Electric Company		06/2009	Short Term Lower SEMA Upgrades	Add a second 115 kV line from Carver to Tremont and add (2) new 115 kV circuit breakers at Carver substation and (1) new 115 kV circuit breaker at Tremont substation.	Planned	Under Construction	08/17/2007	No	\$2,500,000	Part of Short Term Lower SEMA
Reliability Upgrade	1a	832	NSTAR Electric Company		09/2009	Short Term Lower SEMA Upgrades	Add(1) 115kV SVC (0-112 MVARs lagging) at Barnstable.	Planned	Under Construction	08/17/2007	No	\$16,000,000	Part of Short Term Lower SEMA
Reliability Upgrade	1a	931	National Grid, USA		06/2009	Central/Western Massachusetts Upgrades	Park St incremental cost of designing for 115 kV instead of 69 kV.	Planned	Planned	12/17/2007	No	\$531,481	\$531,481
Reliability Upgrade	1a	930	National Grid, USA		12/2009	Central/Western Massachusetts Upgrades	Reconductor Nashua St - Quinsigamond Jct (O141) 115 kV line w/636 ACSS.	Planned	Planned	12/17/2007	No	\$1,765,000	\$2,300,000
Reliability Upgrade	1a	934	National Grid, USA		12/2009	Central/Western Massachusetts Upgrades	Reconductor #2 Tap from Tower 510 - Webster St. 115 kV circuit.	Planned	Planned	12/17/2007	No	\$818,480	\$818,480

				Ар	ril '09	SO-NEW E	NGLAND Project Listing	g Updat	e (FINAI	L)			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-08 Status	Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated PTF Costs
Reliability Upgrade	1a	933	National Grid, USA		04/2010	Central/Western Massachusetts Upgrades	Reconductor Pratts Jct - Flagg Pond I-135S & J-136S 115 kV lines w/795 ACSS.	Planned	Planned	12/17/2007	No	\$5,952,582	\$6,137,112
Reliability Upgrade	1a	938	National Grid, USA		06/2010	Central/Western Massachusetts Upgrades	Deerfield - install a new 115/69KV autotransformer and a 69kV breaker and disconnect switches.	Planned	Planned	12/17/2007	No	\$3,068,556	\$3,068,556
Reliability Upgrade	1a	942	National Grid, USA		06/2010	Central/Western Massachusetts Upgrades	Webster St add two 115 kV circuit breakers.	Planned	Planned	12/17/2007	No	\$2,767,180	\$2,767,180
Reliability Upgrade	1a	935	National Grid, USA		07/2010	Central/Western Massachusetts Upgrades	Reconductor from (A-127E/B-128E) Millbury - Tower 510 115 kV line.	Planned	Planned	12/17/2007	No	\$5,208,509	\$5,208,509
Reliability Upgrade	1a	927	National Grid, USA		07/2010	Central/Western Massachusetts Upgrades	Greendale - replace 115 kV breaker and upgrade to 2000A.	Planned	Planned	12/17/2007	No	\$584,629	\$584,629
Reliability Upgrade	1a	929	National Grid, USA		12/2010	Central/Western Massachusetts Upgrades	Searsburg - install in-line 69 kV breaker for operational flexibility.	Planned	Planned	12/17/2007	No	\$1,381,849	\$1,381,849
Reliability Upgrade	1a	936	National Grid, USA		12/2010	Central/Western Massachusetts Upgrades	Reconductor (P142/P142S) Rolfe Avenue - West Bolyston 115 kV line w/1590 ACSR.	Planned	Planned	12/17/2007	No	\$2,890,000	\$3,000,000
Reliability Upgrade	1a	928	National Grid, USA		12/2010	Central/Western Massachusetts Upgrades	Millbury -upgrade terminal equipment for O-141, P-142, B-128, A-127 circuit breakers.	Planned	Planned	12/17/2007	No	\$1,945,218	\$1,945,218
Reliability Upgrade	1a	924	National Grid, USA		12/2010	Central/Western Massachusetts Upgrades	Replace five 115 kV-25 kA breakers with 115 kV-50 kA breakers and upgrade disconnect switch (175-3) to 2000A.	Planned	Planned	12/17/2007	No	\$2,147,181	\$2,147,181
Reliability Upgrade	1a	943	National Grid, USA		01/2011	Central/Western Massachusetts Upgrades	Millbury - new 115 kV breaker position for new line to Twr 510.	Planned	Planned	12/17/2007	No	\$1,073,995	\$1,073,995
Reliability Upgrade	1a	946	National Grid, USA		03/2011	Central/Western Massachusetts Upgrades	Convert 69 kV (O-15S) Palmer - E Longmeadow - Shaker Rd line to 115 kV.	Planned	Planned	12/17/2007	No	\$14,809,054	\$9,604,032
Reliability Upgrade	1a	947	National Grid, USA		03/2011	Central/Western Massachusetts Upgrades	Reconductor 115 kV line from Palmer to new Hampden Substation.	Planned	Planned	12/17/2007	No	\$14,170,733	\$2,632,635
Reliability Upgrade	1a	940	National Grid, USA		04/2011	Central/Western Massachusetts Upgrades	Reconductor sections of A127W line w/795 ACSS.	Planned	Planned	12/17/2007	No	\$6,235,744	\$6,235,744
Reliability Upgrade	1a	945	National Grid, USA		06/2011	Central/Western Massachusetts Upgrades	Adams - install third 115 kV breaker to complete ring bus.	Planned	Planned	12/17/2007	No	\$1,581,841	\$1,581,841
Reliability Upgrade	1a	948	National Grid, USA		06/2011	Central/Western Massachusetts Upgrades	Hampden - build new 115 kV substation at 1515/O-15S intersection (4 breaker ring).	Planned	Planned	12/17/2007	No	\$5,649,430	\$5,649,430
Reliability Upgrade	1a	949	National Grid, USA		06/2011	Central/Western Massachusetts Upgrades	Palmer - add 115 kV breaker position for O15S conversion, includes thermal upgrade of W-175 bay.	Planned	Planned	12/17/2007	No	\$1,694,829	\$1,694,829
Reliability Upgrade	1a	952	National Grid, USA		06/2011	Central/Western Massachusetts Upgrades	Reconductor E Winchendon - J136 Tap within I135/J136 ROW w/795 ACSR.	Planned	Planned	12/17/2007	No	\$932,156	\$932,156
Reliability Upgrade	1a	925	National Grid, USA		10/2011	Central/Western Massachusetts Upgrades	Pratts Jct supply 13 kV from T3 and T4.	Planned	Planned	12/17/2007	No	\$318,888	\$318,888
Reliability Upgrade	1a	926	National Grid, USA		10/2011	Central/Western Massachusetts Upgrades	Pratts Jct replace T8 autotransformer with 230 kV 333 mVA, upgrade breaker and bus to 115 kV. Install high side 230 kV breaker.	Planned	Planned	12/17/2007	No	\$4,889,621	\$6,027,520
Reliability Upgrade	1a	932	National Grid, USA		10/2011	Central/Western Massachusetts Upgrades	Pratts Jct increase thermal rating of I-135 and J-136 buswork.	Planned	Planned	12/17/2007	No	\$372,036	\$372,036
Reliability Upgrade	1a	937	National Grid, USA		10/2011	Central/Western Massachusetts Upgrades	Bear Swamp - install one 230-115 kV 333 mVA auto, one 115 kV breaker and upgrade various terminal equipment.	Planned	Planned	12/17/2007	No	\$6,602,875	\$6,602,875
Reliability Upgrade	1a	955	National Grid, USA		11/2011	Central/Western Massachusetts Upgrades	Reconductor (W175) W Charlton - Little Rest - Palmer w/1590 ACSR.	Planned	Planned	12/17/2007	No	\$10,779,113	\$10,779,113
Reliability Upgrade	1a	939	National Grid, USA		12/2011	Central/Western Massachusetts Upgrades	Reconductor and retension (E205W) Harriman - Bear Swamp Tap 230 kV circuit.	Planned	Planned	12/17/2007	No	\$3,287,738	\$3,389,658
Reliability Upgrade	1a	941	National Grid, USA		12/2011	Central/Western Massachusetts Upgrades	Install new Millbury - Tower #510 115 kV line.	Planned	Planned	12/17/2007	No	\$5,753,542	\$7,909,203
Reliability Upgrade	1a	944	National Grid, USA		12/2011	Central/Western Massachusetts Upgrades	Wachusett - install one 345 kV, 448 mVA transformer, one 345 kV breaker, and one 115 kV breaker.	Planned	Planned	12/17/2007	No	\$9,898,000	\$11,411,849
Reliability Upgrade	1a	950	National Grid, USA		02/2012	Central/Western Massachusetts Upgrades	E Winchendon - install 115 kV breaker and 115 kV disconnect switch.	Planned	Planned	12/17/2007	No	\$899,312	\$1,016,897
Reliability Upgrade	1a	953	National Grid, USA		02/2012	Central/Western Massachusetts Upgrades	Otter River - expand substation into 6-breaker ring bus with four 115 kV breakers and install two transformers.	Planned	Planned	12/17/2007	No	\$9,444,260	\$10,248,067
Reliability Upgrade	1a	954	National Grid, USA		02/2012	Central/Western Massachusetts Upgrades	E Westminster - install new 115 kV breaker, including disconnect switches. Assumes no new control house.	Planned	Planned	12/17/2007	No	\$799,506	\$903,909
Reliability Upgrade	1a	951	National Grid, USA		02/2013	Central/Western Massachusetts Upgrades	Install new Otter River - E Winchendon 115 kV line.	Planned	Planned	12/17/2007	No	\$6,400,522	\$7,455,440
Reliability Upgrade	1a	1064	NSTAR Electric Company		04/2009		Install (1) 345kV 160 MVAR shunt reactor at Mystic Station	Planned	Planned	9/26/2008	No	\$8,000,000	\$10,400,000
Reliability Upgrade	1a	166	National Grid, USA		06/2009		Replace (16) 115 kV breakers at Tewksbury 22.	Under Construction	Under Construction	NR	NR	\$3,300,000	\$3,300,000

				Ар	ril '09 I	SO-NEW E	NGLAND Project Listing	y Updat	e (FINAI	_)			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-08 Status	Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated PTF Costs
Reliability Upgrade	1a	162	National Grid, USA		04/2010		Q-169 Golden Hills to Lynn 115 kV line upgrade.	Under Construction	Under Construction	9/2/2005	4/25/2008	\$12,390,000	\$12,390,000
Reliability Upgrade	1a	673	National Grid, USA		07/2010	Worcestor Area Reinforcements	Bloomingdale Substation - #27 install 115 kV breaker.	Concept	Planned	2/27/2009	No	\$2,200,000	\$2,200,000
Reliability Upgrade	1a	676	National Grid, USA		03/2012	Worcestor Area Reinforcements	New Bloomingdale to Vernon Hill 115 kV (UG Cable-3.6 mi.)	Concept	Planned	2/27/2009	No	\$30,000,000	\$30,000,000
Reliability Upgrade	1a	1000	Northeast Utilities		12/2011	Agawam-West Springfield Project	Separate and reconductor the 1311 and 1412 (West Springfield - Agawam) 115 kV double circuit.	Planned	Planned	6/27/2008	No	\$22,000,000	\$22,000,000
Reliability Upgrade	1a	1076	Northeast Utilities		12/2011	Agawam-West Springfield Project	Add a 2nd high speed protection scheme to Agawam to West Springfield (1311) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of Agawam- West Springfield Project
Reliability Upgrade	1a	1077	Northeast Utilities		12/2011	Agawam-West Springfield Project	Add a 2nd high speed protection scheme to Agawam to West Springfield (1412) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of Agawam- West Springfield Project
Reliability Upgrade	1a	902	National Grid, USA		03/2012	Middleboro Municipal	Close the E1-M1 loop at Middleboro's Wareham St Sub.	Under Construction	Under Construction	12/01/2006	NR	\$715,000	\$715,000
Reliability Upgrade	1a	687	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Fairmont 16H Substation Expansion	Planned	Planned	9/24/2008	No	\$714,000,000	\$714,000,000
Reliability Upgrade	1a	826	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	South Agawam 42E Substation Reconfigure	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	196	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Build new 345kV line (3216), Agawam (MA) - North Bloomfield (CT)	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	818	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Reconstruct a new 115kV line South Agawam to Southwick (1768)	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	819	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Build new 345kV line Ludlow - Agawam (3196)	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	820	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Expansion of Agawam 16C 115 kV Substation to include new 345 kV station with two 345/115-kV autotransformers.	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	823	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Ludlow 19S 345 kV Substation Expansion, two 345/115kV Autotransformers replacements. Add two 345kV 120 MVAR Capacitor additions	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)

				Ap	ril '09 l	SO-NEW E	NGLAND Project Listing	y Updat	e (FINAI	_)			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-08 Status	Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated PTF Costs
Reliability Upgrade	1a	828	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Breckwood 115kV circuit 1322 Reactor Bypass and Open Breckwook Substation 1T breaker and maintain breaker in the normally open position	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	829	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to Piper (1230) 115 kV line.	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1010	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Build 115-kV Cadwell switching 50F station.	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	259	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Cadwell to Orchard (1426) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	688	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Cadwell (1481) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1100	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to Chicopee (1314) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1101	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Orchard (1552) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1102	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Piper (1601) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1103	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Chicopee (1602) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1104	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Cadwell (1603) 115kV line and add 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1105	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Shawinigan (1604) 115kV line and add a 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1070	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to South Agawam (1781) 115kV line and add a 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1071	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to South Agawam (1782) 115kV line and add a 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1072	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Shawinigan (1845) 115kV line and add 2nd High Speed Protection	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1073	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Reterminate Cadwell to East Springfield (5001) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1074	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Reterminate Cadwell to East Springfield (5002) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1075	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Add 2nd high speed protection scheme to Agawam to Elm (1007) 115kV line if the Russell Biomass Plant, queue position #135 is constructed	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1078	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Add a 2nd high speed protection scheme to Fairmont to Pineshed (1327) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1079	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Add a 2nd high speed protection scheme to Fairmont to Mt. Tom (1428) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1080	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Replace 4T and 6T 115kV circuit breaker to Shawinigan substation	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Generator Interconnection Upgrade	2a	1045	National Grid, USA		06/2010	Lowell Power	Upgrade 137T and K-137W 115 kV circuit breakers at Sandy Pond.	Planned	Planned	7/25/2006	NR	NR	NR
Generator Interconnection Upgrade	2a	505	National Grid, USA		07/2010	Hoosac Wind Farm	Tap Y-25S line between Harriman and Deerfield 5. Construct 69/34.5 kV substation and 34.5 kV line connecting 30 MW generating facility with the 69 kV system.	Planned	Planned	02/01/2005	NR	NR	NR
Generator Interconnection Upgrade	2a	595	NSTAR Electric Company		11/2010	Cape Wind	Expansion of Barnstable 115 kV substation to include 5th bay and (2) circuit breakers, addition of a 3rd breaker in the planned 4th bay, and (2) 35MVAr shunt reactors.	Planned	Planned	10/6/2005	NR	NR	NR
Generator Interconnection Upgrade	2a	596	NSTAR Electric Company		11/2010	Cape Wind	Installation of (2) 115 kV circuits out of Barnstable substation to interconnect Cape Wind.	Planned	Planned	10/6/2005	NR	NR	NR
Generator Interconnection Upgrade	2a	598	NSTAR Electric Company		11/2010	Cape Wind	At Canal 345 kV substation, install a redundant breaker in series with breaker #312.	Planned	Planned	10/6/2005	NR	NR	NR
Generator Interconnection Upgrade	2a	599	NSTAR Electric Company		11/2010	Cape Wind	Upgrade the Bourne 115 kV breaker #12272 with an IPT breaker.	Planned	Planned	10/6/2005	NR	NR	NR

				Ар	ril '09 I	SO-NEW E	NGLAND Project Listing	y Updat	e (FINAI	_)			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-08 Status	Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated PTF Costs
Generator Interconnection Upgrade	2a	600	NSTAR Electric Company		11/2010	Cape Wind	Installation of differential insulation and additional grounding at each tower that is common for the 342 and 322 345 kV lines.	Planned	Planned	10/6/2005	NR	NR	NR
Generator Interconnection Upgrade	2a	1048	NSTAR Electric Company		11/2010	Cape Wind	Convert Canal 345 kV SPS to include tripping of Cape Wind for the simultaneous loss of 342 and 322 345 kV lines.	Planned	Planned	10/6/2005	NR	NR	NR
Generator Interconnection Upgrade	2a	1046	National Grid, USA		06/2011	Queue Position 178	Reconductor 115 kV F19 Line (Auburn - Brockton Tap).	Proposed	Proposed	3/10/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	1047	National Grid, USA		06/2011	Queue Position 178	Replace Bridgewater 115 kV 1631 circuit breaker with 63 kA breaker.	Proposed	Proposed	3/10/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	622	Northeast Utilities		06/2011	Queue Position 135	Interconnection to WMECO's 115-kV 1512 line through a new Substation.	Proposed	Proposed	06/01/2007	NR	NR	NR
Generator Interconnection Upgrade	2a	1043	Northeast Utilities		06/2011	Queue Position 135	Upgrade the 1768 line terminal equipment at Southwick Substation.	Proposed	Proposed	06/01/2007	NR	NR	NR
Generator Interconnection Upgrade	2a	1044	Northeast Utilities		06/2011	Queue Position 135	Upgrade the 1512 line terminal equipment at Southwick Substation.	Proposed	Proposed	06/01/2007	NR	NR	NR
Generator Interconnection Upgrade	2a	1058	National Grid, USA		06/2011	Billerica Power	Interconnection to Tewksbury 115 kV Substation via O-193 Line and refurbish section of J-162 line.	Planned	Planned	7/8/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	1059	National Grid, USA		06/2011	Billerica Power	Re-terminate line tap section (Perry Street) of J-162 Line to new bay position at Tewksbury.	Planned	Planned	7/8/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	1060	National Grid, USA		06/2011	Billerica Power	Reconductor 2.8 mi. of the M-139 115 kV line.	Planned	Planned	7/8/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	1061	National Grid, USA		06/2011	Billerica Power	Replace (16) 115 kV circuit breakers at Tewksbury 22 w/ IPT capability if all generators w/ higher Queue Position are constructed. The quantity of breaker upgrades subject to Queued generators constructed.	Planned	Planned	7/8/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	1062	National Grid, USA		06/2011	Billerica Power	Upgrade #137T and #K-137W 115 kV circuit breakers at Sandy Pond (if not completed as part of Merrimack Valley/North Shore Project).	Planned	Planned	7/8/2008	NR	NR	NR

APRIL '09 UPDATE - FINAL Information as of April 16, 2009

				Λn	י ממי ווי	ISO NEW E	NCL AND Project Listing	n I Indat	o /FINIAI	1			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	NGLAND Project Listing		Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated PTF Costs
Elective	4a	1057	Braintree Electric Light Department		06/2010		Upgrade 115-10-16 underground 115 kV cable.	Planned	Planned	4/17/2008	No	TBD	TBD
							RHODE ISLAND						
Reliability Upgrade	1a	484	National Grid, USA		01/2010	Greater Rhode Island Transmission Reinforcements ¹	Add (1) new 115 kV breaker at Woonsocket.	Planned	Planned	4/25/2008	No	\$690,000	\$690,000
Reliability Upgrade	1a	792	National Grid, USA		01/2011	Greater Rhode Island Transmission Reinforcements ¹	Admiral St-Franklin Square (Q143 and R144) 115 kV UG recabling.	Planned	Planned	4/25/2008	No	\$22,500,000	\$39,200,000
Reliability Upgrade	1a	913	National Grid, USA		02/2011	Greater Rhode Island Transmission Reinforcements ¹	Brayton Point substation reinforcements to accommodate the new 115 kV line.	Planned	Planned	4/25/2008	No	\$3,250,000	\$3,250,000
Reliability Upgrade	1a	793	National Grid, USA		02/2011	Greater Rhode Island Transmission Reinforcements ¹	Somerset substation reinforcements.	Planned	Planned	4/25/2008	No	\$6,400,000	\$6,400,000
Reliability Upgrade	1a	791	National Grid, USA		06/2011	Greater Rhode Island Transmission Reinforcements ¹	New 115 kV circuit between Somerset and Brayton Point.	Planned	Planned	4/25/2008	No	\$11,560,000	\$11,560,000
Reliability Upgrade	1a	914	National Grid, USA		01/2014	Greater Rhode Island Transmission Reinforcements ¹	New third circuit between Somerset and Bell Rock.	Planned	Planned	4/25/2008	No	\$28,150,000	\$28,150,000
Reliability Upgrade	1a	915	National Grid, USA		01/2014	Greater Rhode Island Transmission Reinforcements ¹	Reconductor M13 and L14 between Bell Rock and Dexter + Reconductor 69 kV lines 61 and 62.	Planned	Planned	4/25/2008	No	\$19,450,000	\$19,450,000
Reliability Upgrade	1a	916	National Grid, USA		01/2014	Greater Rhode Island Transmission Reinforcements ¹	Conversion of Jepson 69 kV substation to 115 kV substation.	Planned	Planned	4/25/2008	No	\$11,800,000	\$11,800,000
Reliability Upgrade	1a	917	National Grid, USA		01/2014	Greater Rhode Island Transmission Reinforcements ¹	Bell Rock substation expansion.	Planned	Planned	4/25/2008	No	\$7,000,000	\$7,000,000
Reliability Upgrade	1a	918	National Grid, USA		01/2014	Greater Rhode Island Transmission Reinforcements ¹	Dexter substation changes.	Planned	Planned	4/25/2008	No	\$3,180,000	\$3,180,000
Reliability Upgrade	1a	786	National Grid, USA		06/2009	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Terminal upgrades at Drumrock, Chartley Pond, and Brayton Point.	Planned	Planned	4/25/2008	No	\$565,000	\$565,000
Reliability Upgrade	1a	789	National Grid, USA		11/2009	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Reconductoring of T7 115 kV line.	Planned	Planned	4/25/2008	No	\$20,900,000	\$23,304,000
Reliability Upgrade	1a	787	National Grid, USA		12/2010	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	West Farnum breaker replacements.	Planned	Planned	4/25/2008	No	\$7,600,000	\$7,631,000
Reliability Upgrade	1a	788	National Grid, USA		12/2010	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Kent County substation expansion.	Planned	Planned	4/25/2008	No	\$42,300,000	\$42,300,000
Reliability Upgrade	1a	790	National Grid, USA		10/2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Berry Street 345/115 kV substation.	Planned	Planned	4/25/2008	No	\$50,600,000	\$50,600,000
Reliability Upgrade	1a	1098	National Grid, USA		10/2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	345/115kV line interconnections at Berry Street	Planned	Planned	4/25/2008	No	\$23,000,000	\$37,529,000
Reliability Upgrade	1a	1094	National Grid, USA		06/2012	NEEWS (Interstate Reliability Project)	Upgrade and expand the 345kV Millbury Substation equipment	Planned	Planned	9/24/2008	No	\$20,800,000	\$20,800,000
Reliability Upgrade	1a	1095	National Grid, USA		06/2012	NEEWS (Interstate Reliability Project)	Upgrade and expand the 345kV West Farnum Substation Equipment	Planned	Planned	9/24/2008	No	\$73,800,000	\$73,800,000
Reliability Upgrade	1a	795	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	New Kent County to West Farnum 345kV line.	Planned	Planned	9/24/2008	No	\$99,900,000	\$99,900,000

Notes
- Black shading indicates change from OCTOBER '08 Update.
- All costs provided by Transmission Owners.

				Ap	ril '09	ISO-NEW E	ENGLAND Project Listing	g Updat	e (FINAI	_)			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project		Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated PTF Costs
Reliability Upgrade	1a	1106	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Installation of third 345/115kV autotransformer at Kent County.	Planned	Planned	9/24/2008	No	Part of \$99,900,000 above	Part of \$99,900,000 above
Reliability Upgrade	1a	798	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	E-183E upgrade of 115kV terminal equipment at Franklin Square.	Planned	Planned	9/24/2008	No	\$4,900,000	\$4,900,000
Reliability Upgrade	1a	799	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	G-185N (Kent County-Drumrock) 115 kV reconductor.	Planned	Planned	9/24/2008	No	\$4,500,000	\$4,500,000
Reliability Upgrade	1a	1096	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Drumrock substation: Terminal equipment upgrades, Protection modifications and upgrades to meet BPS standards	Planned	Planned	9/24/2008	No	\$5,800,000	\$5,800,000
Reliability Upgrade	1a	800	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Reconductoring of short segments of S-171S, T-172N and T- 172S with associated terminal equipment upgrades.	Planned	Planned	9/24/2008	No	\$7,300,000	\$7,300,000
Reliability Upgrade	1a	1097	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Relocate and Rebuild 115kV lines in the same ROW associated with new 345kV line from W. Farnum to Kent County	Planned	Planned	9/24/2008	No	\$129,800,000	\$129,800,000
Reliability Upgrade	1a	1099	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Hartford Ave 115kV terminal equipment upgrades	Planned	Planned	9/24/2008	No	\$4,100,000	\$4,100,000
Reliability Upgrade	1a	1109	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	South Wrentham 115kv terminal equipment upgrades	Planned	Planned	9/24/2008	No	\$360,000	\$360,000
Reliability Upgrade	1a	796	National Grid, USA		11/2012	NEEWS (Interstate Reliability Project)	347 Reconductor from Sherman Road to CT/RI Border.	Planned	Planned	9/24/2008	No	\$16,400,000	\$16,400,000
Reliability Upgrade	1a	797	National Grid, USA		12/2012	NEEWS (Interstate Reliability Project)	3361 Upgrade 345kV terminal equipment at Sherman Road.	Planned	Planned	9/24/2008	No	\$8,300,000	\$8,300,000
Reliability Upgrade	1a	190	National Grid, USA		12/2013	NEEWS (Interstate Reliability Project)	New Millbury to West Farnum (366) 345kV line.	Planned	Planned	9/24/2008	No	\$69,600,000	\$69,600,000
Reliability Upgrade	1a	794	National Grid, USA		12/2013	NEEWS (Interstate Reliability Project)	New West Farnum to Connecticut/Rhode Island border (341) 345kV line (to Lake Road).	Planned	Planned	9/24/2008	No	\$55,800,000	\$55,800,000
							CONNECTICUT						
Reliability Upgrade	1a	1009	Northeast Utilities		05/2009		Install a 2% reactor on the North Bloomfield-Canton 115kV line.	Under Construction	Under Construction	10/20/2007	No	\$2,075,000	\$3,638,000
Reliability Upgrade	1a	203	Northeast Utilities		05/2009	NU LSP - Stepstone Substation	Install new Stepstone 115 kV substation in Guilford.	Under Construction	Under Construction	11/8/2005	4/24/2006	\$4,465,000	\$6,332,000
Reliability Upgrade	1a	211	Northeast Utilities		10/2009	NU LSP - Rood Ave Substation	New Rood Ave (formally Windsor) distribution substation with 115kV terminal modifications.	Under Construction	Under Construction	4/25/2008	02/15/2008	\$9,162,029	\$9,162,029
Reliability Upgrade	1a	1110	United Illuminating Company		06/2010		Broadway 115/13.8 kV Substation Additon	Proposed	Planned	12/8/2008	NR	\$1,000,000	\$800,000
Reliability Upgrade	1a	1111	United Illuminating Company		09/2010		Metro North Union Avenue 115/26.4 kV Substation	Proposed	Planned	1/7/2009	No	\$8,700,000	\$8,700,000
Reliability Upgrade	1a	1049	United Illuminating Company		12/2010		East Shore 115 kV Capacitor Bank Transient Recovery	Planned	Planned	NR	NR	\$3,000,000	\$3,000,000
Reliability Upgrade	1a	582	Northeast Utilities		12/2010		Separate 310 and 368 345-KV lines and create 368/1767 DCT	Planned	Planned	7/18/2008	No	\$16,000,000	\$16,000,000
Reliability Upgrade	1a	1050	United Illuminating Company		12/2010		Devon Tie 115kV Switching Station BPS Compliance	Concept	Planned	NR	NR	\$2,620,000	\$2,620,000
Reliability Upgrade	1a	1112	United Illuminating Company		12/2010		Water Street 115kV circuit breaker and switch replacements.	Planned	Planned	NR	NR	\$1,000,000	\$1,000,000
Reliability Upgrade	1a	1056	Northeast Utilities		12/2011	CT LSP - Sherwood Substation	Sherwood Substation - add a 115/13.8-kV substation with two transformers and a 115-kV circuit breaker.	Concept	Planned	12/12/2008	No	TBD	\$9,751,000
Reliability Upgrade	1a	974	United Illuminating Company		12/2011		East Shore 115 kV Oil Circuit Breaker & Disconnect Replacements.	Planned	Planned	NR	No	\$6,700,000	\$6,700,000
Reliability Upgrade	1a	976	United Illuminating Company		05/2012		Grand Avenue 115 kV Switching Station Rebuild.	Proposed	Planned	1/7/2009	No	\$48,000,000	\$48,000,000

				Ар	ril '09 I	SO-NEW E	NGLAND Project Listing	y Updat	e (FINAI	_)			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-08 Status	Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated PTF Costs
Reliability Upgrade	1a	816	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	North Bloomfield 2A Substation Expansion - add a second 345/115-kV autotransformer	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1054	Northeast Utilities		12/2013	NEEWS (Ancillary Greater Springfield Reliability Project)	Manchester - Meekvile Jct. line (395/1448) separation.	Planned	Planned	9/24/2008	No	\$14,000,000	\$14,000,000
Reliability Upgrade	1a	576	Northeast Utilities		12/2013	NEEWS (Central Connecticut Reliability Project)	Build new 345kV line (3208) North Bloomfield to Frost Bridge.	Planned	Planned	9/24/2008	No	\$313,000,000	\$313,000,000
Reliability Upgrade	1a	1114	Northeast Utilities		12/2013	NEEWS (Central Connecticut Reliability Project)	Frost Bridge 18R substation expansion - add a 345/115kV autotransformer.	Planned	Planned	9/24/2008	No	Part of NEEWS (Central Connecticut Reliability Project)	Part of NEEWS (Central Connecticut Reliability Project)
Reliability Upgrade	1a	814	Northeast Utilities		12/2013	NEEWS (Ancillary Central Connecticut Relaibility Project)	Reconductor a portion of the Manchester to Scovill Rock 353 345-kV line and terminal work.	Planned	Planned	9/24/2008	No	\$9,000,000	\$9,000,000
Reliability Upgrade	1a	802	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Build new 345kV line (3271) Card to Lake Road	Planned	Planned	9/24/2008	No	\$251,000,000	\$251,000,000
Reliability Upgrade	1a	1084	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Loop the Millstone - Manchester (310) 345 kV line into the Card substation.	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1085	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Card 11F substation expansion	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1086	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Add 2nd high speed protection to 115kV line 1704, SW Hartford to South Meadow	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1087	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Add 2nd high speed protection to line 115kV 1722 SW Hartford NW Hartford	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1088	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Add 2nd high speed protection to 115kV line 1786, East Hartford to Riverside to South Meadow	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1089	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Killingly 3G substation 345kV breaker addition	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1090	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Millstone 15G substation breaker 14T upgrade 50kA	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1091	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Southington 4C substation breaker 19T upgrade to 63kA	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	810	Northeast Utilities		12/2013	NEEWS (Interstate Reliability Project)	Lake Road 27E 345 kV substation expansion	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	191	Northeast Utilities	National Grid, USA	12/2013	NEEWS (Interstate Reliability Project)	Build Lake Road to Connecticut/Rhode Island border (341) 345-kV line (to West Farnum).	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	807	Northeast Utilities		12/2013	NEEWS (Ancillary Interstate Reliability Project)	Install 480 MVAR's of capacitors at the Montville 345 kV substation	Planned	Planned	9/24/2008	No	\$33,000,000	\$33,000,000
Reliability Upgrade	1a	1092	Northeast Utilities		12/2013	NEEWS (BPS) ²	Upgrade the Card 115 kV, East Hartford 115 kV, Agawam 115 kV, Barbour Hill 115 kV, and North Bloomfield 345 kV Substations to BPS standards.	Planned	Planned	9/24/2008	No	\$37,000,000	\$37,000,000
Reliability Upgrade	1a	879		Bangor Hydro- Electric Company, New England Power Company, Northeast Utilities System Com	TBD	Dynamic Swing Reorder Project	Upgrade 7 of 8 Dynamic Swing Recorders in New England to comply with NERC, NPCC, and ISO-NE Standards.	Planned	Planned	03/01/2007	NR	\$420,000	\$420,000
Generator Interconnection Upgrade	2a	983	Northeast Utilities		10/2010	Queue Position 207	Rebuild 115 kV 1585N Line between new substation and Bunker Hill.	Proposed	Proposed	9/26/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	1107	Northeast Utilities		10/2010	Queue Position 207	Interconnection to new 115 kV substation consisting of (14) circuit breakers in a breaker and a half configuration that sectionalizes the existing 1575, 1585, and 1990 lines.	Proposed	Proposed	9/26/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	1108	Northeast Utilities		10/2010	Queue Position 207	Installation of a 2.5% series reactor on the 1990S Line at the new substation.	Proposed	Proposed	9/26/2008	NR	NR	NR
Generator Interconnection Upgrade	2a	331	Northeast Utilities		11/2010	Kleen Energy	Install 5-breaker ring bus interconnecting between Scovill Rock and Manchester on the 345 kV 353 Line.	Planned	Planned	10/08/2003	NR	NR	NR
Generator Interconnection Upgrade	2a	1121	Northeast Utilities		06/2010	Queue Position 161-2	Four units connected to 384 line through a new 345kV Substation: unit #4 wll also connect to Substation		Proposed	12/8/2008	NR		NR
Generator Interconnection Upgrade	2a	1122	Northeast Utilities		11/2010	Queue Position 191	One turbine connected to #1238 Line (Frost Bridge to Carmel) via a new 3-breaker ring bus Substation		Proposed	2/24/2009	NR		NR
Generator Interconnection Upgrade	2a	1126	Northeast Utilities		TBD	Queue Position 161-4	Two units and repowering of #6 Montville 345kV Substation		Proposed	6/9/2008	NR		NR

				Λ 10	*:I 100 I	CO NEW E	NCL AND Project Listing	. I Indot	o /FINIAI	1			
			D.:		rii us i	SO-INEW E	NGLAND Project Listing	Upuai	e (FINAL	-)			
	<u> </u>		Primary Equipment	Other Equipment	Projected In-Service			Oat 00 Status	Amy 00 Status	PPA (I.3.9)	TCA	Oct-08 Estimated	Apr-09 Estimated
Primary Driver	Part#	Project ID	Owner	Owner(s)	Month/Year	Major Project	Project TABLE B	Oct-08 Status	Apr -09 Status	Approval	Approval	PTF Costs	PTF Costs
							MAINE						
Reliability Upgrade	1b	1130	Central Maine Power Company		12/2009	Sturtevant Improvements	Add 115kV circuit breakers & capacitor bank at Sturtevant Substation		Proposed	No	No		\$2,000,000
Reliability Upgrade	1b	148	Central Maine Power Company		06/2010	CMP LSP - Saco Bay Area Reinforcement Project	Establish a new Old Orchard Beach 115/34.5 kV substation and 115 kV line.	Concept	Proposed	No	No	\$16,900,000	\$16,900,000
Reliability Upgrade	1b	1133	Central Maine Power Company		10/2010	CMP-LSP Leeds Substation	Add 115/34kV Leeds Substation & new 34kV line from Leeds to Turner		Proposed	No	No		\$300,000
Reliability Upgrade	1b	1116	Bangor Hydro- Electric Company		12/2011	Maine Power Reliability Program (MPRP)	L 64 Rebuild		Concept	No	No		TBD
Reliability Upgrade	1b	1031	Bangor Hydro- Electric Company		01/2012	Maine Power Reliability Program (MPRP)	Rebel Hill Switching Station, Rebuild Line 66, and Capacitior Bank Additions (10MVAr at Treneton, Downeast & Handcock County area)	Proposed	Concept	No	No	Part of Maine Power Reliability Program	TBD
Reliability Upgrade	1b	1131	Central Maine Power Company		12/2011	CMP-LSP Bowman St. Substation	Add 115/34kV transformer		Proposed	No	No		\$600,000
Reliability Upgrade	1b	1132	Central Maine Power Company		12/2011	CMP-LSP Maxcy's Substation	Add 115/34kV transformer (coordinate with MPRP)		Proposed	No	No		\$600,000
Elective	4b	1018	Bangor Hydro- Electric Company		TBD	Orrington-Boston HVDC	Orrington substation reconfiguration and addition of new HVDC cable system terminating in Boston area.	Concept	Concept	No	No	TBD	TBD
Elective	4b	984	Central Maine Power Company	Maine Public Service	TBD	MEPCO-MPS 345 kV Interconnection	MEPCO-MPS 345 kV Interconnection.	Concept	Concept	No	No	TBD	TBD
							NEW HAMPSHIRE						
Reliability Upgrade	1b	275	Northeast Utilities		TBD		Merrimack 115-kV substation - Protection Separation Upgrade.	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	277	Northeast Utilities		TBD		Add 2nd 345 kV autotransformer at Deerfield and associated substation work	Concept	Concept	No	No	TBD	TBD
Generator Interconnection Upgrade	2b	869	Northeast Utilities		06/2013	Queue Position 165	Rebuild 345 kV 326 Line	Concept	Concept	No	NR	NR	NR
Generator Interconnection Upgrade	2b	1041	Northeast Utilities		06/2013	Queue Position 165	Rebuild 115 kV U181 Line	Concept	Concept	No	NR	NR	NR
							VERMONT						
Reliability Upgrade	1b	318	Vermont Electric Power Company		12/2011		Rebuild the existing Georgia substation 115 kV bus into a ring bus to address reliability problems through the 1,250 MW Vermont state load level.	Concept	Concept	No	No	\$9,000,000	\$9,000,000
Reliability Upgrade	1b	325	Vermont Electric Power Company		12/2011	VELCO LSP - Chelsea Substation	Replace (2) SCADA controlled motorized disconnect switches with 115 kV circuit breakers at the existing Chelsea substation to maintain adequate supply to the load.	Concept	Concept	No	No	\$5,000,000	\$5,000,000
Reliability Upgrade	1b	324	Vermont Electric Power Company		12/2012		Granite to Middlesex 230-kV line with necessary substation upgrades to mitigate several reliability concerns, including those related to the potential Highgate contract termination.	Concept	Concept	No	No	\$100,000,000	\$100,000,000

				۸n	ו מחי ווי	ISO NEW E	NGLAND Project Listing	n lindət	o (EINIAI	1			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project		Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated PTF Costs
							MASSACHUSETTS				•		
Reliability Upgrade	1b	1063	NSTAR Electric Company		12/2009		Install (2) 115kV 40 MVAR shunt reactors at Edgar Station	Concept	Proposed	No	No	TBD	\$5,400,000
Reliability Upgrade	1b	963	NSTAR Electric Company		12/2009	Boston Area 115 kV Enhancements	Add a new 115kV breaker # 11 at Holbrook.	Concept	Proposed	No	No	TBD	\$3,400,000
Reliability Upgrade	1b	842	NSTAR Electric Company		06/2010	Boston Area 115 kV Enhancements	Add 115 kV 54 MVAR capacitor bank at W. Framingham.	Concept	Proposed	No	No	TBD	\$3,000,000
Reliability Upgrade	1b	964	NSTAR Electric Company		12/2011	Boston Area 115 kV Enhancements	Add a new series breaker # 8 at W. Walpole.	Concept	Proposed	No	No	TBD	\$5,600,000
Reliability Upgrade	1b	965	NSTAR Electric Company		12/2012	Boston Area 115 kV Enhancements	Add third 115kV line from Walpole to Holbrook	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	969	NSTAR Electric Company		12/2012	Boston Area 115 kV Enhancements	Add a new 54 MVAR capacitor bank at Chelsea.	Concept	Concept	No	No	\$1,200,000	\$1,200,000
Reliability Upgrade	1b	301	NSTAR Electric Company		12/2012	Boston Area 115 kV Enhancements	Reconductor 115-kV circuits 320-507 and 320-508.	Concept	Concept	No	No	\$4,600,000	\$4,600,000
Reliability Upgrade	1b	843	NSTAR Electric Company		12/2013	Boston Area 115 kV Enhancements	Install (2) new 115 kV breakers at Trapelo Road.	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	1119	NSTAR Electric Company		12/2009	Greater Boston Reliability Project	Remove limiting ground clearance conditions on West Medway-West Walpole 345kV line (#325)		Proposed	No	No		\$1,300,000
Reliability Upgrade	1b	970	NSTAR Electric Company		12/2012	Greater Boston Reliability Project	Add a new 345 kV line from Lexington to Waltham.	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	971	NSTAR Electric Company		12/2012	Greater Boston Reliability Project	Add a new 345/230 kV auto at Waltham and 230 kV switching facilities.	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	1113	NSTAR Electric Company		06/2010		Install KSt Breaker #301	Concept	Proposed	No	No	TBD	\$2,100,000
Reliability Upgrade	1b	1120	NSTAR Electric Company		06/2010		Install 345kV 160 MVAR shunt ractor at W. Walpole		Proposed	No	No		\$6,000,000
Reliability Upgrade	1b	1067	NSTAR Electric Company		12/2010	NPCC BPS Compliance	Tremont Station	Proposed	Proposed	No	No	\$7,100,000	\$11,200,000
Reliability Upgrade	1b	1066	NSTAR Electric Company		09/2011	NPCC BPS Compliance	Needham Station	Proposed	Proposed	No	No	\$7,500,000	\$9,300,000
Reliability Upgrade	1b	1065	NSTAR Electric Company		07/2012	NPCC BPS Compliance	Waltham Station	Proposed	Proposed	No	No	\$22,000,000	\$24,300,000
Reliability Upgrade	1b	783	National Grid, USA		12/2010	Merrimack Valley/North Shore Reliability Project	Extend the 115kV by addition of 115kV Breaker and K-153 line from King St. to W. Amesbury 115kV station. (W. Amesbury 345/115kV Station becomes PTF)	Concept	Concept	4/1/2008	No	\$30,349,000	\$30,349,000
Reliability Upgrade	1b	785	National Grid, USA		07/2017	Merrimack Valley/North Shore Reliability Project	Re-conductor F-158N (Golden Hills-Maplewood-Everett) 115 kV line.	Concept	Concept	No	No	\$1,330,000	\$1,330,000
Reliability Upgrade	1b	1068	NSTAR Electric Company		12/2012	Long Term Lower SEMA Upgrades	Install a new 345kV line from Carver to Sandwich and a a 345-115kV auto-transformer at Sandwich	Concept	Proposed	No	No	TBD	\$110,000,000
Reliability Upgrade	1b	593	NSTAR Electric Company		12/2012	Long Term Lower SEMA Upgrades	Add a new 115 kV line from Canal to Barnstable.	Concept	Proposed	No	No	TBD	Part of Long Term Lower SEMA
Reliability Upgrade	1b	592	NSTAR Electric Company		12/2012	Long Term Lower SEMA Upgrades	Separate existing 345kV double circuit Cape Cod Canal crossing	Concept	Proposed	No	No	TBD	Part of Long Term Lower SEMA
Reliability Upgrade	1b	1117	NSTAR Electric Company		12/2012	Long Term Lower SEMA Upgrades	Install 115kV 50 MVAR capacitor bank at Falmouth	Concept	Proposed	No	No	TBD	Part of Long Term Lower SEMA
Reliability Upgrade	1b	1118	NSTAR Electric Company	National Grid, USA	12/2012	Long Term Lower SEMA Upgrades	Upgrade 115kV line D21 and 111	Concept	Proposed	No	No	TBD	Part of Long Term Lower SEMA
Reliability Upgrade	1b	956	National Grid, USA		05/2013	Central/Western Massachusetts Upgrades	Carpenter Hill - replace one 345 kV, 448 MVA autotransformer and upgrade thermal rating of bus to at least 580 MVA.	Concept	Concept	No	No	\$7,021,534	\$7,021,534

				Ap	ril '09 I	SO-NEW I	ENGLAND Project Listing	u Updat	e (FINAI	_)			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project		Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated
Reliability Upgrade	1b	824	Northeast Utilities		TBD	Pittsfield / Greenfield Project	Reconductor the Woodland to Pleasant 1371 115-kV line and terminal work at Woodland substation.	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	825	Northeast Utilities		TBD	Pittsfield / Greenfield Project	Upgrade the Pleasant to Blanford 115-kV line and the Blanford to Granville Jct. portion of the 115-kV line 1512.	Concept	Concept	No	No	TBD	TBD
Generator Interconnection Upgrade	2b	861	Northeast Utilities		01/2010	Queue Position 190	Mount Tom - W Mass. Mt. Tom 115 kV Substation.	Concept	Concept	No	NR	NR	NR
Generator Interconnection Upgrade	2b	863	Northeast Utilities		06/2010	Queue Position 217	Northfield Mountain - W. Mass Northfield 345 kV substation.	Proposed	Proposed	No	NR	NR	NR
Generator Interconnection Upgrade	2b	1014	Northeast Utilities		06/2010	Queue Position 196	345 kV Northfield Substation	Concept	Concept	No	NR	NR	NR
Generator Interconnection Upgrade	2b	880	National Grid, USA	Northeast Utilities	06/2011	Queue Position 177	Sutton Energy - 345 kV Carpenter Hill-Millbury Line.	Concept	Concept	No	NR	NR	NR
Generator Interconnection Upgrade	2b	1042	National Grid, USA		06/2013	Queue Position 165	Replace (2) 345 kV circuit breakers at Sandy Pond	Concept	Concept	No	NR	NR	NR
Generator Interconnection Upgrade	2b	1123	Northeast Utilities		TBD	Queue Position 236	New Substation on 1302 Line; terminal upgrades at Buck Pond and Agawam		Concept	No	NR		NR
							RHODE ISLAND						
Generator Interconnection Upgrade	2b	881	National Grid, USA	Northeast Utilities	06/2012	Queue Position 201	RISEP - 345 kV RISE Substation.	Concept	Concept	No	NR	NR	NR
							CONNECTICUT						
Reliability Upgrade	1b	809	Northeast Utilities		12/2009		Upgrade terminal equipment at Bunker Hill 115 kV substation.	Proposed	Proposed	No	No	\$1,000,000	\$1,000,000
Reliability Upgrade	1b	1055	Northeast Utilities		2010	CT LSP - Waterside Substation	Waterside Substation - add a 115/13.2-kV transformer and a 115-kV circuit breaker.	Concept	Concept	No	No	\$4,107,000	\$4,107,000
Reliability Upgrade	1b	721	United Illuminating Company		06/2011		New Shelton 115/13.8 kV substation	Proposed	Proposed	No	No	\$11,300,000	\$11,300,000
Reliability Upgrade	1b	316	United Illuminating Company		06/2012		New Fairfield 115/13.8 kV substation	Concept	Concept	No	No	\$7,450,000	\$7,450,000
Reliability Upgrade	1b	699	United Illuminating Company		12/2012		Naugatuck Valley 115 kV reliability improvement.	Concept	Concept	No	No	\$46,540,000	\$10,000,000
Reliability Upgrade	1b	977	United Illuminating Company		06/2013		New Orange 115/13.8 kV substation	Concept	Concept	No	No	\$7,550,000	\$7,550,000
Reliability Upgrade	1b	975	United Illuminating Company		12/2013		Pequonnock 115 kV Fault Duty Mitigation.	Concept	Concept	No	No	\$44,300,000	\$44,300,000
Reliability Upgrade	1b	980	United Illuminating Company		06/2014		New Hamden 115/13.8 kV substation.	Concept	Concept	No	No	\$7,750,000	\$7,750,000
Reliability Upgrade	1b	317	United Illuminating Company		06/2014		New North Branford 115/13.8-kV substation.	Concept	Concept	No	No	\$7,750,000	\$7,750,000
Reliability Upgrade	1b	801	Northeast Utilities		TBD		Build Manchester to East Hartford 115-kV cable with a series reactor.	Concept	Concept	No	No	TBD	TBD
Reliability Upgrade	1b	85	Northeast Utilities		TBD		Upgrade the South Meadow Substation to Bulk Power System standards (BPS).	Concept	Concept	08/04/2004	No	TBD	TBD
Generator Interconnection Upgrade	2b	1124	Northeast Utilities		TBD	Queue Position 222	New Substation on Haddam Neck-Southington 345kV line		Proposed	No	NR		NR
Generator Interconnection	2b	1125	Northeast Utilities		TBD	Queue Position 240	345kV on Montville Substation		Concept	No	NR		NR

				Ар	ril '09	ISO-NEW E	NGLAND Project Listing	g Updat	e (FINA	L)			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-08 Status	Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated PTF Costs
						l	N-SERVICE PROJECTS						
Reliability Upgrade	1a	155	Central Maine Power Company	Northeast Utilities	01/2009	Maguire Road Project	Rebuild Three Rivers - Quaker Hill 115 kV Line K197.	Under Construction	In-Service	03/01/2007	1/9/2009	\$5,500,000	\$5,500,000
Reliability Upgrade	1a	910	Central Maine Power Company		12/2008	Rumford-Woodstock- Kimball Road Corridor Project	Rebuild Section 211 Woodstock - Rumford.	Under Construction	In-Service	11/30/2007	No	\$6,800,000	\$8,400,000
Reliability Upgrade	1a	923	National Grid, USA		12/2008	Auburn Area Transmission System Upgrades	Reconductor 115 kV A94 line and associated substation upgrades.	Planned	In-Service	1/28/2008	No	\$3,400,000	\$2,400,000
Reliability Upgrade	1a	922	National Grid, USA		02/2009	Auburn Area Transmission System Upgrades	Reconductor 115kV L1 line and associated substation upgrades.	Planned	In-Service	1/28/2008	No	\$1,050,000	\$800,000
Reliability Upgrade	1a	781	National Grid, USA		10/2008	Merrimack Valley/North Shore Reliability Project	Install 115 kV 30 MVAr capacitor bank at Revere.	Planned	In-Service	4/1/2008	No	\$1,500,000	\$1,727,000
Reliability Upgrade	1a	168	National Grid, USA		09/2008	Southwest Rhode Island Reliability Enhancements	Reconductor Kenyon - Wood River 115 kV 1870 line.	Under Construction	In-Service	1/1/2005	03/29/2005	\$2,600,000	\$2,234,232
Reliability Upgrade	1a	171	National Grid, USA		10/2008	Southwest Rhode Island Reliability Enhancements	Reconductoring L-190 between Kent Co. and Davisville.	Under Construction	In-Service	11/10/2004	03/29/2005	\$3,000,000	\$2,666,291
Reliability Upgrade	1a	900	National Grid, USA		11/2008	Southwest Rhode Island Reliability Enhancements	Wood River substation upgrades.	Under Construction	In-Service	04/07/2007	05/07/2007	\$240,000	\$130,000
Reliability Upgrade	1a	899	National Grid, USA		12/2008	Southwest Rhode Island Reliability Enhancements	Kenyon substation upgrades.	Under Construction	In-Service	04/07/2007	05/07/2007	\$278,000	\$278,000
Reliability Upgrade	1a	177	Northeast Utilities		12/2008	Monadnock Area Reliability Project	Replace limiting terminal equipment at Webster Substation on line to North Road.	Under Construction	In-Service	03/24/2006	No	Part of Monadnock Area Reliability Project	Part of Monadnock Area Reliability Project
Reliability Upgrade	1a	180	Northeast Utilities		12/2008	Monadnock Area Reliability Project	Rebuild 115 kV Keene to Swanzey A-152 line.	Under Construction	In-Service	03/24/2006	No	Part of Monadnock Area Reliability Project	Part of Monadnock Area Reliability Project
Reliability Upgrade	1a	178	Northeast Utilities		02/2009	Monadnock Area Reliability Project	Rebuild 115 kV Garvins to Webster V-182 line.	Under Construction	In-Service	03/24/2006	No	Part of Monadnock Area Reliability Project	Part of Monadnock Area Reliability Project
Reliability Upgrade	1a	248	Northeast Utilities		12/2008	Norwalk-Glenbrook Cable Project	Install two new 115 kV cables from Norwalk to Glenbrook (accommodate 345 kV class cable).	Under Construction	In-Service	08/01/2005	No	\$222,850,000	\$249,372,000 ³
Reliability Upgrade	1a	569	Northeast Utilities-CT		2007	Norwalk-Glenbrook Cable Project	Replace two 115-kV circuit breakers at Cos Cob.	In-Service	In-Service	08/01/2005	No	\$500,000	Part of Norwalk- Glenbrook Cable Project ³
Reliability Upgrade	1a	243	Northeast Utilities		09/2008	Norwalk-Glenbrook Cable Project	Expand and upgrade to BPS and remove SPS at Glenbrook 115 kV substation.	In-Service	In-Service	08/01/2005	No	\$8,390,000	Part of Norwalk- Glenbrook Cable Project ³
Reliability Upgrade	1a	570	Northeast Utilities		10/2008	Norwalk-Glenbrook Cable Project	Add second high speed relay system on the 1450 line.	In-Service	In-Service	08/01/2005	No	\$788,000	Part of Norwalk- Glenbrook Cable Project ³
Reliability Upgrade	1a	571	Northeast Utilities		12/2008	Norwalk-Glenbrook Cable Project	Upgrade Flax Hill Substation to BPS.	Under Construction	In-Service	08/01/2005	No	\$2,175,000	Part of Norwalk- Glenbrook Cable Project ³
Reliability Upgrade	1a	208	Northeast Utilities		12/2008	NU LSP - Oxford Substation	Install new Oxford (previously Jack's Hill) 115 kV substation.	Under Construction	In-Service	01/14/2006	06/01/2007	\$5,710,287	\$4,459,000

				Ар	ril '09 I	SO-NEW E	NGLAND Project Listing	g Updat	e (FINA	L)			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-08 Status	Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated PTF Costs
Reliability Upgrade	1a	246	Northeast Utilities		12/2008	Southwest Connecticut Reliability Project PH II (M- N)	Add second 345/115 kV autotransformer at Norwalk Substation along with shunt reactors and 345 kV circuit breakers.	Under Construction	In-Service	01/14/2006	No	\$1,047,000,000	\$978,182,000 4
Reliability Upgrade	1a	226	Northeast Utilities	United Illuminating Company	12/2008	Southwest Connecticut Reliability Project PH II (M- N)	Install two 345 kV underground cables from Singer(UI) to Norwalk.	Under Construction	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project	Part of SWCT (M-N) Reliability Project ⁴
Reliability Upgrade	1a	235	Northeast Utilities		12/2008	Southwest Connecticut Reliability Project PH II (M- N)	Expand Norwalk 345-kV substation and install transfer trip relaying scheme on the 1389 115 kV line between Norwalk and Flax Hill.	Under Construction	In-Service	01/14/2006	No	Part of SWCT (M-N) Reliability Project	Part of SWCT (M-N) Reliability Project ⁴
Reliability Upgrade	1a	247	Northeast Utilities		12/2008	Southwest Connecticut Reliability Project PH II (M- N)	Replace Norwalk Harbor 138/115 kV autotransformer.	Under Construction	In-Service	01/14/2006	No	\$8,351,000	Part of SWCT (M-N) Reliability Project ⁴
Reliability Upgrade	1a	684	Northeast Utilities		12/2008	Southwest Connecticut Reliability Project PH II (M- N)	Replace (6) 115 kV breakers (4-Glenbrook, 1-Glenbrook Statcom, 1-Southington #1) and (3) 345-kV circuit breakers at Millstone and replace (4) 345- kV breakers with 500-kV breakers at Long Mountain substation.	Under Construction	In-Service	01/14/2006	No	\$11,321,000	Part of SWCT (M-N) Reliability Project ⁴
Reliability Upgrade	1a	551	Northeast Utilities		10/2007	Southwest Connecticut Reliability Project PH II (M- N)	Rebuild the 1466 115-kV line from East Meriden to North Wallingford and the 1588 115-kV rebuild from North Wallingford to Colony.	In-Service	In-Service	04/01/2007	No	\$805,000	Part of SWCT (M-N) Reliability Project ⁴
Reliability Upgrade	1a	244	Northeast Utilities		6/20/2008	Southwest Connecticut Reliability Project PH II (M- N)	Reconductor 115 kV 1570 and 1575 line taps into Beacon Falls Substation.	In-Service	In-Service	04/01/2007	No	\$5,692,000	Part of SWCT (M-N) Reliability Project ⁴
Reliability Upgrade	1a	239	Northeast Utilities		07/2008	Southwest Connecticut Reliability Project PH II (M- N)	Install (1) new 115 kV circuit breaker at Devon Substation in series with 7R-2T.	In-Service	In-Service	04/01/2007	No	\$5,009,000	Part of SWCT (M-N) Reliability Project ⁴
Reliability Upgrade	1a	250	Northeast Utilities		12/2008		Add a 345 kV breaker at Ludlow Substation.	Planned	In-service	06/01/2007	8/1/2007	\$1,644,885	\$1,644,885
Reliability Upgrade	1a	841	NSTAR Electric Company		11/2008	Mystic Breaker Additions Project	Install (2) new 115 kV West Bus breakers #29 and #31 at Mystic.	Planned	In-Service	3/10/2008	No	\$2,300,000	\$2,300,000
Reliability Upgrade	1a	1040	NSTAR Electric Company		12/2008	Mystic IPT Breaker Project	Upgrade (4) 115 kV breakers #11, #8, #17 and #3 at Mystic to IPT	Planned	In-Service	NR	NR	\$990,000	\$990,000
Reliability Upgrade	1a	116	NSTAR Electric Company		04/2009	NSTAR 345 kV Transmission Reliability Project	Add 2nd 345 kV UG Cables from Stoughton to Mattapan Sq.to K Street and install another new autotransformer at K. St.	Under Construction	In-Service	02/10/2005	09/15/2005	\$307,900,000	\$307,900,000
Reliability Upgrade	1a	572	NSTAR Electric Company		04/2009	NSTAR 345 kV Transmission Reliability Project	Add (1) 345 kV 160 MVAR shunt reactors at Stoughton.	Under Construction	In-Service	02/10/2005	09/15/2005	Part of NSTAR 345 kV Reliability Project	Part of NSTAR 345 kV Reliability Project
Reliability Upgrade	1a	573	NSTAR Electric Company		04/2009	NSTAR 345 kV Transmission Reliability Project	Add (1) 345 kV 160 MVAR shunt reactors at K St.	Under Construction	In-Service	02/10/2005	09/15/2005	Part of NSTAR 345 kV Reliability Project	Part of NSTAR 345 kV Reliability Project
Reliability Upgrade	1a	772	NSTAR Electric Company		04/2009	NSTAR 345 kV Transmission Reliability Project	Add (1) 115 kV breaker at K St.	Under Construction	In-Service	02/01/2005	09/01/2005	Part of NSTAR 345 kV Reliability Project	Part of NSTAR 345 kV Reliability Project
Reliability Upgrade	1a	238	United Illuminating Company		12/2008	Southwest Connecticut Reliability Project PH II (M- N)	Build new Singer 345 kV substation with (12) circuit breakers, (2) autos, (4) shunt reactors along with reconnecting Bridgeport Energy thru one of the new autos. Includes 115 kV connection from Singer to Pequonnock substation.	Under Construction	In-Service	01/14/2006	No	\$162,264,000	\$162,264,000
Reliability Upgrade	1a	224	United Illuminating Company	Northeast Utilities	12/2008	Southwest Connecticut Reliability Project PH II (M- N) ⁴	Install new 345 kV line from East Devon to Singer(UI).	Under Construction	In-Service	01/14/2006	No	\$157,476,000	\$157,476,000
Reliability Upgrade	1a	846	United Illuminating Company		11/2008		Replace Mix Avenue 115 kV Oil Circuit Breaker & foundation.	Under Construction	In-Service	NR	NR	\$450,000	\$450,000
Reliability Upgrade	1a	138	Vermont Electric Power Company		12/2008	Northwest Vermont Reliability Project	N. Haven - Vergennes - Q. City 115 kV line.	Under Construction	In-Service	01/10/2003	12/18/2006	\$70,200,000	\$70,200,000
Reliability Upgrade	1a	136	Vermont Electric Power Company		04/2009	Northwest Vermont Reliability Project	Granite Sub Upgrade Phase 1: two 115 kV PARs, four 25 MVAR Cap. banks, four +25/-12.5 MVAR synchronous condenders, and two 230/115 transformers.	Under Construction	In-Service	01/10/2003	03/31/2003	\$62,400,000	\$62,400,000
Generator Interconnection Upgrade	2a	847	Bangor Hydro- Electric Company		12/2008	Stetson Wind	Interconnect 60 MW of wind via 115 kV generator lead into Keene Road Substation.	Planned	In-Service	07/01/2007	NR	NR	NR

Notes
- Black shading indicates change from OCTOBER '08 Update.
- All costs provided by Transmission Owners.

				Ар	ril '09 I	SO-NEW E	NGLAND Project Listing	g Updat	e (FINAI	_)			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Oct-08 Status	Apr -09 Status	PPA (I.3.9) Approval	TCA Approval	Oct-08 Estimated PTF Costs	Apr-09 Estimated PTF Costs
						C	CANCELLED PROJECTS						
Reliability Upgrade	1b	912	Central Maine Power Company			CMP LSP - Anson Substation	Add 115 kV circuit breakers and transformer at Anson Section 63.	Concept	Cancelled	No	No	TBD	NR
Reliability Upgrade	1b	106	Northeast Utilities		TBD		Upgrade the Southwest Hartford Substation to Bulk Power System standards (BPS).	Concept	Cancelled	08/04/2004	No	TBD	NR
Reliability Upgrade	1b	1069	NSTAR Electric Company		07/2011	NPCC BPS Compliance	Bourne Station	Proposed	Cancelled	No	No	\$8,800,000	NR

Notes

Local Project Listing Links

NSTAR: http://www.nstar.com/business/rates_tariffs/open_access/

 ${\color{blue} CMP:} \qquad \qquad \underline{ \text{http://www.cmpco.com/SuppliersAndPartners/TransmissionServices/CMPTransmissionSvc/lsp.html} \\$

BHE: http://www.bhe.com/data/OASIS/LSP.html

VELCO: http://www.vermontspc.com/About%20the%20VSPC/Home.aspx

NU: http://www.transmission-nu.com/business/pdfs/NU_Local_Transmission_Studies_List.pdf

NGRID: http://www.nationalgridus.com/oasis/

UI: http://www.uinet.com/uinet/resources/file/ebcfda4ccb73dd/UI%20Local%20System%20Plan.pdf

¹ Project pending solution documentation for the Greater Rhode Island Transmission Reinforcements.

² The Northeast Utilities' estimated costs for the NEEWS BPS upgrades are shared among the Greater Springfield, Central Connecticut, and Interstate portions of the NEEWS Project.

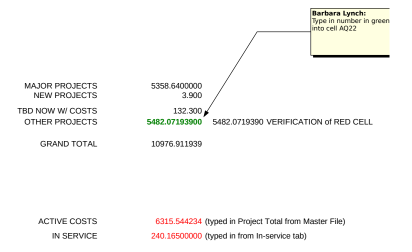
³ The total TCA (NU-07-TCA-24) PTF cost is \$234.2 million for the Norwalk - Glenbrook Project. The forecasted PTF cost is \$249.4 million.

⁴ The total TCA (NU-08-TCA-01) PTF cost is \$1.05 billion for Northeast Utilities portion of the Middletown-Norwalk Project. The forecasted PTF cost is \$978.2 million.

COST COMPARISON OF RELIABILITY PROJECTS November 2011 vs March 2012

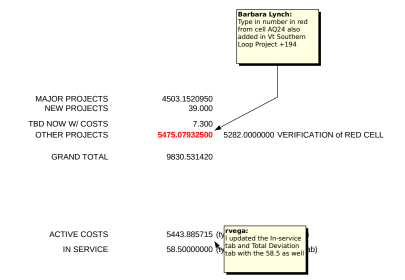
	As of November 2011 Plan Update	As of March 2012 Plan Update	Change in Plan Estimate
MA JOR PROJECTS	(in millions \$)	(in millions \$)	(in millions \$)
MAJOR PROJECTS			
Maine Power Reliability Program	1440	1440	0
Merrimack Valley / North Shore Reliability Project	197	198	1
Long Term Lower SEMA Upgrades	113	113	0
New England East - West Solution (NEEWS) NEEWS (Greater Springfield Reliability Project) \$746.80 NEEWS (Rhode Island Reliability Project) \$225.8 NEEWS (Central Connecticut Reliability Project) \$301.00 NEEWS (Interstate Reliability Project) \$604.66	1845	1878	33
Greater Rhode Island Transmission Reinforcements (including Advanced NEEWS)	242	242	0
Pittsfield/Greenfield Project	129	133	4
Greater Boston - North, South, Central, Western Suburbs	265	417	152
New Hampshire Solution - Southern, Central, Seacoast, Northern		453	453
Vermont Solution - Northwestern, Central, Southwestern		485	485
SUBTOTAL (2)	4231	5359	1128
OTHER PROJECTS	5352	5482	131
NEW PROJECTS		4	4
PROJECTS WHOSE COST ESTIMATES WERE PREVIOUSLY REPORTED AS TO BE DETERMINED (TBD)		132	132
TOTAL (2)	9582	10977	633
Minus 'concept'	-128	-132	
Minus 'in-service'	-4421	-4661	
Aggregate estimate of active projects in the Plan (2)	5033	6184	

5160.847295 6315.544234



COST COMPARISON OF RELIABILITY PROJECTS April 2011 vs June 2011

	As of April 2011 Plan Update (in millions \$)	As of June 2011 Plan Update (in millions \$)	Change in Plan Estimate (in millions \$)
MAJOR 345 kV PROJECTS			
Maine Power Reliability Program	1546	1546	0
Merrimack Valley / North Shore Reliability Project	217	217	0
Long Term Lower SEMA Upgrades	107	113	6
New England East - West Solution (NEEWS) (including Ancillary components)	1992	1928	-64
Pittsfield/Greenfield Project	129	129	0
Greater Boston - North, South, Central	292	292	0
Greater Rhode Island Transmission Reinforcements (including Advanced NEEWS)	279	279	0
SUBTOTAL (2)	4561	4503	-58
OTHER PROJECTS	5061	5282	221
NEW PROJECTS		39	39
PROJECTS WHOSE COST ESTIMATES WERE PREVIOUSLY REPORTED AS TO BE DETERMINED (TBD)		7	7
TOTAL ®	9622	9831	209
Minus 'concept'	-139	-142	
Minus 'in-service'	-4328	-4387	
Aggregate estimate of active projects in the Plan ⁽²⁾	5155	5303	



COST COMPARISON OF RELIABILITY PROJECTS

October 2010 vs April 2011

rvega:
Since this is zero for the April-11
Update, consider hiding this row.

	As of October 2010 Plan Update (in millions \$)	As of April 2011 Plan Update (in millions \$)	Change in Plan Estimate (in millions \$)	rvega:
MAJOR 345 kV PROJECTS				Includes RSP ID 1116 (Line 64 Rebuild) project. Confirm whether or not this project should be
Maine Power Reliability Program	1356	1547	191	included in the cost estimate for MPRP. The October 2010 Update cost for MPRP excludes this project.
Vermont Southern Loop Project	208	194	-14	
Merrimack Valley / North Shore Reliability Project	218	217	-1	
Long Term Lower SEMA Upgrades	107	107	0	
New England East - West Solution (NEEWS) (including Ancillary components)	1881	1992	111	Barbara Lynch: Type in number in red
Pittsfield/Greenfield Project		129	129	from cell AQ23
Greater Boston - North, South, Central		292	292	
Greater Rhode Island Transmission Reinforcements (including Advanced NEEWS)	293	279	-14	
SUBTOTAL (2	4063	4755	693	
OTHER PROJECTS	4966	4952	-14	MAJOR PROJECTS 4755.4520950 NEW PROJECTS 110.361
NEW PROJECTS		110	110	TBD NOW W/ COSTS 0.000 OTHER PROJECTS 4950.12260500 4952.0000000 VERIFICATION of RED CEL
AS TO BE DETERMINED (TBD)	†	0	0	GRAND TOTAL 9815.935950
TOTAL ⁽²	9029	9818	789	
Minus 'concept	-141	-139		
Minus 'in-servide	-3960	-4328		
Aggregate estimate of active projects in the Plan	4928	5351		ACTIVE COSTS 5487.790245 (typed in from Master File)
				IN SERVICE 368.07400000 (typed in from In-service tab)

			April 1	.0 -NEW	ENGL	AND Proje	ct Listing Update (DRAI	FT)						
Primary Driver	Part# Pro	Primary Equipment Owner		Projected In- Service Month/Year		Major Project	Project	Jul-09 Status	Oct-09 Status	I.3.9 Approval	TCA Approval	Jul-09 Estimated Costs	Oct 09 Estimated Costs	Why Needed
	•				IN-S	SERVICE P	ROJECTS		-					

Reliability Upgrade	1a	1051	Central Maine Power Company		09/2009	Rumford-Woodstock- Kimball Road Corridor Project	Addition of Riley 115 kV capacitor bank.	Under Construction	In-service	11/30/2007	No	Part of Project 625	Part of Project 625	
Reliability Upgrade	1a	267	Northeast Utilities	Central Maine Power Company	8/2009	Y138 Closing	White Lake - Saco Valley (Y138) Line Closing - Add PAR on Y138 at Saco Valley, retension lines, upgrade Beebe terminal, and add capacitor banks at White Lake and Beebe.	Under Construction	In-service	01/01/2006	No	\$27,775,000	\$27,775,000	
Reliability Upgrade	1a	936	National Grid, USA		07/2009	Central/Western Massachusetts Upgrades	Reconductor (P142/P142S) Rolfe Avenue - West Bolyston 115 kV line w/1590 ACSR.	Under Construction	In-service	12/17/2007	No	\$3,000,000	\$3,000,000	
Reliability Upgrade	1a	176	Northeast Utilities		07/2009	Monadnock Area Reliability Project	New Fitzwilliam 345/115kV substation along with 345 kV breakers.	Under Construction	In-service	9/27/2007	No	\$76,100,000	\$76,100,000	
Reliability Upgrade	1a	174	National Grid, USA		06/2009	Monadnock Area Reliability Project	Reconductor I-135 (Bellows Falls-Monadnock Tap-Flagg Pond) 115 kV line.	Under Construction	In-service	03/24/2006	No	\$15,778,000	\$15,778,000	
Reliability Upgrade	1a	832	NSTAR Electric Company		07/2009	Short Term Lower SEMA Upgrades	Add(1) 115kV SVC (0-112 MVARs lagging) at Barnstable.	Under Construction	In-service	08/17/2007	No	\$82 M (Total NSTAR Project Cost Including Brook St. Station upgrade	\$82 M (Total NSTAR Project Cost Including Brook St. Station upgrade	
Reliability Upgrade	1a	182	Vermont Electric Power Company		09/2009	Monadnock Area Reliability Project	Upgrade bus cable at N. Rutland and K35 115 kV breaker at Rutland.	Under Construction	In-service	03/24/2006	NR	\$1,000,000	\$1,000,000	
												Total	\$205,653,000	
			•	•		•				•				

				N	ovembe	r 2011 I	SO-NEW E	NGLAND Project Listing	y Update	e (DRAI	-T) ⁽⁷⁾				
Primary Driver	Part#	Project ID	State	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jun-11 Status	Oct-11 Status	PPA (I.3.9) Approval	TCA Approval	Jun-11 Estimated PTF Costs	Oct-11 Estimated PTF Costs	
Reliability Upgrade	1b	1031	ME	Bangor Hydro- Electric Company	Owner(s)	12/2013	Maine Power Reliability Program (MPRP)	Rebel Hill Switching Station	Concept	Concept	10/22/2010	No	TBD	TBD	TBD
Reliability Upgrade	1b	1154	ME	Bangor Hydro- Electric Company		12/2013	Maine Power Reliability Program (MPRP)	Rerate Line 66	Concept	Concept	10/22/2010	No	TBD	TBD	TBD
Reliability Upgrade	1b	1155	ME	Bangor Hydro-		12/2014	Maine Power Reliability Program (MPRP)	Capacitor Bank Addition (10 MVAr at Trenton 34.5kV and	Concept	Concept	10/22/2010	No	TBD	TBD	TBD
Reliability Upgrade	1b	325	VT	Vermont Electric Power Company		TBD	VELCO LSP - Chelsea Substation	Epping) Replace (2) SCADA controlled motorized disconnect switches with 115 kV circuit breakers at the existing Chelsea substation to maintain adequate supply to the load.	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	324	VT	Vermont Electric Power Company		TBD		Granite to Middlesex 230-kV line with necessary substation upgrades to mitigate several reliability concerns, including those related to the potential Highgate contract termination.	Concept	Concept	No	No	TBD	TBD	ТВО
Reliability Upgrade	1b	139	VT	Vermont Electric Power Company		TBD	Northwest Vermont Reliability Project	Granite Sub Upgrade Phase 2: synchronous condensers expanded to +200/- 100 MVAR and two 25 MVAR capacitor banks.	Concept	Concept	01/10/2003	03/31/2003	TBD	TBD	ТВО
Reliability Upgrade	1b	1250	VT	Vermont Electric Power Company		2016	VELCO LSP - West Rutland Substation	Installation of a 115/46kV transformer at West Rutland between breakers K30 and K34	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	593	MA	NSTAR Electric Company		2013	Mid Cape Reliability Project	Add a new 115 kV line from Bourne and Barnstable/Falmouth/equivalent	Concept	Concept	No	No	TBD	TBD	тво
Reliability Upgrade	1b	1177	MA	NSTAR Electric Company		12/2015	Greater Boston - North	Reconductor 211-503/504 from North Woburn Tap to Reading	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	1178	MA	NSTAR Electric Company		12/2015	Greater Boston - North	Install 115kV Capacitor Bank at North Woburn	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	1190	MA	NSTAR Electric Company		12/2015	Greater Boston - North	Install a second 345/115kV Auto Transformer at Woburn	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	970	MA	NSTAR Electric Company		TBD	Greater Boston - Central	Add a new 345 kV line from Lexington to Waltham.	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	971	MA	NSTAR Electric Company		TBD	Greater Boston - Central	Add a new 345/230 kV auto at Waltham and 230 kV switching facilities.	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	1176	MA	NSTAR Electric Company		TBD	Greater Boston - Central	Install an oil circulation pipe and heat exchangers at K Street and Chatham Street sections of 250-516/517 circuits	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	1189	MA	NSTAR Electric Company		12/2015	Greater Boston - Central	Install 3rd 115kV Circuit between Waltham and Brighton	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	1198	MA	NSTAR Electric Company		TBD	Greater Boston - Central	Add a second 115kV line from Woburn to Burlington	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	1199	MA	NSTAR Electric Company		TBD	Greater Boston - Central	Install a new 230/115kV auto transformer at Sudbury or equivalent	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	1191	MA	NSTAR Electric Company		12/2012		Rebuild Section of Line 322 (Canal-Carver)	Concept	Concept	No	No	\$12,200,000	\$12,200,000	\$12,200,000
Reliability Upgrade	1b	1181	MA	NSTAR Electric Company		12/2013		Rebuild the High Hill 115kV Substation to a Breaker and a half desgin	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	1204	MA	NSTAR Electric Company		06/2012		Rebuild the Mashpee Substation to a Ring Bus and install an overvoltage trip relay on the Mashpee 115kV Capacitor Bank	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	1205	MA	NSTAR Electric Company		12/2013	Mid-Cape Reliability Project	Separate 120 (Canal-Barnstable) /122 (Oak St-Barnstable) DCT	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	1206	MA	NSTAR Electric Company NSTAR Electric		12/2011		Install a new 230kV breaker for line 282-602 (West Medway-Waltham) at W. Medway for system resoration	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	1247	MA	Company NSTAR Electric		TBD		Rebuild the Acushnet 115kV Substation Rebuild the Kingston Substation to a breaker and a half	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	1248	MA	Company NSTAR Electric		12/2014		scheme Rebuild the Wareham Substation to a breaker and a half	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	1249	MA	Company		12/2013	Relmont Transmission	scheme	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade Reliability Upgrade	1b	1207 1255	MA MA	NSTAR Electric Company CELD (Chicopee Electric Light		2012 12/2013	Belmont Transmission Interconnection CELD 115/13.8kV Substation	Build a new 115kV Substation for the Belmont Transmission Interconnection 115/13.8kV substation on Memorial Dr. with two transformers and twelve feeders looped into 1904 (1723) line between	Concept	Concept	2/26/2010 No	No No	TBD	TBD	TBD
Reliability Upgrade	1b	1234	RI	Department) National Grid, USA		12/2015	NEEWS (Interstate Reliability Project)	Piper and Fairmont substations Install a 115kV redundant breaker in series with breaker #1713 at West Farmum Substation and upgrade to current BPS standards	Concept	Concept	No	No	TBD	TBD	TBD
Reliability Upgrade	1b	1084	СТ	Northeast Utilities		TBD	Greater Hartford Central Connecticut Project	Loop the Millstone - Manchester (310) 345 kV line into the Card substation (2)	Concept	Concept	9/24/2008	No	TBD	TBD	TBD

				No	ovembe	r 2011 I	SO-NEW E	NGLAND Project Listing	y Update	e (DRAF	T) ⁽⁷⁾			
Primary Driver	Part#	Project ID	State	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jun-11 Status	Oct-11 Status	PPA (I.3.9) Approval	TCA Approval	Jun-11 Estimated PTF Costs	Oct-11 Estimated PTF Costs
Reliability Upgrade	1b	1086	СТ	Northeast Utilities		TBD		Add 2nd high speed protection to 115kV line 1704, SW Hartford to South Meadow (2)	Concept	Concept	9/24/2008	No	TBD	TBD
Reliability Upgrade	1b	1087	СТ	Northeast Utilities		TBD	Greater Hartford Central Connecticut Project	Add 2nd high speed protection to line 115kV 1722 SW Hartford NW Hartford (2)	Concept	Concept	9/24/2008	No	TBD	TBD
Reliability Upgrade	1b	1088	СТ	Northeast Utilities		TBD		Add 2nd high speed protection to 115kV line 1786, East Hartford to Riverside to South Meadow (2)	Concept	Concept	9/24/2008	No	TBD	TBD

				N	ovembe	r 2011 I	SO-NEW E	NGLAND Project Listing	Undate	(DRAF	T) (7)								
				Primary	Other	Projected		Tojest Listing	Opaaco	(Divi									
Primary Driver	Part#	Project ID	State	Equipment Owner	Equipment Owner(s)	In-Service Month/Year	Major Project	Project	Jun-11 Status C	Oct-11 Status	PPA (I.3.9) Approval	TCA Approval	Jun-11 Estimated PTF Costs	Oct-11 Estimated PTF Costs					
Reliability Upgrade	1b	975	СТ	United Illuminating Company		06/2015		Pequonnock 115 kV Fault Duty Mitigation.	Concept	Concept	No	No	\$105,000,000	\$105,000,000	\$105,000,000				
Reliability Upgrade	1b	699	СТ	United Illuminating Company		12/2014		Naugatuck Valley 115 kV reliability improvement.	Concept	Concept	No	No	\$11,100,000	\$11,100,000	\$11,100,000				
Reliability Upgrade	1b	801	СТ	Northeast Utilities		TBD		Build Manchester to East Hartford 115-kV cable with a series reactor.	Concept	Concept	No	No	TBD	TBD	TBD				
Reliability Upgrade	1b	85	СТ	Northeast Utilities		TBD		Upgrade the South Meadow Substation to Bulk Power System standards (BPS).	Concept	Concept	08/04/2004	No	TBD	TBD	тво				
Reliability Upgrade	1b	1228	СТ	Northeast Utilities		TBD	Stamford Area	Additional circuit into the Stamford Area (Glenbrook-South End)	Concept	Concept	No	No	TBD	TBD	тво		Concept		
Reliability Upgrade	1b	1229	ст	Northeast Utilities		TBD		Replace 115kV 1990 (Frost Bridge-Stevenson) lattice structure	Concept	Concept	No	No	TBD	TBD	тво	4	10 \$128,	,300,000	
Reliability Upgrade	1b	1230	СТ	Northeast Utilities		TBD	LSP - Greater Hartford Area	115kV breaker addition at Northeast Simsbury Substation	Concept	Concept	3/30/2011	No	TBD	TBD	TBD	4	0 \$128,3	00,000	\$
Reliability Upgrade	1b	1243	СТ	CMEEC		10/2013	TTD's Fitch St 115kV Substation	TTD 115/27kV substation with two transformers and a 115kV circuit breaker looped into 1416 line (between Compo and Darien substations)	Concept	Concept	No	No	TBD	TBD	TBD				
Reliability Upgrade	1a	1197	ME	Bangor Hydro- Electric Company		12/2013	Keene Rd Autotransformer	Orrington 345kV Series Breaker Addition	Planned	Planned	10/22/2010	6/16/2011	\$1,761,250	\$1,761,250	\$1,761,250				
Reliability Upgrade	1a	907	ME	Central Maine Power Company		05/2014	Maine Power Reliability Program (MPRP)	Rebuild Existing 115kV lines: Sections 86 (Bucksport-Belfast), Section 203 (Detroit-Orrington), Sections 60 & 212 (Coopers Mills-Bowman St-Larrabee Road), Sections 89 & 229 (Livermore Falls-Riley-Rumford IP)	Planned	Planned	7/31/2008 & 2/26/09 & 11/22/10	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program				
Reliability Upgrade	1a	909	ME	Central Maine Power Company		8/2014	Maine Power Reliability Program (MPRP)	Add 2-115kV breakers & rebuild 86A, new .25 mile transmission at Belfast forming Sections 86 & 266	Planned	Planned	7/31/2008 & 2/26/09 & 11/22/10	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program				
Reliability Upgrade	1a	1025	ME	Central Maine Power Company		05/2014	Maine Power Reliability Program (MPRP)	Separation of Double Circuit Towers (345kV Kennebec River Crossing 375/377, 115kV Bucksport 65/205)	Planned	Planned	7/31/2008 & 2/26/09 & 11/22/10	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program				
Reliability Upgrade	1a	1026	ME	Central Maine Power Company	Northeast Utilities	12/2013	Maine Power Reliability Program (MPRP)	New 345kV Line Construction associated with (Surowiec- Raven Farm, South Gorham-Maguire Road, Maguire Road- Elliot Switching Station) line work	Planned	Planned	7/31/2008 & 2/26/09 & 11/22/10	1/29/2010 (CMP) 4/14/2011 (NU)	Portion of CMP \$1.47B and portion of NU is \$36.0M	Portion of CMP \$1.364 (billion) and portion of NU is \$36.0M	\$36,000,000				
Reliability Upgrade	1a	1028	ME	Central Maine Power Company	Northeast Utilities	12/2013	Maine Power Reliability Program (MPRP)	Rebuild existing 115kV Line (Section 250, Maguire Rd-Three Rivers)	Planned	Planned	7/31/2008 & 2/26/09 & 11/22/10	1/29/2010 (CMP) 4/14/2011 (NU)	Portion of CMP \$1.47B and portion of NU is \$36.0M	Portion of CMP \$1.364 (billion) and portion of NU is \$36.0M	Portion of CMP \$1.364 (billion) and portion of	f NU is \$36.0M			
Reliability Upgrade	1a	1030	ME	Central Maine Power Company		11/2013	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformers (Maguire Road)	Planned	Planned	7/31/2008 & 2/26/09 & 11/22/10	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program				
Reliability Upgrade	1a	1132	ME	Central Maine Power Company		8/2014	Maine Power Reliability Program (MPRP)	Add 115/34kV transformer at Coopers Mills	Planned	Planned	7/31/08 & 2/26/09 & 11/22/10	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program				
Reliability Upgrade	1a	1129	ME	Central Maine Power Company		05/2012		New 115kV line between Wyman Hydro and Rice Rips Tap, parallel to exiting Section 83. Install a 115kV circuit breaker at Wyman Hydro termination	Planned	Planned	1/26/2009	12/28/2010	\$32,800,000	\$32,800,000	\$32,800,000				
Reliability Upgrade	1a	1135	ME	Central Maine Power Company		02/2012	CMP-Athens Substation LSP	Add two 115kV circuit breakers on Section 66; and 115/12kV transformer	Planned	Planned	12/21/2007	NR	\$1,500,000	\$1,500,000	\$1,500,000				
Reliability Upgrade	1a	1184	ME	Central Maine Power Company		05/2012	Starks Switching Station	Add 4-115kV circuit breakers in a breaker-and a-half configuration on Section 63 and 2-18 MVAr cap banks at a new Starks Switching Station	Planned	Planned	9/20/2010	3/25/2011	\$10,750,000	\$9,750,000	\$9,750,000				
Reliability Upgrade	1a	1251	ME	Central Maine Power Company		12/2012	Lakewood Substation Expansion	Sectionalize Section 241 by adding four 115kV circuit breakers at Lakewood Substation and install a second 115/34.5 kV transformer	Planned	Planned	4/21/2011	No	\$13,700,000	\$13,700,000	\$13,700,000				
Reliability Upgrade	1a	1141	NH	Northeast Utilities		2015	2nd Deerfield 345/115kV Autotransformer Project	Rochester Substation Upgrades	Planned	Planned	6/29/2009	7/15/2011	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransfo	rmer Project			
Reliability Upgrade	1a	680	NH	National Grid, USA		06/2013		Rebuild Bellows Falls Substation and install 115 kV capacitor bank.	Planned	Planned	1/28/2008	No	\$7,393,000	\$7,393,000	\$7,393,000				
Reliability Upgrade	1a	674	NH	National Grid, USA		12/2013		Replace Comerford 230 kV breakers and add (1) 230 kV bus tie breaker.	Planned	Planned	4/1/2008	No	\$19,460,000	\$19,460,000	\$19,460,000				
Reliability Upgrade	1a	1172	VT	Vermont Electric Power Company		06/2012	Vermont Shunt Reactors	Install 345kV 60 MVAr shunt reactors (two at Coolidge and one at New Haven and relocate the New Haven reactor to Vernon) to address high voltage concerns Publish the existing Georgia substation 115 kV hus into a ring.	Planned	Planned	3/23/2011	No	\$20,000,000	\$20,000,000	\$20,000,000				
Reliability Upgrade	1a	318	VT	Vermont Electric Power Company		12/2012	Georgia Substation Rebuild	Rebuild the existing Georgia substation 115 kV bus into a ring bus to address reliability problems due to breaker failure contingencies	Planned	Planned	11/22/2010	No	\$16,000,000	\$16,000,000	\$16,000,000				
Reliability Upgrade	1a	1169	VT	Vermont Electric Power Company		12/2012	Ascutney Substation Rebuild	Rebuild the existing Ascutney substation 115kV bus into a ring bus, to address reliability problems due to breaker failure contingencies	Planned	Planned	11/22/2010	No	\$14,500,000	\$14,500,000	\$14,500,000				
Reliability Upgrade	1a	1170	VT	Vermont Electric Power Company		06/2013	Bennington Substation Rebuild West Rutland Capacitor	Rebuild the exiting Bennington substation 115kV bus into a ring bus to address reliability problems due to breaker failure contingencies Install two 115kV 25 MVAr capacitor banks at West Rutland to	Planned	Planned	11/22/2010	No	\$23,000,000	\$28,000,000	\$28,000,000				
Reliability Upgrade	1a	1171	VT	Vermont Electric Power Company		12/2011	Rebuild	address low voltage concerns	Planned	Planned	11/2/2010	NR	\$2,400,000	\$2,400,000	\$2,400,000				

\$128,300,000

\$128,300,000

				No	ovembe	r 2011 I	SO-NEW E	NGLAND Project Listing	g Update	(DRAF	T) ⁽⁷⁾				
Primary Driver	Part#	Project ID	State	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jun-11 Status	Oct-11 Status	PPA (I.3.9) Approval	TCA Approval	Jun-11 Estimated PTF Costs	Oct-11 Estimated PTF Costs	
Reliability Upgrade	1a	1194	VT	Vermont Electric Power Company	Cimer(e)	12/2012	LSP Jay Substation	Construct a new 4-breaker ring substation at Jay with two 115/46kV transformers	Planned	Planned	2/7/2011	No	\$6,500,000	\$6,500,000	\$6,500,000
Reliability Upgrade	1a	1195	VT	Vermont Electric		03/2013	Highgate Refurbishment	Replace Highgate controls and cooling system	Planned	Planned	NR	No	\$35,600,000	\$35,600,000	\$35,600,000
Reliability Upgrade	1a	921	MA	Power Company National Grid, USA		12/2012	Auburn Area Transmission System Upgrades	Bridgewater substation - Upgrade Bus work and convert to BPS substation.	Planned	Planned	1/28/2008	No	\$40,000,000	\$40,000,000	\$40,000,000
Reliability Upgrade	1a	919	MA	National Grid, USA		04/2014	Auburn Area Transmission System Upgrades	Dupont substation - Upgrade Buswork and convert to BPS substation.	Planned	Planned	2/10/2010	No	\$9,200,000	\$13,600,000	\$13,600,000
Reliability Upgrade	1a	59	MA	National Grid, USA		12/2012	Auburn Reliability Transmission System Upgrades	G18, F19 line terminals 115kV upgrades at Bridgewater sub	Planned	Planned	1/28/2008	No	Part of RSP 921	Part of RSP 921	Part of RSP 921
Reliability Upgrade	1a	840	MA	NSTAR Electric Company		12/2012	Merrimack Valley/North Shore Reliability Project	Upgrade the 115 kV line (Line 423-515) from Mystic-Everett by adding a new parallel cable to the existing 115 kV cable. (NSTAR portion only)	Planned	Planned	4/1/2008	1/10/2011	\$5,900,000	\$5,900,000	\$5,900,000
Reliability Upgrade	1a	776	MA	National Grid, USA		11/2012	Merrimack Valley/North Shore Reliability Project	Re-conductor O-167 (NGRID portion of Mystic - Everett) 115 kV line.	Planned	Planned	6/27/2008	No	\$3,125,000	\$3,125,000	\$3,125,000
Reliability Upgrade	1a	782	MA	National Grid, USA		01/2016	Merrimack Valley/North Shore Reliability Project	Replace existing S145/T146 UG cables with higher capacity cables between Salem Harbor and Railyard.	Planned	Planned	6/27/2008	No	\$43,912,000	\$43,912,000	\$43,912,000
Reliability Upgrade	1a	1068	МА	NSTAR Electric Company		12/2012	Long Term Lower SEMA Upgrades	Install a new 345kV line from Carver to vicinity of Bourne and connect to existing #120 line and install a 345kV - 115kV auto-transformer at new substation about 3 miles west of the Barnstable Substation Loop Line #115 in and out of the new Substation. Create a new line position at the Bourne Substation and connect the Bourne-Canal section of Line #120	Planned	Planned	07/2011	No	\$106,500,000	\$106,500,000	\$106,500,000
Reliability Upgrade	1a	592	MA	NSTAR Electric Company		12/2012	Long Term Lower SEMA Upgrades	Separate existing 345kV double circuit Cape Cod Canal crossing. The lines being separated are 322 (Canal-Carver) and 342 (Canal-Pilgrim-Auburn)	Planned	Planned	07/2011	No	Part of Long Term Lower SEMA	Part of Long Term Lower SEMA	Part of Long Term Lower SEMA
Reliability Upgrade	1a	1118	MA	National Grid, USA	NSTAR Electric Company	12/2012	Long Term Lower SEMA Upgrades	Upgrade 115kV line D21 (Bellrock-High Hill)	Planned	Planned	07/2011	No	\$6,000,000	\$6,000,000	\$6,000,000
Reliability Upgrade	1a	1187	MA	National Grid, USA	- Simpany	06/2014	A127/B128 Conductor Refurbishment	A127/B128 Conductor Refurbishment - Tower 510 to Harriman Substation, VT	Planned	Planned	12/17/2007 01/20/11	NR	\$65,000,000	\$65,000,000	\$65,000,000
Reliability Upgrade	1a	929	MA	National Grid, USA		09/2013	Central/Western Massachusetts Upgrades	Searsburg - install in-line 69 kV breaker for operational flexibility.	Planned	Planned	12/17/2007	No	\$2,500,000	\$2,500,000	\$2,500,000
Reliability Upgrade	1a	931	MA	National Grid, USA		01/2013	Central/Western Massachusetts Upgrades	Park St incremental cost of designing for 115 kV instead of 69 kV.	Planned	Planned	12/17/2007	No	\$531,481	\$531,481	\$531,481
Reliability Upgrade	1a	928	MA	National Grid, USA		06/2013	Central/Western Massachusetts Upgrades	Millbury -upgrade terminal equipment for O-141, P-142, B- 128, A-127 circuit breakers.	Planned	Planned	12/17/2007	No	\$3,400,000	\$3,400,000	\$3,400,000
Reliability Upgrade	1a	938	MA	National Grid, USA		05/2013	Central/Western Massachusetts Upgrades	Deerfield - install a new 115/69KV autotransformer and a 69kV breaker and disconnect switches.	Planned	Planned	12/17/2007	No	\$5,430,000	\$5,430,000	\$5,430,000
Reliability Upgrade	1a	940	MA	National Grid, USA		06/2014	Central/Western Massachusetts Upgrades	Reconductor sections of A12TW line w/795 ACSS (A127 Wes reconductoring. Tower 510 to Paxton, French King to French King).	Planned	Planned	12/17/2007	No	\$18,000,000	\$18,000,000	\$18,000,000
Reliability Upgrade	1a	942	MA	National Grid, USA		12/2012	Central/Western Massachusetts Upgrades Central/Western	Webster St add two 115 kV circuit breakers.	Planned	Planned	12/17/2007	No	\$3,650,000	\$3,650,000	\$3,650,000
Reliability Upgrade	1a	925	MA	National Grid, USA		11/2012	Massachusetts Upgrades	Pratts Jct supply 13 kV from T3 and T4.	Planned	Planned	12/17/2007	No	Part of RSP 926	Part of RSP 926	Part of RSP 926
Reliability Upgrade	1a	926	MA	National Grid, USA		11/2012	Central/Western Massachusetts Upgrades	Pratts Jct replace T8 autotransformer with 230 kV 333 mVA upgrade breaker and bus to 115 kV. Install high side 230 kV breaker.	Planned	Planned	12/17/2007	No	\$14,700,000	\$14,700,000	\$14,700,000
Reliability Upgrade	1a	932	MA	National Grid, USA		11/2012	Central/Western Massachusetts Upgrades	Pratts Jct increase thermal rating of I-135 and J-136 buswork.	Planned	Planned	12/17/2007	No	Part of RSP 926	Part of RSP 926	Part of RSP 926
Reliability Upgrade	1a	941	MA	National Grid, USA		8/2013	Central/Western Massachusetts Upgrades	Install new Z126 Millbury - Tower #510 115 kV line.	Planned	Planned	12/17/2007	No	\$13,748,000	\$13,748,000	\$13,748,000
Reliability Upgrade	1a	943	MA	National Grid, USA		12/2012	Central/Western Massachusetts Upgrades	Millbury - new 115 kV breaker position for new line to Twr 510		Planned	12/17/2007	No	\$4,100,000	\$4,100,000	\$4,100,000
Reliability Upgrade	1a	950	MA	National Grid, USA		02/2015	Central/Western Massachusetts Upgrades Central/Western	E Winchendon - install 115 kV breaker and 115 kV disconnect switch. Otter River - expand substation into 6-breaker ring bus with	Planned	Planned	12/17/2007	No	\$1,016,897	\$1,016,897	\$1,016,897
Reliability Upgrade	1a	953 954	MA	National Grid, USA National Grid, USA		02/2015	Massachusetts Upgrades Central/Western	four 115 kV breakers and install two transformers. Westminster - install new 69kV breaker, including disconnect	Planned Planned	Planned Planned	12/17/2007	No No	\$10,248,067	\$10,248,067 \$903,909	\$10,248,067
Reliability Upgrade	1a						Massachusetts Upgrades Central/Western						\$903,909	•	\$903,909
Reliability Upgrade	1a	945	MA	National Grid, USA		05/2014	Massachusetts Upgrades		Planned	Planned	12/17/2007	No	\$5,000,000	\$5,000,000	\$5,000,000
Reliability Upgrade	1a	946	MA	National Grid, USA		04/2015	Central/Western Massachusetts Upgrades	Convert 69 kV (O-15S) Palmer- Hampden to 115 kV.	Planned	Planned	3/29/2011	No	\$16,000,000	\$16,000,000	\$16,000,000
Reliability Upgrade	1a	948	MA	National Grid, USA		05/2014	Central/Western Massachusetts Upgrades	Hampden - build new 115 kV substation at 1515/O-15S intersection (4 breaker ring).	Planned	Planned	3/29/2011	No	\$13,400,000	\$13,400,000	\$13,400,000
Reliability Upgrade	1a	949	MA	National Grid, USA		04/2015	Central/Western Massachusetts Ungrades	Palmer - add 115 kV breaker position for O15S conversion, includes thermal upgrade of W-175 bay.	Planned	Planned	3/29/2011	No	\$1,600,000	\$1,600,000	

Primary Driver Part# Primary D	937 955 951 1217 687 826	MA MA MA	Primary Equipment Owner National Grid, USA National Grid, USA National Grid, USA Northeast Utilities Northeast Utilities	ent In-Service	Major Project Central/Western Massachusetts Upgrades Central/Western Massachusetts Upgrades Central/Western Massachusetts Upgrades Central/Western Massachusetts Upgrades NEEWS (Greater Springfield Reliability Project)	Project Bear Swamp - install one 230-115 kV 333 mVA auto, one 115 kV breaker and upgrade various terminal equipment. Reconductor (W175) W Charlton - Little Rest - Palmer w/1590 ACSR. Install new Otter River - E Winchendon (H-134) 115 kV line. Subatation work at Ludlow (MA) and Scitico (CT) assoicaited with the new Hampden (MA) subsation project (Ngrid)	Jun-11 Status Planned Planned	Planned Planned	PPA (I.3.9) Approval 12/17/2007	TCA Approval No	Jun-11 Estimated PTF Costs \$6,602,875	Oct-11 Estimated PTF Costs \$6,602,875	\$6,602,875
Reliability Upgrade 1a	955 951 1217 687	MA MA MA	National Grid, USA National Grid, USA Northeast Utilities Northeast Utilities	10/2012 01/2014 12/2012	Massachusetts Upgrades Central/Western Massachusetts Upgrades Central/Western Massachusetts Upgrades Central/Western Massachusetts Upgrades NEEWS (Greater Springfield Reliability	kV breaker and upgrade various terminal equipment. Reconductor (W175) W Charlton - Little Rest - Palmer w/1590 ACSR. Install new Otter River - E Winchendon (H-134) 115 kV line. Subatation work at Ludlow (MA) and Scitico (CT) assoicaited	Planned	Planned				\$6,602,875	\$6,602,875
Reliability Upgrade 1a Reliability Upgrade 1a Reliability Upgrade 1a Reliability Upgrade 1a	951 1217 687 826	MA MA MA	National Grid, USA Northeast Utilities Northeast Utilities	01/2014 12/2012 12/2013	Massachusetts Upgrades Central/Western Massachusetts Upgrades Central/Western Massachusetts Upgrades NEEWS (Greater Springfield Reliability	ACSR. Install new Otter River - E Winchendon (H-134) 115 kV line. Subatation work at Ludlow (MA) and Scitico (CT) assoicaited			12/17/2007	No			
Reliability Upgrade 1a Reliability Upgrade 1a Reliability Upgrade 1a	1217 687 826	MA MA	Northeast Utilities Northeast Utilities	12/2012	Massachusetts Upgrades Central/Western Massachusetts Upgrades NEEWS (Greater Springfield Reliability	Subatation work at Ludlow (MA) and Scitico (CT) assoicaited	Planned				\$13,800,000	\$13,800,000	\$13,800,000
Reliability Upgrade 1a Reliability Upgrade 1a	826	MA MA	Northeast Utilities	12/2013	Massachusetts Upgrades NEEWS (Greater Springfield Reliability			Planned	12/17/2007	No	\$7,455,440	\$7,455,440	\$7,455,440
Reliability Upgrade 1a	826	MA			Springfield Reliability		Planned	Planned	12/17/2007	No	\$3,140,000	\$3,140,000	\$3,140,000
			Northeast Utilities	12/2013	1	Fairmont 16H Substation Expansion	Planned	Planned	9/24/2008	No	\$795,000,000	\$718,000,000	\$718,000,000
Reliability Upgrade 1a	828	МФ			NEEWS (Greater Springfield Reliability Project)	South Agawam 42E Substation Reconfigure	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
1 1		W/A	Northeast Utilities	12/2013	NEEWS (Greater Springfield Reliability Project)	Breckwood 115kV circuit 1322 Reactor Bypass and Open Breckwook Substation 1T breaker and maintain breaker in the normally open position	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
Reliability Upgrade 1a	1075	MA	Northeast Utilities	12/2013	NEEWS (Greater Springfield Reliability Project)	Add 2nd high speed protection scheme to Agawam to Elm (1007) 115kV line if the Russell Biomass Plant, queue position #135 is constructed	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
Reliability Upgrade 1a	1078	МА	Northeast Utilities	12/2013	NEEWS (Greater Springfield Reliability Project)	Add a 2nd high speed protection scheme to Fairmont to Pineshed (1327) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
Reliability Upgrade 1a	1079	MA	Northeast Utilities	12/2013	NEEWS (Greater Springfield Reliability Project)	Add a 2nd high speed protection scheme to Fairmont to Mt. Tom (1428) 115kV line	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
Reliability Upgrade 1a	1080	МА	Northeast Utilities	12/2013	NEEWS (Greater Springfield Reliability Project)	Replace 4T and 6T 115kV circuit breaker to Shawinigan substation	Planned	Planned	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
Reliability Upgrade 1a	1094	MA	National Grid, USA	12/2015	NEEWS (Interstate Reliability Project)	Upgrade and expand the 345kV Millbury Substation equipment	Planned	Planned	9/24/2008	No	\$25,000,000	\$25,000,000	\$25,000,000
Reliability Upgrade 1a	1202	МА	NSTAR Electric Company	06/2013	NEEWS (Ancillary Interstate Reliability Project)	Rebuild 1.2 mile length of line 336 with 2-900 ACSS conductor and replace 5, 345kV 2000 amp disconnect switches with 3000 amp switches at W. Medway station	Planned	Planned	3/30/2011	NR	\$1,700,000	\$1,700,000	\$1,700,000
Reliability Upgrade 1a	791	MA	National Grid, USA	12/2014	Greater Rhode Island Transmission Reinforcements ¹	New 115 kV circuit between Somerset and Brayton Point.	Planned	Planned	4/25/2008	No	\$11,560,000	\$11,560,000	\$11,560,000
Reliability Upgrade 1a	913	MA	National Grid, USA	12/2014	Greater Rhode Island Transmission Reinforcements ¹	Brayton Point substation reinforcements to accommodate the new 115 kV line.	Planned	Planned	4/25/2008	No	\$3,250,000	\$3,250,000	\$3,250,000
Reliability Upgrade 1a	914	MA	National Grid, USA	12/2014	Greater Rhode Island Transmission Reinforcements ¹	New third circuit between Somerset and Bell Rock.	Planned	Planned	4/25/2008	No	\$28,150,000	\$28,150,000	\$28,150,000
Reliability Upgrade 1a	917	MA	National Grid, USA	12/2014	Greater Rhode Island Transmission Reinforcements ¹	Bell Rock substation expansion.	Planned	Planned	4/25/2008	No	\$7,000,000	\$7,000,000	\$7,000,000
Reliability Upgrade 1a	793	MA	National Grid, USA	12/2014	Greater Rhode Island Transmission Reinforcements ¹	Somerset substation reinforcements.	Planned	Planned	4/25/2008	No	\$6,400,000	\$6,400,000	\$6,400,000
Reliability Upgrade 1a	1268	MA	Northeast Utilities	12/2012		345kV Northfield Mountain to Berkshire (portion of 312) line structure replacements		Planned	NR	No		\$7,900,000	\$7,900,000
Reliability Upgrade 1a	673	MA	National Grid, USA	12/2012	Worcestor Area Reinforcements	Add new 115kV bay to separate the M-165 & E-157 terminal at Millbury #2 Substation	Planned	Planned	2/27/2009	No	\$2,200,000	\$2,200,000	\$2,200,000
Reliability Upgrade 1a	676	MA	National Grid, USA	12/2012	Worcestor Area Reinforcements	New Bloomingdale to Vernon Hill 115 kV (UG Cable-3.6 mi.) new 115kV breaker at Bloomingdale & Vernon Hill	Planned	Planned	2/27/2009	No	\$30,000,000	\$30,000,000	
Reliability Upgrade 1a	1257	MA	National Grid, USA	06/2014	Salem Harbor Retirement	115kV line Reconductoring of the S-145/T-146 from Tewksbury-North Reading Tap (9.3 miles each)		Planned	7/28/2011	No		\$29,000,000	\$30,000,000
Reliability Upgrade 1a	1258	MA	National Grid, USA	06/2014	Salem Harbor Retirement	115kV line Reconductoring of the Y-151 from Tewksbury Junction - West Methuen (8.2 miles)		Planned	7/28/2011	No		\$11,500,000	\$29,000,000
Reliability Upgrade 1a	1259	MA	National Grid, USA	06/2014	Salem Harbor Retirement	115kV line Reconductoring of the B154/C-155N from King St Tap - South Danvers (14.5 miles each way)		Planned	7/28/2011	No		\$20,000,000	\$11,500,000 \$20,000,000
Reliability Upgrade 1a	1201	MA	NSTAR Electric Company NGRII	12/2012	Greater Boston - North	115kV line Reconductoring of the P168/128-518 Line between Chelsea and Revere (NSTAR Portion of the line)	Proposed	Planned	3/25/2011	NR	\$800,000	\$1,500,000	\$1,500,000
Reliability Upgrade 1a	1168	MA	Holyoke Gas & Electric	12/2012	North Canal 44P	Loop the 1525 (Holyoke Fairmont South 115kV) line into the new North Canal 44P	Proposed	Planned	5/25/2011	No	\$4,100,000	\$4,100,000	\$4,100,000

				N	ovember	r 2011 I	SO-NEW E	NGLAND Project Listing	ı Undate	/DDAE	-T\ (7)									
				Primary	Other	Projected	JO-INEVV E	NOLAND Project Listing) Opuati	(DIVAL	1)**]					
Primary Driver	Part#	Project ID	State	Equipment Owner	Equipment Owner(s)	In-Service Month/Year		Project	Jun-11 Status	Oct-11 Status	PPA (I.3.9) Approval	TCA Approval	Jun-11 Estimated PTF Costs	Oct-11 Estimated PTF Costs						
Reliability Upgrade	1a	1256	MA	Unitil		06/2013	Flagg Pond Upgrades	At Flagg Pond Substation upgrade terminal equipment on the I-135N, I-135S, J-136N and J-136S 115kV lines and Zone 3 relay upgrades for the J-136N 115kV line.		Planned	NR	NR		\$2,750,000	\$2,750,000					
Reliability Upgrade	1a	915	RI	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Reconductor M13 and L14 between Bell Rock and Dexter + Reconductor 69 kV lines 61 and 62.	Planned	Planned	4/25/2008	No	\$19,450,000	\$19,450,000	\$19,450,000					
Reliability Upgrade	1a	916	RI	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Conversion of Jepson 69 kV substation to 115 kV substation.	Planned	Planned	4/25/2008	No	\$11,800,000	\$11,800,000	\$11,800,000					
Reliability Upgrade	1a	918	RI	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Dexter substation changes.	Planned	Planned	4/25/2008	No	\$3,180,000	\$3,180,000	_					
Reliability Upgrade	1a	190	RI	National Grid, USA		12/2015	NEEWS (Interstate Reliability Project)	New Millbury to West Farnum (366) 345kV line.	Planned	Planned	9/24/2008	No	\$81,800,000	\$81,800,000	\$3,180,000					
Reliability Upgrade	1a	1095	RI	National Grid, USA		12/2012	NEEWS (Interstate Reliability Project)	Upgrade and expand the 345kV West Farnum Substation Equipment	Planned	Planned	9/24/2008	No	\$73,800,000	\$73,800,000	\$81,800,000					
Reliability Upgrade	1a	794	RI	National Grid, USA		12/2015	NEEWS (Interstate	New West Farnum to Connecticut/Rhode Island border (341) 345kV line (to Lake Road).	Planned	Planned	9/24/2008	No	\$71,700,000	\$71,700,000	\$73,800,000 \$71,700,000					
Reliability Upgrade	1a	795	RI	National Grid, USA		04/2013	NEEWS (Rhode Island Reliability Project)	New Kent County to West Farnum 345kV (359) line.	Planned	Planned	9/24/2008	No	\$69,000,000	\$69,000,000						
Reliability Upgrade	1a	1106	RI	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Kent County Substation Upgrades related to third 345/115 kV Autotransformer.	Planned	Planned	9/24/2008	No	\$26,000,000	\$26,000,000	\$69,000,000 \$26,000,000					
eliability Upgrade	1a	798	RI	National Grid, USA		12/2011	NEEWS (Rhode Island Reliability Project)	Upgrade of 115kV terminal equipment at Franklin Square.	Planned	Planned	9/24/2008	No	\$4,900,000	\$600,000	\$600,000					
eliability Upgrade	1a	1096	RI	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Drumrock substation: Terminal equipment upgrades, Protection modifications and upgrades to meet BPS standards	Planned	Planned	9/24/2008	No	\$12,000,000	\$12,000,000	\$12,000,000					
eliability Upgrade	1a	1097	RI	National Grid, USA		01/2013	NEEWS (Rhode Island Reliability Project)	Relocate and Rebuild 115kV lines in the same ROW associated with new 345kV line from W. Farnum to Kent County including S-175, T172N and T-172S with associated terminal equipment upgrade.	Planned	Planned	9/24/2008	No	\$129,800,000	\$129,800,000	\$129,800,000					
Reliability Upgrade	1a	1099	RI	National Grid, USA		06/2012	NEEWS (Rhode Island Reliability Project)	Hartford Ave 115kV terminal equipment upgrades	Planned	Planned	9/24/2008	No	\$6,000,000	\$6,000,000	\$6,000,000					
liability Upgrade	1a	1253	RI	National Grid, USA		04/2015		New Crandall St. Substation 115-13 kV substation addition	Proposed	Planned	6/7/2011	No	\$5,000,000	\$3,000,000	\$3,000,000					
oility Upgrade	1a	1241	RI	National Grid, USA		06/2013		Re-condustor G-185S (Kent County - Davisville Tap)	Planned	Planned	12/27/2010	No	\$4,200,000	\$4,200,000	\$4,200,000					
bility Upgrade	1a	1054	СТ	Northeast Utilities		12/2013	NEEWS (Ancillary Greater Springfield Reliability Project)	Build a new 345 kV line from Manchester to Meekville Junction and re-terminate the 395 line at Meekville Junction	Planned	Planned	9/24/2008	No	\$31,000,000	\$28,800,000	\$28,800,000					
ability Upgrade	1a	576	СТ	Northeast Utilities		2016	NEEWS (Central Connecticut Reliability Project)	Build new 345kV line (3208) North Bloomfield to Frost Bridge.	Planned	Planned	9/24/2008	No	\$338,000,000	\$301,000,000	\$301,000,000					
eliability Upgrade	1a	1114	СТ	Northeast Utilities		2016	NEEWS (Central Connecticut Reliability Project)	Frost Bridge 18R substation expansion - add a 345/115kV autotransformer.	Planned	Planned	9/24/2008	No	Part of NEEWS (Central Connecticut Reliability Project)	Part of NEEWS (Central Connecticut Reliability Project)	Part of NEEWS (Central Connecticut Reliabili	y Project)				
eliability Upgrade	1a	802	СТ	Northeast Utilities		2015	NEEWS (Interstate Reliability Project)	Build new 345kV line (3271) Card to Lake Road	Planned	Planned	9/24/2008	No	\$251,000,000	\$218,000,000	\$218,000,000					
eliability Upgrade	1a	1085	СТ	Northeast Utilities		2015	NEEWS (Interstate Reliability Project)	Card 11F substation expansion	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)					
eliability Upgrade	1a	810	СТ	Northeast Utilities		2015	NEEWS (Interstate Reliability Project)	Lake Road 27E 345 kV substation expansion	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)					
liability Upgrade	1a	191	СТ	Northeast Utilities	National Grid, USA	2015		Build Lake Road to Connecticut/Rhode Island border (341) 345-kV line (to West Farnum).	Planned	Planned	9/24/2008	No	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)					
eliability Upgrade	1a	1235	СТ	Northeast Utilities		12/2015	NEEWS (Ancillary Interstate Reliability Project)	Sag elimination on 1410 Line (Montville-Buddington)	Proposed	Planned	6/9/2011	No	\$3,500,000	\$3,000,000	\$3,000,000					
eliability Upgrade	1a	1245	СТ	CMEEC		12/2015	NEEWS (Ancillary Interstate Reliability Project)	Sag elimination on 1410 Line (Montville-Buddington)	Proposed	Planned	6/9/2011	No	\$60,000	\$60,000	\$60,000					
eliability Upgrade	1a	1227	СТ	Northeast Utilities		2012	LSP - Stamford Area	Add 4th transformer and build a five breaker ring bus at South End Substation	Proposed	Planned	6/9/2011	No	\$9,100,000	\$6,400,000	\$6,400,000					
eliability Upgrade	1a	1218	СТ	Northeast Utilities		12/2013	Millstone 345kV Circuit Separation project & SLOD SPS System Retirement	Separate the 345kV Double Circuit Tower 310/348 and 371/383 Tower configuration	Planned	Planned	11/2/2010	No	\$25,600,000	\$25,600,000	\$25,600,000	104	04 Planned			-25%
eliability Upgrade	1a	721	СТ	United Illuminating Company		06/2015		New Shelton 115/13.8 kV substation	Planned	Planned	11/5/2009	No	\$19,500,000	\$19,500,000	\$19,500,000	104		,699,747,919	\$2.0	24,810,9
Reliability Upgrade	1a	879	СТ	Bangor Hydro- Electric Company	New England Power Company, Northeast Utilities System Com	TBD	Dynamic Swing Reorder Project	Upgrade 7 of 8 Dynamic Swing Recorders in New England to comply with NERC, NPCC, and ISO-NE Standards.	Planned	Planned	03/01/2007	NR	\$420,000	\$420,000	\$420,000		+- - 1	, ,-=-	÷=,0	- -, ,
Reliability Upgrade	1b	1133	ME	Central Maine Power Company		12/2011	CMP-LSP Leeds Substation	Add 115/34kV Leeds Substation and new 34kV line from Leeds to Turner	Proposed	Proposed	No	NR	\$300,000	\$300,000	\$300,000					

				Primary	Other	Projected									
rimary Driver	Part#	Project ID	State	Equipment Owner	Equipment Owner(s)	In-Service Month/Year	Major Project	Project	Jun-11 Status	Oct-11 Status	PPA (I.3.9) Approval	TCA Approval	Jun-11 Estimated PTF Costs	Oct-11 Estimated PTF Costs	
eliability Upgrade	1b	1279	ME	Central Maine Power Company		12/2014		New 345/115kV Autotransformer and 115kV switchyard at Raven Farm substation consisting of a four-bay breaker and a half configuration of eleven (11) breakers		Proposed	1/29/2010	No		\$26,126,000	\$26,126,000
eliability Upgrade	1b	1280	ME	Central Maine Power Company		12/2014		New 115kV line section 244 and upgraded line section 80 between Coopers Mill and Highland Substations		Proposed	1/29/2010	No		\$62,735,000	\$62,735,000
eliability Upgrade	1b	1183	NH	Northeast Utilities		2014	LSP New Peaselee Substation and 115/34.5KV transformer	New 115kV Peaselee Substation and transmission line work	Proposed	Proposed	No	No	\$12,400,000	\$12,400,000	\$12,400,000
iability Upgrade	1b	1220	NH	Northeast Utilities		12/2015	Greater Boston - North	Install a new 345kV circuit between Scobie and Pelham NH (this is NU's portion of the new Scobie-Tewksbury circuit)	Proposed	Proposed	No	No	\$40,100,000	\$40,100,000	\$40,100,000
liability Upgrade	1b	1269	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Amherst Substation - New 345kV breaker and three 25MVar Capacitor Banks		Proposed	No	No		\$19,600,000	\$19,600,000
liability Upgrade	1b	1270	NH	Northeast Utilities		TBD	Western New Hampshire Solution	New 115kV line from Fitzwilliiams to Monadnock		Proposed	No	No		\$10,500,000	\$10,500,000
liability Upgrade	1b	1271	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Upgrade the Keene to Monadnock (T198) 115kV line		Proposed	No	No		\$11,900,000	\$11,900,000
ability Upgrade	1b	1272	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Weare Substation - Add two 13.3 MVar 115V capacitors		Proposed	No	No		\$3,600,000	\$3,600,000
ability Upgrade	1b	1273	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Rebuild A152 115kV line		Proposed	No	No		\$22,500,000	\$22,500,00
eliability Upgrade	1b	1274	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Rebuild N186 115kV line		Proposed	No	No		\$2,300,000	\$2,300,000
eliability Upgrade	1b	1275	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Upgrade the 381 345kV line		Proposed	No	No		\$4,200,000	\$4.200.000
eliability Upgrade	1b	1276	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Littleton Substation - Add a second 230/115kV autotransformer and associated 115kV substation work		Proposed	No	No		\$16,700,000	\$16,700,000
eliability Upgrade	1b	1277	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Webster Substation - Add four 26.6 MVar 115kV capacitors		Proposed	No	No		\$11,900,000	\$11,900,00
eliability Upgrade	1b	1278	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Saco Valley Substation - Add two 25 MVar dynamic Var devices		Proposed	No	No		\$15,800,000	\$15,800,00
ability Upgrade	1b	1263	NH	National Grid, USA		TBD	Northern New Hsmpshire Solution	New C-203 230kV line tap to Littleton NH Substation associated with 2nd 230/115kV auto project		Proposed	No	No		\$1,100,000	\$1.100.000
iability Upgrade	1b	843	MA	NSTAR Electric Company		06/2012	Boston Area 115 kV Enhancements	Install (2) new 115 kV breakers at Trapelo Road.	Concept	Proposed	No	NR	\$3,200,000	\$3,450,000	\$3,450,000
bility Upgrade	1b	965	MA	NSTAR Electric Company		06/2014	Greater Boston - South	Add third 115kV line from W. Walpole to Holbrook	Proposed	Proposed	No	No	\$19,000,000	\$19,000,000	\$19,000,00
bility Upgrade	1b	1175	MA	NSTAR Electric Company		12/2013	Greater Boston - South	Upgrade the 115kV line 201-501 (Medway-Depot St.) and the 201-502 (Beaver Pond - Depot Street Tap) to a higher capacity line	Proposed	Proposed	No	NR	\$3,700,000	\$3,700,000	\$3,700,000
liability Upgrade	1b	1214	MA	National Grid, USA		12/2015	Greater Boston - South	Line Reconductoring of the C-129 Beaver Pond - Depot St. Tap) and D-130 (Depot St. Tap - Medway) 115kV lines	Proposed	Proposed	No	No	\$500,000	\$500,000	\$500,000
eliability Upgrade	1b	1179	MA	NSTAR Electric Company		12/2015	Greater Boston - North	Install 2nd 345kV circuit between Bellerica/Burlington town line to Tewksbury	Proposed	Proposed	No	No	\$33,000,000	\$33,000,000	\$33,000,000
iability Upgrade	1b	1200	MA	NSTAR Electric Company		TBD	Greater Boston - North	Add a new 345kV UG circuit between Woburn and North Cambridge	Proposed	Proposed	No	No	\$52,000,000	\$52,000,000	\$52,000,00
iability Upgrade	1b	1211	MA	National Grid, USA		12/2015	Greater Boston - North	Install 2nd 345kV circuit between Tewksbury - Billerica/Burlington Town Line (NSTAR Border)	Proposed	Proposed	No	No	\$32,700,000	\$32,700,000	\$32,700,00
eliability Upgrade	1b	1212	MA	National Grid, USA		12/2015	Greater Boston - North	115kV Line Reconductoring of M-139/N-140 Tewksbury- Pinehurst (6.1 miles each)	Proposed	Proposed	No	No	\$57,000,000	\$11,600,000	\$11,600,00
liability Upgrade	1b	1213	MA	National Grid, USA		12/2015	Greater Boston - North	Install new 345kV circuit between NH/MA border and Tewksbury (this is NGRID's portion of the new Scobie- Tewksbury circuit)	Proposed	Proposed	No	No	\$23,370,000	\$23,370,000	\$23,370,000
eliability Upgrade	1b	1215	MA	National Grid, USA		12/2015	Greater Boston - North	New 115kV line between Wakefield - Everett	Proposed	Proposed	No	No	\$20,000,000	\$20,000,000	\$20,000,00
liability Upgrade	1b	1254	MA	National Grid, USA		12/2015	Greater Boston - North	Substation work at Revere Substation to increase ratings on the 128-515P/168 line between Chelsea and Revere	Concept	Proposed	No	No	TBD	\$1,000,000	\$1,000,000
eliability Upgrade	1b	1260	MA	National Grid, USA		12/2015	Greater Boston - North	115kV Line reconductoring of the F-158N/S Wakefield Jct - Everett (7.36 miles)		Proposed	No	No	TBD	\$3,500,000	\$3,500,000
liability Upgrade	1b	1261	MA	National Grid, USA		12/2015	Greater Boston - North	115kV Line reconductoring of the S-145T-146 from North Reading Tap - Wakefield Jct (5.1 miles each)		Proposed	No	No	TBD	\$10,800,000	\$10,800,000
eliability Upgrade	1b	1262	MA	National Grid, USA		12/2015	Greater Boston - North	115kV Line reconductoring of theY-151 from Tewksbury Junction - Tewksbury Substation (1.6 miles)		Proposed	No	No	TBD	\$1,250,000	
eliability Upgrade	1b	1208	MA	National Grid, USA		12/2014	Pittsfield / Greenfield Project	Separation and reconductoring of Cabot Taps (A-127 and Y-177 115kV lines)	Proposed	Proposed	No	No	\$7,400,000	\$7,400,000	\$1,250,000
eliability Upgrade	1b	1209	MA	National Grid, USA		12/2014	Pittsfield / Greenfield Project	Reconductoring of A-127 between Erving and Cabot Tap with 1590 ACSS	Proposed	Proposed	No	No	\$12,000,000	\$12,000,000	\$7,400,000

				No	ovembe	r 2011 IS	SO-NEW E	NGLAND Project Listing	Update	(DRAF	T) ⁽⁷⁾				
Primary Driver	Part#	Project ID	State	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jun-11 Status	Oct-11 Status	PPA (I.3.9) Approval	TCA Approval	Jun-11 Estimated PTF Costs	Oct-11 Estimated PTF Costs	
Reliability Upgrade	1b	1210	MA	National Grid, USA		12/2014	Pittsfield / Greenfield Project	Harriman 115kV breaker upgrades	Proposed	Proposed	No	No	\$1,100,000	\$1,100,000	\$1,100,000
Reliability Upgrade	1b	1221	MA	Northeast Utilities		11/2014	Pittsfield / Greenfield Project	Modify Northfield Mountain 16R substation and install a 345/115Kv autotransformer	Proposed	Proposed	No	No	\$108,500,000	\$108,500,000	\$108,500,000
Reliability Upgrade	1b	1222	MA	Northeast Utilities		11/2014	Pittsfield / Greenfield Project	Build a new 115kV three breaker Swithching Station (Erving) ring bus	Proposed	Proposed	No	No	Part of Pittsfield/Greenfield Project	Part of Pittsfield/Greenfield Project	Part of Pittsfield/Greenfield Project
Reliability Upgrade	1b	1223	MA	Northeast Utilities		11/2014	Pittsfield / Greenfield Project	Build a new 115kV line from Northfield Mountain to the new Erving Switching Station	Proposed	Proposed	No	No	Part of Pittsfield/Greenfield Project	Part of Pittsfield/Greenfield Project	Part of Pittsfield/Greenfield Project
Reliability Upgrade	1b	1224	MA	Northeast Utilities		11/2014	Pittsfield / Greenfield Project	Install 115kV 14.4 MVAR capacitor banks at Cumberland, Podick and Amherst Substations	Proposed	Proposed	No	No	Part of Pittsfield/Greenfield Project	Part of Pittsfield/Greenfield Project	Part of Pittsfield/Greenfield Project
Reliability Upgrade	1b	1225	MA	Northeast Utilities		11/2014	Pittsfield / Greenfield Project	Rebuild the Cumberland to Montague 1361 115kV line and terminal work at Cumberland and Montague	Proposed	Proposed	No	No	Part of Pittsfield/Greenfield Project	Part of Pittsfield/Greenfield Project	Part of Pittsfield/Greenfield Project
Reliability Upgrade	1b	1226	MA	Northeast Utilities		11/2014	Pittsfield / Greenfield Project	Reconductor the Woodland to Pleasant 1371 115-kV line and terminal work at Woodland substation.	Proposed	Proposed	No	No	Part of Pittsfield/Greenfield Project	Part of Pittsfield/Greenfield Project	Part of Pittsfield/Greenfield Project
Reliability Upgrade	1b	956	MA	National Grid, USA		01/2015	Central/Western Massachusetts Upgrades	Carpenter Hill - replace one 345 kV, 448 MVA autotransformer and upgrade thermal rating of bus to at least 580 MVA.	Proposed	Proposed	No	No	\$7,021,534	\$7,021,534	\$7,021,534
Reliability Upgrade	1b	1252	MA	National Grid, USA		12/2015	NEEWS (Interstate Reliability Project)	Re-conductor 345kV 328 line (West Farnum-Sherman Rd)	Concept	Proposed	No	No	TBD	\$36,500,000	\$36,500,000
Reliability Upgrade	1b	1233	RI	National Grid, USA		12/2015	NEEWS (Interstate Reliability Project)	New Sherman Road 345kV AIS Substation	Concept	Proposed	No	No	TBD	\$36,600,000	\$36,600,000
Reliability Upgrade	1b	1242	СТ	CMEEC		10/2012	SNEW 115kV substation	SNEW 115/13.8kV substation with two transformers and a 115kV circuit breaker looped into the 1890 line (between Norwalk Hbr - Ely Ave)	Proposed	Proposed	No	No	\$2,000,000	\$2,000,000	\$2,000,000
Reliability Upgrade	1b	1244	СТ	CMEEC		10/2011	115kV Circuit Breaker Installation	Install 115kV Bus Tie Circuit Breaker at Stock House Rd Substation	Proposed	Proposed	No	No	\$750,000	\$750,000	\$750,000
Reliability Upgrade	1b	1246	СТ	United Illuminating Company		09/2013	8300 Line Reconfiguration Project	Reconfiguration of 115kV (8300) line from Mill River to Quinnipiac	Proposed	Proposed	No	No	\$17,400,000	\$17,400,000	\$17,400,000
Reliability Upgrade	1a	1116	ME	Bangor Hydro- Electric Company		12/2011	Maine Power Reliability Program (MPRP)	L 64 Rebuild	Under Construction	Under Construction	10/22/2010	6/16/2011	\$37,126,000	\$37,626,000	\$37,626,000
Reliability Upgrade	1a	1156	ME	Bangor Hydro- Electric Company		12/2011	Maine Power Reliability Program (MPRP)	Orrington Shunt Cap Reconfiguration	Under Construction	Under Construction	10/22/2010	6/16/2011	\$2,260,262	\$2,260,262	\$2,260,262
Reliability Upgrade	1a	905	ME	Central Maine Power Company		8/2014	Maine Power Reliability Program (MPRP)	New 345kV Line Construction (Orrington-Albion Rd-Coopers Mills, Coopers Mills-Larrabee Road, Larrabee Road- Suroweic).	Under Construction	Under Construction	7/31/2008 & 2/26/09 & 11/22/10	1/29/2010	\$1,470,187,000	\$1,364,108,000	\$1,364,108,000
Reliability Upgrade	1a	906	ME	Central Maine Power Company		05/2014	Maine Power Reliability Program (MPRP)	New 115kV line construction (Orrington-Coopers Mills, Larrabee Road-Middle St,Middle St -Lewiston Lower, Larrabee Road-Livermore Falls, Livermore Falls-Rumford IP)	Under Construction	Under Construction	7/31/2008 & 2/26/09 & 11/22/10	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	908	ME	Central Maine Power Company		07/2014	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformers (Albion Road, Larrabee Road); Coopers Mills autotransforme replaces Maxcy's autotransformer	Under Construction	Under Construction	7/31/2008 & 2/26/09 & 11/22/10	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1158	ME	Central Maine Power Company		07/2014	Maine Power Reliability Program (MPRP)	Two 40 MVAR reactors at Albion Road, two 40 MVAR reactors at Larabee Road, two 40 MVAR at Coopers Mills	Under Construction	Under Construction	7/31/2008 & 2/26/09 & 11/22/10	1/29/2010	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	143	ME	Bangor Hydro- Electric Company		12/2012	Down East Reliability Improvement	Contruct 115 kV from Trenton tap (part of Hancock Reliability Project) to new Tunk Lake Substation (2 new breakers) to Harrington Substation to Epping Substation (3 new breakers)	Under Construction	Under Construction	5/10/2006	6/13/2008	\$66,100,000	\$66,100,000	\$66,100,000
Reliability Upgrade	1a	1131	ME	Central Maine Power Company		11/2011	CMP-LSP Bowman St. Substation	Add 115/34kV transformer	Planned	Under Construction	11/22/2010	NR	\$600,000	\$600,000	\$600,000
Reliability Upgrade	1a	1196	ME	Bangor Hydro- Electric Company		01/2012	SVC Filter Upgrade (Part of Keene Rd Auto- transformer ID 144)	Upgrade of filter bank at Chester SVC facility	Under Construction	Under Construction	7/15/2011	7/15/2011	\$3,500,000	\$3,500,000	\$3,500,000
Reliability Upgrade	1a	1219	NH	Northeast Utilities		12/2011		Install 115kV two 13.3 MVAR capacitor banks at Oak Hill substation	Planned	Under Construction	2/28/2011	NR	\$3,800,000	\$4,000,000	\$4,000,000
Reliability Upgrade	1a	277	NH	Northeast Utilities		11/2011	2nd Deerfield 345/115kV Autotransformer Project	Add 2nd 345/115 kV autotransformer and 3-345kV breakers at Deerfield substation.	Under Construction	Under Construction	6/29/2009	7/15/2011	\$52,000,000	\$52,000,000	\$52,000,000
Reliability Upgrade	1a	1140	NH	Northeast Utilities		10/2011	2nd Deerfield 345/115kV Autotransformer Project	Reconductor 115kV C129 Line	Under Construction	Under Construction	6/29/2009	7/15/2011	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer R
Reliability Upgrade	1a	1182	NH	Northeast Utilities		06/2012	LSP New Eagle Substation and 115/34.5KV transformer	New 115kV Eagle Substation connected to 115/34.5kV Thornton Substation	Planned	Under Construction	7/27/2010	No	\$22,800,000	\$22,800,000	\$22,800,000
Reliability Upgrade	1a	887	MA	National Grid, USA		06/2013	Auburn Area Transmission System Upgrades	Expand Auburn St Substation to include 2nd 345/115 kV autotransformer and 345 kV ring bus.	Under Construction	Under Construction	2/10/2010	No	\$66,300,000	\$58,000,000	\$58,000,000
Reliability Upgrade	1a	1165	MA	NSTAR Electric Company		12/2011	Mystic Breaker Additions Project	Move Transformer 110B Connection at Mystic	Planned	Under Construction	3/10/2008	NR	\$1,700,000	\$2,600,000	\$2,600,000
Reliability Upgrade	1a	934	MA	National Grid, USA		12/2012	Central/Western Massachusetts Upgrades	Reconductor #2 Tap from Tower 510 - Webster St. 115 kV circuit.	Under Construction	Under Construction	12/17/2007	No	Part of RSP 935	Part of RSP 935	Part of RSP 935

45 Proposed -25% 25% 45 \$706,902,534 \$530,176,901 \$883,628,168

				No	vembe	2011 IS	O-NEW E	NGLAND Project Listing	Update	e (DRAF	T) ⁽⁷⁾				
Primary Driver	Part#	Project ID	State	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jun-11 Status	Oct-11 Status	PPA (I.3.9) Approval	TCA Approval	Jun-11 Estimated PTF Costs	Oct-11 Estimated PTF Costs	
Reliability Upgrade	1a	935	MA	National Grid, USA	2 (2)	12/2012	Central/Western Massachusetts Upgrades	Reconductor from (A-127E/B-128E) Millbury - Tower 510 115	Under Construction	Under Construction	12/17/2007	No	\$10,200,000	\$10,200,000	\$10,200,000
Reliability Upgrade	1a	944	MA	National Grid, USA		03/2012	Central/Western Massachusetts Upgrades	Wachusett - install one 345 kV, 448 mVA transformer, one 345 kV breaker, and one 115 kV breaker.	Planned	Under Construction	12/17/2007	No	\$16,530,000	\$15,700,000	
Reliability Upgrade	1a	1076	MA	Northeast Utilities		12/2011	Agawam-West Springfield Project	Add a 2nd high speed protection scheme to Agawam to West Springfield (1311) 115kV line	Under Construction	Under Construction	9/24/2008	No	Part of Agawam-West Springfield Project	Part of Agawam-West Springfield Project	\$15,700,000 Part of Agawam-West Springfield Project
Reliability Upgrade	1a	196	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability	Build new 345kV line (3216), Agawam (MA) - North Bloomfield (CT)	Planned	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability	Part of NEEWS (Greater Springfield Reliability	Tattor/iganam west opinighed Project
Reliability Upgrade	1a	818	MA	Northeast Utilities		12/2013	Project) NEEWS (Greater Springfield Reliability	Reconstruct the 115kV line South Agawam to Southwick (1768)	Planned	Under Construction	9/24/2008	No	Project) Part of NEEWS (Greater Springfield Reliability	Project) Part of NEEWS (Greater Springfield Reliability	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	819	MA	Northeast Utilities		12/2013	Project) NEEWS (Greater Springfield Reliability	Build new 345kV line Ludlow - Agawam (3196)	Under Construction	Under Construction	9/24/2008	No	Project) Part of NEEWS (Greater Springfield Reliability Project)	Project) Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	820	MA	Northeast Utilities		12/2013	Project) NEEWS (Greater Springfield Reliability Project)	Expansion of Agawam 16C 115 kV Substation to include new 345 kV station with two 345/115-kV autotransformers.	Under Construction	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	823	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Ludlow 19S 345 kV Substation Expansion, two 345/115kV Autotransformers replacements. Add two 345kV 120 MVar Capacitor additions	Under Construction	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	829	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to Piper (1230) 115 kV line.	Under Construction	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	1010	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Build 115-kV Cadwell switching 50F station.	Under Construction	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	259	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Cadwell to Orchard (1426) 115kV line	Planned	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	688	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Cadwell (1481) 115kV line	Planned	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	1100	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to Chicopee (1314) 115kV line	Under Construction	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	
Reliability Upgrade	1a	1101	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability	Rebuild Ludlow to Orchard (1552) 115kV line	Planned	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	1102	MA	Northeast Utilities		12/2013	Project) NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Piper (1601) 115kV line	Planned	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	1103	MA	Northeast Utilities		12/2013	Project) NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Chicopee (1602) 115kV line	Planned	Under Construction	9/24/2008	No	Project) Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	1104	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Cadwell (1603) 115kV line and add 2nd High Speed Protection	Planned	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)		Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	1105	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Shawinigan (1604) 115kV line and add a 2nd High Speed Protection	Planned	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	1070	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to South Agawam (1781) 115kV line and add a 2nd High Speed Protection	Planned	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	1071	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to South Agawam (1782) 115kV line and add a 2nd High Speed Protection	Planned	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	1072	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Shawinigan (1845) 115kV line and add 2nd High Speed Protection	Planned	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	1073	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Reterminate Cadwell to East Springfield (5001) 115kV line	Planned	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	1074	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Reterminate Cadwell to East Springfield (5002) 115kV line	Planned	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Proje
Reliability Upgrade	1a	1109	MA	National Grid, USA		12/2011	NEEWS (Rhode Island Reliability Project)	South Wrentham 115kv terminal equipment upgrades	Planned	Under Construction	9/24/2008	No	\$1,000,000	\$1,000,000	\$1,000,000
Reliability Upgrade	1a	790	MA	National Grid, USA		12/2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Berry Street 345/115 kV substation.	Under Construction	Under Construction	4/25/2008	No	\$52,000,000	\$52,000,000	\$52,000,000
Reliability Upgrade	1a	1098	MA	National Grid, USA		12/2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	345/115kV line interconnections at Berry Street	Under Construction	Under Construction	4/25/2008	No	\$22,000,000	\$22,000,000	\$22,000,000
Reliability Upgrade	1a	1092	MA	Northeast Utilities		12/2013	Agawam (BPS)	Upgrade the Agawam 115kV, Subtations to BPS standards together with other misc. subatation upgrades	Under Construction	Under Construction	9/24/2008	No	\$13,600,000	\$12,100,000	\$12,100,000
Reliability Upgrade	1a	1216	MA	Northeast Utilities		04/2012		345kV Ludlow - Northfield (portion of 354) Line Structure replacements	Under Construction	Under Construction	NR	No	\$17,000,000	\$25,100,000	\$25,100,000
Reliability Upgrade	1a	1266	MA	Northeast Utilities		12/2011		115kV Pleasant to Blandford (portion of 1421) Line structure replacement		Under Construction	NR	No		\$9,960,000	\$9,960,000
Reliability Upgrade	1a	1267	MA	Northeast Utilities		12/2011		115kV Blandford to Southwick (portion of 1512) Line structure replacement		Under Construction	NR	No		\$9,600,000	\$9,600,000
Reliability Upgrade	1a	969	MA	NSTAR Electric Company		11/2012	Greater Boston - North	Add a new 115kV 36.7 MVAR capacitor bank at Chelsea.	Planned	Under Construction	3/30/2011	NR	\$1,500,000	\$1,500,000	\$1,500,000
Reliability Upgrade	1a	301	MA	NSTAR Electric Company		12/2011	Greater Boston - Central	Reconductor 115-kV circuits 320-507 and 320-508. (Lexington - Waltham)	Concept	Under Construction	2/15/2011	No	\$8,400,000	\$9,600,000	\$9,600,000
Reliability Upgrade	1a	1066	MA	NSTAR Electric Company		12/2011	NPCC BPS Compliance	Needham Station	Under Construction	Under Construction	NR	No	\$6,500,000	\$8,000,000	\$8,000,000
Reliability Upgrade	1a	1065	MA	NSTAR Electric Company		07/2012	NPCC BPS Compliance	Waltham Station	Under Construction	Under Construction	NR	No	\$14,700,000	\$14,700,000	\$14,700,000

				No	ovembe	r 2011 I	SO-NEW E	NGLAND Project Listing	g Updat	e (DRAF	-T) ⁽⁷⁾									
Primary Driver	Part#	Project ID	State	Primary Equipment Owner	Other Equipment Owner(s)	Projected In-Service Month/Year	Major Project	Project	Jun-11 Status	Oct-11 Status	PPA (I.3.9) Approval	TCA Approval	Jun-11 Estimated PTF Costs	Oct-11 Estimated PTF Costs						
Reliability Upgrade	1a	484	RI	National Grid, USA		11/2011	Greater Rhode Island Transmission Reinforcements ¹	Add (1) new 115 kV breaker at Woonsocket.	Planned	Under Construction	4/25/2008	No	\$580,000	\$580,000	\$580,000					
Reliability Upgrade	1a	1193	СТ	United Illuminating Company		12/2012		North Haven 115kV Capacitor Bank TRV Mitigation Project	Under Construction	Under Construction	NR	NR	\$5,100,000	\$4,900,000	\$4,900,000					
Reliability Upgrade	1a	974	СТ	United Illuminating Company		05/2013		East Shore 115 kV Oil Circuit Breaker & Disconnect Replacements.	Under Construction	Under Construction	NR	No	\$16,900,000	\$16,900,000	\$16,900,000					
Reliability Upgrade	1a	816	СТ	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	North Bloomfield 2A Substation Expansion - add a second 345/115-kV autotransformer	Planned	Under Construction	9/24/2008	No	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliabilit	y Project)				
Reliability Upgrade	1a	1056	СТ	Northeast Utilities		12/2011	LSP - Sherwood Substation	Sherwood Substation - add a 115/13.8-kV substation with two transformers and a 115-kV circuit breaker.	Under Construction	Under Construction	12/12/2008	4/14/2011	\$10,969,000	\$10,969,000	\$10,969,000					
Reliability Upgrade	1a	1111	СТ	United Illuminating Company		01/2012		Union Avenue 115/26.4 kV Substation	Under Construction	Under Construction	1/7/2009	11/10/2009	\$10,543,000	\$13,500,000	\$13,500,000	5	8 UnderConstruction	n	-10%	10%
Reliability Upgrade	1a	976	СТ	United Illuminating Company		05/2012		Grand Avenue 115 kV Switching Station Rebuild.	Under Construction	Under Construction	1/7/2009 & 11/22/2010	No	\$70,000,000	\$70,000,000	\$70,000,000	5	8 \$1,925,903 ,	262	\$1,733,312,936	\$2,118,493,588
Reliability Upgrade	1a	1050	СТ	United Illuminating Company		12/2011		Devon Tie 115kV Switching Station BPS Compliance	Under Construction	Under Construction	NR	NR	\$4,000,000	\$4,000,000	\$4,000,000	Total w/ Concept	\$5,460,853,715	247	\$4,416,600,776	\$2,118,493,588
'	•			•						•					\$5,460,853,715	Total w/o Concept	\$5,332,553,715	207	\$4,288,300,776	\$5,348,690,245

		Oct	ober	2011 IS	O-NEW EN	GLA	ND Project	Listing Update (DRAFT) ⁽⁷⁾		
Primary Driver	Part#	Project ID	State	Primary Equipment Owner	In-S	ojected -Service onth/Year	Major Project	Project	Oct-11 Status	Oct-11 Estimated PTF Costs	
Reliability Upgrade	1a	1197	ME	Bangor Hydro- Electric Company		12/2013	Keene Rd Autotransformer	Orrington 345kV Series Breaker Addition	Planned	\$1,761,250	\$1,761,250
Reliability Upgrade	1a	1116	ME	Bangor Hydro- Electric Company	12	12/2011	Maine Power Reliability Program (MPRP)	L 64 Rebuild	Under Construction	\$37,626,000	\$37,626,000
Reliability Upgrade	1a	1156	ME	Bangor Hydro-	12	12/2011	Maine Power Reliability Program (MPRP)	Orrington Shunt Cap Reconfiguration	Under	\$2,260,262	\$2,260,262
Reliability Upgrade	1a	905	ME	Central Maine Power Company	8	8/2014	Maine Power Reliability Program (MPRP)	New 345kV Line Construction (Orrington-Albion Rd-Coopers Mills, Coopers Mills-Larrabee Road, Larrabee Road-Suroweic).	Construction Under Construction	\$1,364,108,000	\$1,364,108,000
Reliability Upgrade	1a	906	ME	Central Maine Power Company	08	05/2014	Maine Power Reliability Program (MPRP)	New 115kV line construction (Orrington-Coopers Mills, Larrabee Road-Middle St,Middle St -Lewiston Lower, Larrabee Road-Livermore Falls, Livermore Falls-Rumford IP)	Under Construction	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	907	ME	Central Maine Power Company	08	05/2014	Maine Power Reliability Program (MPRP)	Rebuild Existing 115kV lines: Sections 86 (Bucksport-Belfast), Section 203 (Detroit-Orrington), Sections 60 & 212 (Coopers Mills-Bowman St-Larrabee Road), Sections 89 & 229 (Livermore Falls-Riley-Rumford IP)	Planned	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	908	ME	Central Maine Power Company	07	07/2014	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformers (Albion Road, Larrabee Road); Coopers Mills autotransforme replaces Maxcy's autotransformer	Under Construction	Part of Maine Power Reliability Program	
Reliability Upgrade	1a	909	ME	Central Maine Power Company	8	8/2014	Maine Power Reliability Program (MPRP)	Add 2-115kV breakers & rebuild 86A, new .25 mile transmission at Belfast forming Sections 86 & 266	Planned	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1025	ME	Central Maine Power Company	OS	05/2014	Maine Power Reliability Program (MPRP)	Separation of Double Circuit Towers (345kV Kennebec River Crossing 375/377, 115kV Bucksport 65/205)	Planned	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1026	ME	Central Maine Power Company	12	12/2013	Maine Power Reliability Program (MPRP)	New 345kV Line Construction associated with (Surowiec- Raven Farm, South Gorham-Maguire Road, Maguire Road- Elliot Switching Station) line work	Planned	Portion of CMP \$1.364 (billion) and portion of NU is \$36.0M	Part of Maine Power Reliability Program \$36,000,000
Reliability Upgrade	1a	1028	ME	Central Maine Power Company	12	12/2013	Maine Power Reliability Program (MPRP)	Rebuild existing 115kV Line (Section 250, Maguire Rd-Three Rivers)	Planned	Portion of CMP \$1.364 (billion) and portion of NU is \$36.0M	Portion of CMP \$1.364 (billion) and portion of NU is \$36.0M
Reliability Upgrade	1a	1158	ME	Central Maine Power Company	07	07/2014	Maine Power Reliability Program (MPRP)	Two 40 MVAR reactors at Albion Road, two 40 MVAR reactors at Larabee Road, two 40 MVAR at Coopers Mills	Under Construction	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1030	ME	Central Maine Power Company	1:	11/2013	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformers (Maguire Road)	Planned	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1132	ME	Central Maine Power Company	8	8/2014	Maine Power Reliability Program (MPRP)	Add 115/34kV transformer at Coopers Mills	Planned	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	143	ME	Bangor Hydro- Electric Company	12	12/2012	Down East Reliability Improvement	Contruct 115 kV from Trenton tap (part of Hancock Reliability Project) to new Tunk Lake Substation (2 new breakers) to Harrington Substation to Epping Substation (3 new breakers)	Under Construction	\$66,100,000	\$66,100,000
Reliability Upgrade	1a	1129	ME	Central Maine Power Company	05	05/2012		New 115kV line between Wyman Hydro and Rice Rips Tap, parallel to exiting Section 83. Install a 115kV circuit breaker at Wyman Hydro termination	Planned	\$32,800,000	\$32,800,000
Reliability Upgrade	1a	1131	ME	Central Maine Power Company	1:	11/2011	CMP-LSP Bowman St. Substation	Add 115/34kV transformer	Under Construction	\$600,000	\$600,000
Reliability Upgrade	1a	1135	ME	Central Maine Power Company	02	02/2012	CMP-Athens Substation LSP	Add two 115kV circuit breakers on Section 66; and 115/12kV transformer	Planned	\$1,500,000	\$1,500,000
Reliability Upgrade	1a	1196	ME	Bangor Hydro- Electric Company	0:	01/2012	SVC Filter Upgrade (Part of Keene Rd Auto- transformer ID 144)	Upgrade of filter bank at Chester SVC facility	Under Construction	\$3,500,000	\$3,500,000
Reliability Upgrade	1a	1184	ME	Central Maine Power Company	05	05/2012	Starks Switching Station	Add 4-115kV circuit breakers in a breaker-and a-half configuration on Section 63 and 2-18 MVAr cap banks at a new Starks Switching Station	Planned	\$9,750,000	\$9,750,000
Reliability Upgrade	1a	1251	ME	Central Maine Power Company	12	12/2012	Lakewood Substation Expansion	Sectionalize Section 241 by adding four 115kV circuit breakers at Lakewood Substation and install a second 115/34.5 kV transformer	Planned	\$13,700,000	\$13,700,000
Reliability Upgrade	1a	1219	NH	Northeast Utilities	12	12/2011		Install 115kV two 13.3 MVAR capacitor banks at Oak Hill substation	Under Construction	\$4,000,000	\$4,000,000
Reliability Upgrade	1a	277	NH	Northeast Utilities	1:	11/2011	2nd Deerfield 345/115kV Autotransformer Project	Add 2nd 345/115 kV autotransformer and 3-345kV breakers at Deerfield substation.	Under Construction	\$52,000,000	\$52,000,000
Reliability Upgrade	1a	1140	NH	Northeast Utilities	10	10/2011	2nd Deerfield 345/115kV Autotransformer Project	Reconductor 115kV C129 Line	Under Construction	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project
Reliability Upgrade	1a	1141	NH	Northeast Utilities		2015	2nd Deerfield 345/115kV Autotransformer Project	Rochester Substation Upgrades	Planned	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project
Reliability Upgrade	1a	1182	NH	Northeast Utilities	06	06/2012	LSP New Eagle Substation and 115/34.5KV transformer	New 115kV Eagle Substation connected to 115/34.5kV Thornton Substation	Under Construction	\$22,800,000	\$22,800,000

		Oct	ober	2011 IS	O-NEW	ENGLA	ND Project	Listing Update (DRAFT) ⁽⁷⁾		
Primary Driver	Part#	Project ID	State	Primary Equipment Owner		Projected In-Service Month/Year	Major Project	Project	Oct-11 Status	Oct-11 Estimated PTF Costs	
Reliability Upgrade	1a	680	NH	National Grid, USA		06/2013		Rebuild Bellows Falls Substation and install 115 kV capacitor bank.	Planned	\$7,393,000	\$7,3
Reliability Upgrade	1a	674	NH	National Grid, USA		12/2013		Replace Comerford 230 kV breakers and add (1) 230 kV bus tie breaker.	Planned	\$19,460,000	\$19,
Reliability Upgrade	1a	1172	VT	Vermont Electric Power Company		06/2012	Vermont Shunt Reactors	Install 345kV 60 MVAr shunt reactors (two at Coolidge and one at New Haven and relocate the New Haven reactor to Vernon) to address high voltage concerns	Planned	\$20,000,000	\$20
Reliability Upgrade	1a	318	VT	Vermont Electric Power Company		12/2012	Georgia Substation Rebuild	Rebuild the existing Georgia substation 115 kV bus into a ring bus to address reliability problems due to breaker failure contingencies	Planned	\$16,000,000	\$16,
Reliability Upgrade	1a	1169	VT	Vermont Electric Power Company		12/2012	Ascutney Substation Rebuild	Rebuild the existing Ascutney substation 115kV bus into a ring bus, to address reliability problems due to breaker failure contingencies	Planned	\$14,500,000	\$14

		Oct	ober	2011 IS	O-NEW	ENGLA	ND Project	Listing Update (DRAFT) ⁽⁷⁾		
Primary Driver	Part#	Project ID	State	Primary Equipment Owner		Projected In-Service Month/Year	Major Project	Project	Oct-11 Status	Oct-11 Estimated PTF Costs	
Reliability Upgrade	1a	1170	VT	Vermont Electric Power Company		06/2013	Bennington Substation Rebuild	Rebuild the exiting Bennington substation 115kV bus into a ring bus to address reliability problems due to breaker failure contingencies	Planned	\$28,000,000	\$28,000,000
Reliability Upgrade	1a	1171	VT	Vermont Electric Power Company		12/2011	West Rutland Capacitor Rebuild	Install two 115kV 25 MVAr capacitor banks at West Rutland to address low voltage concerns	Planned	\$2,400,000	\$2,400,000
Reliability Upgrade	1a	1194	VT	Vermont Electric Power Company		12/2012	LSP Jay Substation	Construct a new 4-breaker ring substation at Jay with two 115/46kV transformers	Planned	\$6,500,000	\$6,500,000
Reliability Upgrade	1a	1195	VT	Vermont Electric Power Company		03/2013	Highgate Refurbishment	Replace Highgate controls and cooling system	Planned	\$35,600,000	\$35,600,000
Reliability Upgrade	1a	887	MA	National Grid, USA		06/2013	Auburn Area Transmission System Upgrades	Expand Auburn St Substation to include 2nd 345/115 kV autotransformer and 345 kV ring bus.	Under Construction	\$58,000,000	\$58,000,000
Reliability Upgrade	1a	921	MA	National Grid, USA		12/2012	Auburn Area Transmission System Upgrades	Bridgewater substation - Upgrade Bus work and convert to BPS substation.	Planned	\$40,000,000	\$40,000,000
Reliability Upgrade	1a	919	MA	National Grid, USA		04/2014	Auburn Area Transmission System Upgrades	Dupont substation - Upgrade Buswork and convert to BPS substation.	Planned	\$13,600,000	\$13,600,000
Reliability Upgrade	1a	59	MA	National Grid, USA		12/2012	Auburn Reliability Transmission System Upgrades	G18, F19 line terminals 115kV upgrades at Bridgewater sub	Planned	Part of RSP 921	Part of RSP 921
Reliability Upgrade	1a	840	MA	NSTAR Electric Company		12/2012	Merrimack Valley/North Shore Reliability Project	Upgrade the 115 kV line (Line 423-515) from Mystic-Everett by adding a new parallel cable to the existing 115 kV cable. (NSTAR portion only)	Planned	\$5,900,000	\$5,900,000
Reliability Upgrade	1a	776	MA	National Grid, USA		11/2012	Merrimack Valley/North Shore Reliability Project	Re-conductor O-167 (NGRID portion of Mystic - Everett) 115 kV line.	Planned	\$3,125,000	\$3,125,000
Reliability Upgrade	1a	782	MA	National Grid, USA		01/2016	Merrimack Valley/North Shore Reliability Project	Replace existing S145/T146 UG cables with higher capacity cables between Salem Harbor and Railyard.	Planned	\$43,912,000	\$43,912,000
Reliability Upgrade	1a	1165	MA	NSTAR Electric Company		12/2011	Mystic Breaker Additions Project	Move Transformer 110B Connection at Mystic	Under Construction	\$2,600,000	\$2,600,000
Reliability Upgrade	1a	1068	MA	NSTAR Electric Company		12/2012	Long Term Lower SEMA Upgrades	Install a new 345kV line from Carver to vicinity of Bourne and connect to existing #120 line and install a 345kV - 115kV auto-transformer at new substation about 3 miles west of the Barnstable Substation Loop Line #115 in and out of the new Substation. Create a new line position at the Bourne Substation and connect the Bourne-Canal section of Line #120	Planned	\$106,500,000	\$106,500,000
Reliability Upgrade	1a	592	MA	NSTAR Electric Company		12/2012	Long Term Lower SEMA Upgrades	Separate existing 345kV double circuit Cape Cod Canal crossing. The lines being separated are 322 (Canal-Carver) and 342 (Canal-Pilgrim-Auburn)	Planned	Part of Long Term Lower SEMA	Part of Long Term Lower SEMA
Reliability Upgrade	1a	1118	MA	National Grid, USA		12/2012	Long Term Lower SEMA Upgrades	Upgrade 115kV line D21 (Bellrock-High Hill)	Planned	\$6,000,000	\$6,000,000
Reliability Upgrade	1a	1187	MA	National Grid, USA		06/2014	A127/B128 Conductor Refurbishment	A127/B128 Conductor Refurbishment - Tower 510 to Harriman Substation, VT	Planned	\$65,000,000	\$65,000,000
Reliability Upgrade	1a	929	MA	National Grid, USA		09/2013	Central/Western Massachusetts Upgrades	Searsburg - install in-line 69 kV breaker for operational flexibility.	Planned	\$2,500,000	\$2,500,000
Reliability Upgrade	1a	931	MA	National Grid, USA		01/2013	Central/Western Massachusetts Upgrades	Park St incremental cost of designing for 115 kV instead of 69 kV.	Planned	\$531,481	\$531,481
Reliability Upgrade	1a	928	MA	National Grid, USA		06/2013	Central/Western Massachusetts Upgrades	Millbury -upgrade terminal equipment for O-141, P-142, B- 128, A-127 circuit breakers.	Planned	\$3,400,000	\$3,400,000
Reliability Upgrade	1a	934	MA	National Grid, USA		12/2012	Central/Western Massachusetts Upgrades	Reconductor #2 Tap from Tower 510 - Webster St. 115 kV circuit.	Under Construction	Part of RSP 935	Part of RSP 935
Reliability Upgrade	1a	935	MA	National Grid, USA		12/2012	Central/Western Massachusetts Upgrades	Reconductor from (A-127E/B-128E) Millbury - Tower 510 115 kV line.	Under Construction	\$10,200,000	\$10,200,000
Reliability Upgrade	1a	938	MA	National Grid, USA		05/2013	Central/Western Massachusetts Upgrades	Deerfield - install a new 115/69KV autotransformer and a 69kV breaker and disconnect switches.	Planned	\$5,430,000	\$5,430,000
Reliability Upgrade	1a	940	MA	National Grid, USA		06/2014	Central/Western Massachusetts Upgrades	Reconductor sections of A127W line w/795 ACSS (A127 West reconductoring. Tower 510 to Paxton, French King to French King).	Planned	\$18,000,000	\$18,000,000
Reliability Upgrade	1a	942	MA	National Grid, USA		12/2012	Central/Western Massachusetts Upgrades	Webster St add two 115 kV circuit breakers.	Planned	\$3,650,000	\$3,650,000
Reliability Upgrade	1a	925	MA	National Grid, USA		11/2012	Central/Western Massachusetts Upgrades	Pratts Jct supply 13 kV from T3 and T4.	Planned	Part of RSP 926	Part of RSP 926
Reliability Upgrade	1a	926	MA	National Grid, USA		11/2012	Central/Western Massachusetts Upgrades	Pratts Jct replace T8 autotransformer with 230 kV 333 mVA, upgrade breaker and bus to 115 kV. Install high side 230 kV breaker.	Planned	\$14,700,000	\$14,700,000
Reliability Upgrade	1a	932	MA	National Grid, USA		11/2012	Central/Western Massachusetts Upgrades	Pratts Jct increase thermal rating of I-135 and J-136 buswork.	Planned	Part of RSP 926	Part of RSP 926

		Oct	ober	2011 IS	O-NEW	ENGLA	ND Project	Listing Update (DRAFT) ⁽⁷⁾		
Primary Driver	Part#	Project ID	State	Primary Equipment Owner		Projected In-Service Month/Year	Major Project	Project	Oct-11 Status	Oct-11 Estimated PTF Costs	
Reliability Upgrade	1a	941	MA	National Grid, USA		8/2013	Central/Western Massachusetts Upgrades	Install new Z126 Millbury - Tower #510 115 kV line.	Planned	\$13,748,000	\$13,748,000
Reliability Upgrade	1a	943	MA	National Grid, USA	-	12/2012	Central/Western Massachusetts Upgrades	Millbury - new 115 kV breaker position for new line to Twr 510.	Planned	\$4,100,000	\$4,100,000
Reliability Upgrade	1a	944	MA	National Grid, USA	-	03/2012	Central/Western Massachusetts Upgrades	Wachusett - install one 345 kV, 448 mVA transformer, one 345 kV breaker, and one 115 kV breaker.	Under Construction	\$15,700,000	\$15,700,000
Reliability Upgrade	1a	950	MA	National Grid, USA	-	02/2015	Central/Western Massachusetts Upgrades	E Winchendon - install 115 kV breaker and 115 kV disconnect switch.	Planned	\$1,016,897	\$1,016,897
Reliability Upgrade	1a	953	MA	National Grid, USA	-	02/2015	Central/Western Massachusetts Upgrades	Otter River - expand substation into 6-breaker ring bus with four 115 kV breakers and install two transformers.	Planned	\$10,248,067	\$10,248,067
Reliability Upgrade	1a	954	MA	National Grid, USA	-	02/2015	Central/Western Massachusetts Upgrades	Westminster - install new 69kV breaker, including disconnect switches.	Planned	\$903,909	\$903,909
Reliability Upgrade	1a	945	MA	National Grid, USA		05/2014	Central/Western Massachusetts Upgrades	Adams - install two new 115 kV breakers and replace two existing 115kV breakers	Planned	\$5,000,000	\$5,000,000
Reliability Upgrade	1a	946	MA	National Grid, USA	-	04/2015	Central/Western Massachusetts Upgrades	Convert 69 kV (O-15S) Palmer- Hampden to 115 kV.	Planned	\$16,000,000	\$16,000,000
Reliability Upgrade	1a	948	MA	National Grid, USA		05/2014	Central/Western Massachusetts Upgrades	Hampden - build new 115 kV substation at 1515/O-15S intersection (4 breaker ring).	Planned	\$13,400,000	\$13,400,000
Reliability Upgrade	1a	949	MA	National Grid, USA	1	04/2015	Central/Western Massachusetts Upgrades	Palmer - add 115 kV breaker position for O15S conversion, includes thermal upgrade of W-175 bay.	Planned	\$1,600,000	\$1,600,000
Reliability Upgrade	1a	937	MA	National Grid, USA		12/2015	Central/Western Massachusetts Upgrades	Bear Swamp - install one 230-115 kV 333 mVA auto, one 115 kV breaker and upgrade various terminal equipment.	Planned	\$6,602,875	\$6,602,875
Reliability Upgrade	1a	955	MA	National Grid, USA		10/2012	Central/Western Massachusetts Upgrades	Reconductor (W175) W Charlton - Little Rest - Palmer w/1590 ACSR.	Planned	\$13,800,000	\$13,800,000
Reliability Upgrade	1a	951	MA	National Grid, USA		01/2014	Central/Western Massachusetts Upgrades	Install new Otter River - E Winchendon (H-134) 115 kV line.	Planned	\$7,455,440	\$7,455,440
Reliability Upgrade	1a	1217	MA	Northeast Utilities		12/2012	Central/Western Massachusetts Upgrades	Subatation work at Ludlow (MA) and Scitico (CT) assoicaited with the new Hampden (MA) subsation project (Ngrid)	Planned	\$3,140,000	\$3,140,000
Reliability Upgrade	1a	1076	MA	Northeast Utilities		12/2011	Agawam-West Springfield Project	Add a 2nd high speed protection scheme to Agawam to West Springfield (1311) 115kV line	Under Construction	Part of Agawam-West Springfield Project	Part of Agawam-West Springfield Project
Reliability Upgrade	1a	687	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Fairmont 16H Substation Expansion	Planned	\$718,000,000	\$718,000,000
Reliability Upgrade	1a	826	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	South Agawam 42E Substation Reconfigure	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	196	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Build new 345kV line (3216), Agawam (MA) - North Bloomfield (CT)	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	818	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Reconstruct the 115kV line South Agawam to Southwick (1768)	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	819	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Build new 345kV line Ludlow - Agawam (3196)	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	820	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Expansion of Agawam 16C 115 kV Substation to include new 345 kV station with two 345/115-kV autotransformers.	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	823	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Ludlow 19S 345 kV Substation Expansion, two 345/115kV Autotransformers replacements. Add two 345kV 120 MVar Capacitor additions	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	828	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Breckwood 115kV circuit 1322 Reactor Bypass and Open Breckwook Substation 1T breaker and maintain breaker in the normally open position	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	829	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to Piper (1230) 115 kV line.	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	
Reliability Upgrade	1a	1010	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Build 115-kV Cadwell switching 50F station.	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	259	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Cadwell to Orchard (1426) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	688	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Cadwell (1481) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	
Reliability Upgrade	1a	1100	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to Chicopee (1314) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1101	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Orchard (1552) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	
Reliability Upgrade	1a	1102	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Piper (1601) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	
											Part of NEEWS (Greater Springfield Reliability Project)

		Oct	tober	2011 IS	O-NEW	ENGLA	ND Project	Listing Update (DRAFT) ⁽⁷⁾		
Primary Driver	Part#	Project ID	State	Primary Equipment Owner		Projected In-Service Month/Year	Major Project	Project	Oct-11 Status	Oct-11 Estimated PTF Costs	
Reliability Upgrade	1a	1103	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Chicopee (1602) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1104	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Cadwell (1603) 115kV line and add 2nd High Speed Protection	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1105	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Shawinigan (1604) 115kV line and add a 2nd High Speed Protection	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	
Reliability Upgrade	1a	1070	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to South Agawam (1781) 115kV line and add a 2nd High Speed Protection	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	
Reliability Upgrade	1a	1071	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to South Agawam (1782) 115kV line and add a 2nd High Speed Protection	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1072	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Shawinigan (1845) 115kV line and add 2nd High Speed Protection	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1073	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Reterminate Cadwell to East Springfield (5001) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1074	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Reterminate Cadwell to East Springfield (5002) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1075	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Add 2nd high speed protection scheme to Agawam to Elm (1007) 115kV line if the Russell Biomass Plant, queue position #135 is constructed	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1078	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Add a 2nd high speed protection scheme to Fairmont to Pineshed (1327) 115kV line	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1079	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Add a 2nd high speed protection scheme to Fairmont to Mt. Tom (1428) 115kV line	Planned	Part of NEEWS (Greater Springfield Reliability Project)	
Reliability Upgrade	1a	1080	MA	Northeast Utilities		12/2013	NEEWS (Greater Springfield Reliability Project)	Replace 4T and 6T 115kV circuit breaker to Shawinigan substation	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1109	MA	National Grid, USA		12/2011	NEEWS (Rhode Island Reliability Project)	South Wrentham 115kv terminal equipment upgrades	Under Construction	\$1,000,000	\$1,000,000
Reliability Upgrade	1a	1094	MA	National Grid, USA		12/2015	NEEWS (Interstate Reliability Project)	Upgrade and expand the 345kV Millbury Substation equipment	Planned	\$25,000,000	\$25,000,000
Reliability Upgrade	1a	1202	MA	NSTAR Electric Company		06/2013	NEEWS (Ancillary Interstate Reliability Project)	Rebuild 1.2 mile length of line 336 with 2-900 ACSS conductor and replace 5, 345kV 2000 amp disconnect switches with 3000 amp switches at W. Medway station	Planned	\$1,700,000	\$1,700,000
Reliability Upgrade	1a	791	MA	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	New 115 kV circuit between Somerset and Brayton Point.	Planned	\$11,560,000	\$11,560,000
Reliability Upgrade	1a	913	MA	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Brayton Point substation reinforcements to accommodate the new 115 kV line.	Planned	\$3,250,000	\$3,250,000
Reliability Upgrade	1a	914	MA	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	New third circuit between Somerset and Bell Rock.	Planned	\$28,150,000	\$28,150,000
Reliability Upgrade	1a	917	MA	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Bell Rock substation expansion.	Planned	\$7,000,000	\$7,000,000
Reliability Upgrade	1a	793	MA	National Grid, USA		12/2014	Greater Rhode Island Transmission Reinforcements ¹	Somerset substation reinforcements.	Planned	\$6,400,000	\$6,400,000
Reliability Upgrade	1a	790	MA	National Grid, USA		12/2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Berry Street 345/115 kV substation.	Under Construction	\$52,000,000	\$52,000,000
Reliability Upgrade	1a	1098	MA	National Grid, USA		12/2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	345/115kV line interconnections at Berry Street	Under Construction	\$22,000,000	
Reliability Upgrade	1a	1092	MA	Northeast Utilities		12/2013	Agawam (BPS)	Upgrade the Agawam 115kV, Subtations to BPS standards together with other misc. subatation upgrades	Under Construction	\$12,100,000	\$22,000,000
Reliability Upgrade	1a	1216	MA	Northeast Utilities		04/2012		345kV Ludlow - Northfield (portion of 354) Line Structure replacements	Under Construction	\$25,100,000	\$12,100,000 \$25,100,000
Reliability Upgrade	1a	1266	MA	Northeast Utilities		12/2011		115kV Pleasant to Blandford (portion of 1421) Line structure replacement	Under Construction	\$9,960,000	\$9,960,000

Primary Driver Parts	t# Pro									
		oject ID	State	Primary Equipment Owner	Projected In-Service Month/Year	Major Project	Project	Oct-11 Status	Oct-11 Estimated PTF Costs	
Reliability Upgrade 1a		1267	MA	Northeast Utilities	12/2011		115kV Blandford to Southwick (portion of 1512) Line structure replacement	Under Construction	\$9,600,000	\$9,600,000
Reliability Upgrade 1a		1268	MA	Northeast Utilities	12/2012		345kV Northfield Mountain to Berkshire (portion of 312) line structure replacements	Planned	\$7,900,000	\$7,900,000
Reliability Upgrade 1a		673	МА	National Grid, USA	12/2012	Worcestor Area Reinforcements	Add new 115kV bay to separate the M-165 & E-157 terminal at Millbury #2 Substation	Planned	\$2,200,000	\$2,200,000
Reliability Upgrade 1a		676	МА	National Grid, USA	12/2012	Worcestor Area Reinforcements	New Bloomingdale to Vernon Hill 115 kV (UG Cable-3.6 mi.) new 115kV breaker at Bloomingdale & Vernon Hill	Planned	\$30,000,000	\$30,000,000
Reliability Upgrade 1a	:	1257	MA	National Grid, USA	06/2014	Salem Harbor Retirement	115kV line Reconductoring of the S-145/T-146 from Tewksbury-North Reading Tap (9.3 miles each)	Planned	\$29,000,000	\$29,000,000
Reliability Upgrade 1a	:	1258	MA	National Grid, USA	06/2014	Salem Harbor Retirement	115kV line Reconductoring of the Y-151 from Tewksbury Junction - West Methuen (8.2 miles)	Planned	\$11,500,000	\$11,500,000
Reliability Upgrade 1a		1259	MA	National Grid, USA	06/2014	Salem Harbor Retirement	115kV line Reconductoring of the B154/C-155N from King St Tap - South Danvers (14.5 miles each way)	Planned	\$20,000,000	\$20,000,000
Reliability Upgrade 1a	ı	969	MA	NSTAR Electric Company	11/2012	Greater Boston - North	Add a new 115kV 36.7 MVAR capacitor bank at Chelsea.	Under Construction	\$1,500,000	\$1,500,000
Reliability Upgrade 1a	:	1201	MA	NSTAR Electric Company	12/2012	Greater Boston - North	115kV line Reconductoring of the P168/128-518 Line between Chelsea and Revere (NSTAR Portion of the line)	Planned	\$1,500,000	\$1,500,000
Reliability Upgrade 1a	ı	301	MA	NSTAR Electric Company	12/2011	Greater Boston - Central	Reconductor 115-kV circuits 320-507 and 320-508. (Lexington - Waltham)	Under Construction	\$9,600,000	\$9,600,000
Reliability Upgrade 1a	. :	1066	MA	NSTAR Electric Company	12/2011	NPCC BPS Compliance	Needham Station	Under Construction	\$8,000,000	\$8,000,000
Reliability Upgrade 1a	. :	1065	MA	NSTAR Electric Company	07/2012	NPCC BPS Compliance	Waltham Station	Under Construction	\$14,700,000	\$14,700,000
Reliability Upgrade 1a		1168	МА	Holyoke Gas & Electric	12/2012	North Canal 44P	Loop the 1525 (Holyoke Fairmont South 115kV) line into the new North Canal 44P	Planned	\$4,100,000	\$4,100,000
Reliability Upgrade 1a	:	1256	MA	Unitil	06/2013	Flagg Pond Upgrades	At Flagg Pond Substation upgrade terminal equipment on the I-135N, I-135S, J-136N and J-136S 115kV lines and Zone 3 relay upgrades for the J-136N 115kV line.	Planned	\$2,750,000	\$2,750,000
Reliability Upgrade 1a	ı	484	RI	National Grid, USA	11/2011	Greater Rhode Island Transmission Reinforcements ¹	Add (1) new 115 kV breaker at Woonsocket.	Under Construction	\$580,000	\$580,000
Reliability Upgrade 1a	ı	915	RI	National Grid, USA	12/2014	Greater Rhode Island Transmission Reinforcements ¹	Reconductor M13 and L14 between Bell Rock and Dexter + Reconductor 69 kV lines 61 and 62.	Planned	\$19,450,000	\$19,450,000
Reliability Upgrade 1a		916	RI	National Grid, USA	12/2014	Greater Rhode Island Transmission Reinforcements ¹	Conversion of Jepson 69 kV substation to 115 kV substation.	Planned	\$11,800,000	\$11,800,000
Reliability Upgrade 1a	ı	918	RI	National Grid, USA	12/2014	Greater Rhode Island Transmission Reinforcements ¹	Dexter substation changes.	Planned	\$3,180,000	\$3,180,000
Reliability Upgrade 1a	ı	190	RI	National Grid, USA	12/2015	NEEWS (Interstate Reliability Project)	New Millbury to West Farnum (366) 345kV line.	Planned	\$81,800,000	\$81,800,000
Reliability Upgrade 1a		1095	RI	National Grid, USA	12/2012	NEEWS (Interstate Reliability Project)	Upgrade and expand the 345kV West Farnum Substation Equipment	Planned	\$73,800,000	\$73,800,000
Reliability Upgrade 1a		794	RI	National Grid, USA	12/2015	NEEWS (Interstate Reliability Project)	New West Farnum to Connecticut/Rhode Island border (341) 345kV line (to Lake Road).	Planned	\$71,700,000	\$71,700,000
Reliability Upgrade 1a		795	RI	National Grid, USA	04/2013	NEEWS (Rhode Island Reliability Project)	New Kent County to West Farnum 345kV (359) line.	Planned	\$69,000,000	\$69,000,000
Reliability Upgrade 1a	. :	1106	RI	National Grid, USA	06/2012	NEEWS (Rhode Island Reliability Project)	Kent County Substation Upgrades related to third 345/115 kV Autotransformer.	Planned	\$26,000,000	\$26,000,000
Reliability Upgrade 1a		798	RI	National Grid, USA	12/2011	NEEWS (Rhode Island Reliability Project)	Upgrade of 115kV terminal equipment at Franklin Square.	Planned	\$600,000	\$600,000
Reliability Upgrade 1a		1096	RI	National Grid, USA	06/2012	NEEWS (Rhode Island Reliability Project)	Drumrock substation: Terminal equipment upgrades, Protection modifications and upgrades to meet BPS standards	Planned	\$12,000,000	\$12,000,000
Reliability Upgrade 1a		1097	RI	National Grid, USA	01/2013	NEEWS (Rhode Island Reliability Project)	Relocate and Rebuild 115kV lines in the same ROW associated with new 345kV line from W. Farnum to Kent County including 5-175, T172N and T-172S with associated terminal equipment upgrade.	Planned	\$129,800,000	\$129,800,000
Reliability Upgrade 1a	:	1099	RI	National Grid, USA	06/2012	NEEWS (Rhode Island Reliability Project)	Hartford Ave 115kV terminal equipment upgrades	Planned	\$6,000,000	\$6,000,000
Reliability Upgrade 1a		1253	RI	National Grid, USA	04/2015		New Crandall St. Substation 115-13 kV substation addition	Planned	\$3,000,000	\$3,000,000
Reliability Upgrade 1a	:	1241	RI	National Grid, USA	06/2013		Re-condustor G-185S (Kent County - Davisville Tap)	Planned	\$4,200,000	\$4,200,000

Reliability Upgrade 1a 1054 CT Northeast Utilities 12/2013 Screater Springfield Reliability Project) Reliability Upgrade 1a 576 CT Northeast Utilities 2016 Screater Springfield Reliability Project) Reliability Upgrade 1a 1114 CT Northeast Utilities 2016 Screater Springfield Reliability Project) Reliability Upgrade 1a 1114 CT Northeast Utilities 2016 Screater Springfield Reliability Project) Reliability Upgrade 1a 1085 CT Northeast Utilities 2016 Screater Reliability Project) Reliability Upgrade 1a 1085 CT Northeast Utilities 2015 NEEWS (Interstate Reliability Project) Reliability Upgrade 1a 1091 CT Northeast Utilities 2015 NEEWS (Interstate Reliability Project) Reliability Upgrade 1a 191 CT Northeast Utilities 2015 NEEWS (Interstate Reliability Project) Reliability Upgrade 1a 191 CT Northeast Utilities 2015 NEEWS (Interstate Reliability Project) Reliability Upgrade 1a 191 CT Northeast Utilities 2015 NEEWS (Interstate Reliability Project) Reliability Upgrade 1a 191 CT Northeast Utilities 2015 NEEWS (Interstate Reliability Project) Reliability Upgrade 1a 191 CT Northeast Utilities 2015 NEEWS (Interstate Reliability Project) Reliability Upgrade 1a 191 CT Northeast Utilities 2015 NEEWS (Interstate Reliability Project) Reliability Upgrade 1a 191 CT Northeast Utilities 2015 NEEWS (Interstate Reliability Project) Reliability Upgrade 2015 Northeast Utilities 2015 NEEWS (Interstate Reliability Project) Reliability Upgrade 2015 Northeast Utilities 2015 NEEWS (Interstate Reliability Project) Reliability Upgrade 2015 Northeast Utilities 2015 NeEWS (Interstate Reliability Project) Reliability Upgrade 2015 Northeast Utilities 2015 Northeast) ⁽⁷⁾	t Listing Update (DRAFT	ND Project	ENGLA	O-NEW	2011 IS	ober	Oct		
March State 10				Oct-11 Status	Project	Major Project	In-Service		Equipment	State	Project ID	Part#	Primary Driver
Market State 1964		\$4,000,000		Under		major i roject			United Illuminating		-		•
		1	\$16,900,000	Under			05/2013		United Illuminating	СТ	974	1a	Reliability Upgrade
Table Table Table Table Table Table Tabl		\$16,900,000		Construction	Replacements.				Company				, , , , , , , , , , , , ,
Provide 19	field Reliability Project)	Part of NEEWS (Greater Springfield Reliabi	Springfield Reliability			Springfield Reliability	12/2013		Northeast Utilities	СТ	816	1a	Reliability Upgrade
Part		\$28,800,000	\$28,800,000	Planned		Greater Springfield Reliability Project)	12/2013		Northeast Utilities	СТ	1054	1a	Reliability Upgrade
Security Company 1970 10 10 10 10 10 10 10		\$301,000,000		Planned	Build new 345kV line (3208) North Bloomfield to Frost Bridge.	Connecticut Reliability Project)	2016		Northeast Utilities	СТ	576	1a	Reliability Upgrade
Marie Mari	cticut Reliability Project)	Part of NEEWS (Central Connecticut Reliab	Connecticut Reliability	Planned	Frost Bridge 18R substation expansion - add a 345/115kV autotransformer.	Connecticut Reliability	2016		Northeast Utilities	СТ	1114	1a	Reliability Upgrade
Security (pages 16 1900 CF) Nether (1994) 1- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		\$218,000,000	\$218,000,000	Planned	Build new 345kV line (3271) Card to Lake Road		2015		Northeast Utilities	СТ	802	1a	Reliability Upgrade
Sensity Upgred 15 9 90 97 Formed Upper 15 19 19 19 17 Formed Upper 15 19 19 19 19 17 Formed Upper 15 19 19 19 19 19 19 19 19 19 19 19 19 19	ability Project)	Part of NEEWS (Interstate Reliability Projec	(Interstate Reliability	Planned	Card 11F substation expansion		2015		Northeast Utilities	СТ	1085	1a	Reliability Upgrade
Part	ability Project)	Part of NEEWS (Interstate Reliability Project	(Interstate Reliability	Planned	Lake Road 27E 345 kV substation expansion	NEEWS (Interstate Reliability Project)	2015		Northeast Utilities	СТ	810	1a	Reliability Upgrade
Part	ability Project)	Part of NEEWS (Interstate Reliability Project	(Interstate Reliability	Planned			2015		Northeast Utilities	СТ	191	1a	Reliability Upgrade
Pate-base 1		\$3,000,000	\$3,000,000	Planned	Sag elimination on 1410 Line (Montville-Buddington)	Interstate Reliability	12/2015		Northeast Utilities	СТ	1235	1a	Reliability Upgrade
Parameter Para		\$60,000	\$60,000	Planned	Sag elimination on 1410 Line (Montville-Buddington)	Interstate Reliability	12/2015		CMEEC	СТ	1245	1a	Reliability Upgrade
Part			\$6,400,000	Planned		LSP - Stamford Area	2012		Northeast Utilities	СТ	1227	1a	Reliability Upgrade
Parametry Upgrade 24			\$10,969,000				12/2011		Northeast Utilities	СТ	1056	1a	Reliability Upgrade
Perlability Upgrade 1a		\$25,600,000	\$25,600,000	Planned		Separation project & SLOD SPS System	12/2013		Northeast Utilities	СТ	1218	1a	Reliability Upgrade
Pelability Upgrade 1a 976			\$13,500,000		Union Avenue 115/26.4 kV Substation		01/2012			СТ	1111	1a	Reliability Upgrade
Palashilly Upgrade 1		\$70,000,000	\$70,000,000		Grand Avenue 115 kV Switching Station Rebuild.		05/2012		United Illuminating	СТ	976	1a	Reliability Upgrade
Peliability Upgrade 1a 879 CT Bangor Hydro Educitic Company 12/2011 Dynamic Swing Recorder Comply with NERF, NPCC, and ISO NE Sandards. Planned \$420,000 \$		1	\$19,500,000	Planned	New Shelton 115/13.8 kV substation		06/2015			СТ	721	1a	Reliability Upgrade
Reliability Upgrade 1b 100 ME Banger Hydro- Reliability Upgrade 1b 1154 ME Banger Hydro- Reliability Upgrade 1b 1155 ME Banger Hydro- Reliability Upgrade 1b 1156 ME Banger Hydro- Reliability Upgrade 1b 11570 NH Northeast Utilities TBD Western New Hampshire Reliability Upgrade 1b 11570 NH Northeast Utilities TBD Western New Hampshire Reliability Upgrade New Hampshire Reliability Upgrade 1b 11570 NH Northeast Utilities TBD Western New Hampshire Reliability Upgrade New Hampshire Reliability Upgrade 1b 11570 NH Northeast Utilities TBD Western New Hampshire Reliability Upgrade New Hampshire Reliability U		\$420,000	\$420,000	Planned	Upgrade 7 of 8 Dynamic Swing Recorders in New England to comply with NERC, NPCC, and ISO-NE Standards.	Dynamic Swing Reorder Project	TBD		Bangor Hydro-	СТ	879	1a	Reliability Upgrade
Reliability Upgrade 10 1031		\$4,000,000			Devon Tie 115kV Switching Station BPS Compliance		12/2011			СТ	1050	1a	Reliability Upgrade
Program (MPRPD Prog		TBD	TBD	Concept	Rebel Hill Switching Station		12/2013			ME	1031	1b	Reliability Upgrade
Reliability Upgrade 1b 1155 ME Sangor Hydro-Electric Company 12/2014 Mainer Power Reliability Degrade 1b 1133 ME Certral Maine Power Company 12/2011 CMP-LSP Leeds Substation and new 34kV line from Proposed S300,000 S300,000 Proposed S300,000 S300,000 Proposed ID 1133 ME Certral Maine Power Company 12/2014 Power Company 12/2014 Power Company 12/2014 Power Company 12/2014 Power Company Substation Consisting of a four-bay breaker and a Proposed S26,126,000 S26,126,000 Proposed ID 1280 ME Power Company 12/2014 Power Power Power Power Power Power Power Company 12/2014 Power Powe		1	TBD	Concept	Rerate Line 66	Maine Power Reliability	12/2013		Bangor Hydro-	ME	1154	1b	Reliability Upgrade
Reliability Upgrade 1b 1133 ME Central Maine Power Company Reliability Upgrade 1b 1279 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 MH Northeast Utilities TBD Western New Hampshire Solution - New 345kV breaker and three 25MVar Capactor Barks TBD Western New Hampshire Solution - New 345kV breaker and three 25MVar Capactor Barks Reliability Upgrade 1b 1270 NH Northeast Utilities TBD Western New Hampshire Solution Reliability Upgrade 1b 1270 NH Northeast Utilities TBD Western New Hampshire Solution Reliability Upgrade 1b 1270 NH Northeast Utilities TBD Western New Hampshire Solution Reliability Upgrade 1b 1270 NH Northeast Utilities TBD Western New Hampshire Solution Reliability Degrade Reliability Upgrade Reliabili		1	TBD	Concept		Maine Power Reliability	12/2014		Bangor Hydro-	ME	1155	1b	Reliability Upgrade
Reliability Upgrade 1b 1279 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Power Company Reliability Upgrade 1b 1280 MF Northeast Utilities Reliability Upgrade 1b 1270 NF Northeast Utilities Reliability Upgrade 1b 1		1	\$300,000	Proposed	Add 115/34kV Leeds Substation and new 34kV line from	CMP-LSP Leeds	12/2011		Central Maine	ME	1133	1b	Reliability Upgrade
Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 ME Central Maine Power Company Reliability Upgrade 1b 1280 MH Northeast Utilities 2014 Substation and 115/34.5KV transformer 12/2015 Greater Boston - North Install a new 345kV circuit between Scobie and Pelham NH (this is NU's portion of the new Scobie-Tewksbury circuit) Reliability Upgrade 1b 1269 NH Northeast Utilities TBD Western New Hampshire Solution Members Substation - New 345kV breaker and three 25MVar Capacitor Banks Reliability Upgrade 1b 1270 NH Northeast Utilities TBD Western New Hampshire Solution New 115kV line from Fitzwilliams to Monadnock Proposed \$10,500,000			\$26,126,000	Proposed	New 345/115kV Autotransformer and 115kV switchyard at Raven Farm substation consisting of a four-bay breaker and a	Substation	12/2014		Central Maine	ME	1279	1b	Reliability Upgrade
Reliability Upgrade 1b 1183 NH Northeast Utilities 2014 LSP New Peaselee Substation and 115/34.5KV transformer New 115kV Peaselee Substation and transmission line work Proposed \$12,400,000 \$12,400,0			\$62,735,000	Proposed	New 115kV line section 244 and upgraded line section 80 between Coopers Mill and Highland Substations		12/2014			ME	1280	1b	Reliability Upgrade
Reliability Upgrade 1b 1220 NH Northeast Utilities 12/2015 Greater Boston - North (this is NU's portion of the new Scobie-Tewksbury circuit) Proposed \$40,100,000				Proposed	New 115kV Peaselee Substation and transmission line work	Substation and	2014		Northeast Utilities	NH	1183	1b	Reliability Upgrade
Reliability Upgrade 1b 1269 NH Northeast Utilities TBD Western New Hampshire Solution Reliability Upgrade 1b 1270 NH Northeast Utilities TBD Western New Hampshire Solution New 115kV line from Fitzwilliams to Monadnock Proposed \$19,600,000				Proposed	Install a new 345kV circuit between Scobie and Pelham NH (this is NU's portion of the new Scobie-Tewksbury circuit)	Greater Boston - North	12/2015		Northeast Utilities	NH	1220	1b	Reliability Upgrade
Reliability Upgrade 1b 1270 NH Northeast Utilities TBD Western New Hampshire Solution New 115kV line from Fitzwilliams to Monadnock Proposed \$10,500,000			\$19,600,000	Proposed			TBD		Northeast Utilities	NH	1269	1b	Reliability Upgrade
\$10,500,000			\$10,500,000	Proposed	New 115kV line from Fitzwilliiams to Monadnock	Western New Hampshire Solution	TBD		Northeast Utilities	NH	1270	1b	Reliability Upgrade
Reliability Upgrade 1b 1271 NH Northeast Utilities TBD Western New Hampshire Solution Upgrade the Keene to Monadnock (T198) 115kV line Proposed \$11,900,000			\$11,900,000	Proposed	Upgrade the Keene to Monadnock (T198) 115kV line		TBD		Northeast Utilities	NH	1271	1b	Reliability Upgrade

		Oct	ober	2011 IS	O-NEW	ENGLA	ND Project	Listing Update (DRAFT) ⁽⁷⁾		
Primary Driver	Part#	Project ID	State	Primary Equipment Owner		Projected In-Service Month/Year	Major Project	Project	Oct-11 Status	Oct-11 Estimated PTF Costs	
Reliability Upgrade	1b	1272	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Weare Substation - Add two 13.3 MVar 115V capacitors	Proposed	\$3,600,000	\$3,600,000
teliability Upgrade	1b	1273	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Rebuild A152 115kV line	Proposed	\$22,500,000	\$22,500,000
Reliability Upgrade	1b	1274	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Rebuild N186 115kV line	Proposed	\$2,300,000	\$2,300,000
eliability Upgrade	1b	1275	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Upgrade the 381 345kV line	Proposed	\$4,200,000	\$4,200,000
reliability Upgrade	1b	1276	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Littleton Substation - Add a second 230/115kV autotransformer and associated 115kV substation work	Proposed	\$16,700,000	\$16,700,000
eliability Upgrade	1b	1277	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Webster Substation - Add four 26.6 MVar 115kV capacitors	Proposed	\$11,900,000	\$11,900,000
Reliability Upgrade	1b	1278	NH	Northeast Utilities		TBD	Western New Hampshire Solution	Saco Valley Substation - Add two 25 MVar dynamic Var devices	Proposed	\$15,800,000	\$15,800,000
Reliability Upgrade	1b	1263	NH	National Grid, USA		TBD	Northern New Hsmpshire Solution	New C-203 230kV line tap to Littleton NH Substation associated with 2nd 230/115kV auto project	Proposed	\$1,100,000	\$1,100,000
Reliability Upgrade	1b	325	VT	Vermont Electric Power Company		TBD	VELCO LSP - Chelsea Substation	Replace (2) SCADA controlled motorized disconnect switches with 115 kV circuit breakers at the existing Chelsea substation to maintain adequate supply to the load.	Concept	TBD	тво
Reliability Upgrade	1b	324	VT	Vermont Electric Power Company		TBD		Granite to Middlesex 230-kV line with necessary substation upgrades to mitigate several reliability concerns, including those related to the potential Highgate contract termination.	Concept	TBD	тво
Reliability Upgrade	1b	139	VT	Vermont Electric Power Company		TBD	Northwest Vermont Reliability Project	Granite Sub Upgrade Phase 2: synchronous condensers expanded to +200/- 100 MVAR and two 25 MVAR capacitor banks.	Concept	TBD	TBD
teliability Upgrade	1b	1250	VT	Vermont Electric Power Company		2016	VELCO LSP - West Rutland Substation	Installation of a 115/46kV transformer at West Rutland between breakers K30 and K34	Concept	TBD	TBD
eliability Upgrade	1b	843	MA	NSTAR Electric Company		06/2012	Boston Area 115 kV Enhancements	Install (2) new 115 kV breakers at Trapelo Road.	Proposed	\$3,450,000	\$3,450,000
eliability Upgrade	1b	593	MA	NSTAR Electric Company		2013	Mid Cape Reliability Project	Add a new 115 kV line from Bourne and Barnstable/Falmouth/equivalent	Concept	TBD	ТВD
Reliability Upgrade	1b	965	MA	NSTAR Electric Company		06/2014	Greater Boston - South	Add third 115kV line from W. Walpole to Holbrook	Proposed	\$19,000,000	\$19,000,000
eliability Upgrade	1b	1175	MA	NSTAR Electric Company		12/2013	Greater Boston - South	Upgrade the 115kV line 201-501 (Medway-Depot St.) and the 201-502 (Beaver Pond - Depot Street Tap) to a higher capacity line	Proposed	\$3,700,000	\$3,700,000
teliability Upgrade	1b	1214	MA	National Grid, USA		12/2015	Greater Boston - South	Line Reconductoring of the C-129 Beaver Pond - Depot St. Tap) and D-130 (Depot St. Tap - Medway) 115kV lines	Proposed	\$500,000	\$500,000
eliability Upgrade	1b	1177	MA	NSTAR Electric Company		12/2015	Greater Boston - North	Reconductor 211-503/504 from North Woburn Tap to Reading	Concept	TBD	TBD
eliability Upgrade	1b	1178	MA	NSTAR Electric Company		12/2015	Greater Boston - North	Install 115kV Capacitor Bank at North Woburn	Concept	TBD	TBD
eliability Upgrade	1b	1179	MA	NSTAR Electric Company		12/2015	Greater Boston - North	Install 2nd 345kV circuit between Bellerica/Burlington town line to Tewksbury	Proposed	\$33,000,000	\$33,000,000
eliability Upgrade	1b	1190	MA	NSTAR Electric Company		12/2015	Greater Boston - North	Install a second 345/115kV Auto Transformer at Woburn	Concept	TBD	TBD
Reliability Upgrade	1b	1200	MA	NSTAR Electric Company		TBD	Greater Boston - North	Add a new 345kV UG circuit between Woburn and North Cambridge	Proposed	\$52,000,000	\$52,000,000
Reliability Upgrade	1b	1211	MA	National Grid, USA		12/2015	Greater Boston - North	Install 2nd 345kV circuit between Tewksbury - Billerica/Burlington Town Line (NSTAR Border)	Proposed	\$32,700,000	\$32,700,000
Reliability Upgrade	1b	1212	MA	National Grid, USA		12/2015	Greater Boston - North	115kV Line Reconductoring of M-139/N-140 Tewksbury- Pinehurst (6.1 miles each)	Proposed	\$11,600,000	\$11.600,000
Reliability Upgrade	1b	1213	MA	National Grid, USA		12/2015	Greater Boston - North	Install new 345kV circuit between NH/MA border and Tewksbury (this is NGRID's portion of the new Scobie-Tewksbury circuit)	Proposed	\$23,370,000	\$23,370,000
Reliability Upgrade	1b	1215	MA	National Grid, USA		12/2015	Greater Boston - North	New 115kV line between Wakefield - Everett	Proposed	\$20,000,000	\$20,000,000
Reliability Upgrade	1b	1254	MA	National Grid, USA		12/2015	Greater Boston - North	Substation work at Revere Substation to increase ratings on the 128-515P/168 line between Chelsea and Revere	Proposed	\$1,000,000	\$1,000,000
Reliability Upgrade	1b	1260	MA	National Grid, USA		12/2015	Greater Boston - North	115kV Line reconductoring of the F-158N/S Wakefield Jct - Everett (7.36 miles)	Proposed	\$3,500,000	\$3,500,000
Reliability Upgrade	1b	1261	MA	National Grid, USA		12/2015	Greater Boston - North	115kV Line reconductoring of the S-145T-146 from North Reading Tap - Wakefield Jct (5.1 miles each)	Proposed	\$10,800,000	\$10,800,000

Part			Oct	ober	2011 IS	O-NEW	ENGLA	ND Project	Listing Update (DRAFT) ⁽⁷⁾		
Marie California 10	Primary Driver	Part#	Project ID	State	Equipment		In-Service	Major Project	Project	Oct-11 Status		
March 1906		1b		MA	National Grid, USA		12/2015	Greater Boston - North	115kV Line reconductoring of theY-151 from Tewksbury	Proposed	\$1,250,000	\$1 250 000
1	Reliability Upgrade	1b	970	MA			TBD	Greater Boston - Central	Add a new 345 kV line from Lexington to Waltham.	Concept	TBD	
1	Reliability Upgrade	1b	971	MA			TBD	Greater Boston - Central		Concept	TBD	TBD
10 10 10 10 10 10 10 10	Reliability Upgrade	1b	1176	MA			TBD	Greater Boston - Central		Concept	TBD	TBD
1	Reliability Upgrade	1b	1189	MA			12/2015	Greater Boston - Central	Install 3rd 115kV Circuit between Waltham and Brighton	Concept	TBD	TBD
Company Comp	Reliability Upgrade	1b	1198	MA			TBD	Greater Boston - Central	Add a second 115kV line from Woburn to Burlington	Concept	TBD	TBD
1	Reliability Upgrade	1b	1199	MA			TBD	Greater Boston - Central		Concept	TBD	TBD
	Reliability Upgrade	1b	1208	MA	National Grid, USA		12/2014		Separation and reconductoring of Cabot Taps (A-127 and Y-177 115kV lines)	Proposed	\$7,400,000	\$7,400,000
1	Reliability Upgrade	1b	1209	MA	National Grid, USA		12/2014		Reconductoring of A-127 between Erving and Cabot Tap with 1590 ACSS	Proposed	\$12,000,000	
Part	Reliability Upgrade	1b	1210	MA	National Grid, USA		12/2014		Harriman 115kV breaker upgrades	Proposed	\$1,100,000	\$1,100,000
Process 1979	Reliability Upgrade	1b	1221	MA	Northeast Utilities		11/2014			Proposed	\$108,500,000	\$108.500.000
	Reliability Upgrade	1b	1222	MA	Northeast Utilities		11/2014			Proposed	Pittsfield/Greenfield	
Procession Pro	Reliability Upgrade	1b	1223	MA	Northeast Utilities		11/2014			Proposed	Pittsfield/Greenfield	,
Processory Ungrand 10 1220 104 1220 104	Reliability Upgrade	1b	1224	MA	Northeast Utilities		11/2014			Proposed	Pittsfield/Greenfield	Part of Pittsfield/Greenfield Project
Productive Comment	Reliability Upgrade	1b	1225	MA	Northeast Utilities		11/2014			Proposed	Pittsfield/Greenfield	Part of Pittsfield/Greenfield Project
Management Man	Reliability Upgrade	1b	1226	MA	Northeast Utilities		11/2014			Proposed	Pittsfield/Greenfield	Part of Pittsfield/Greenfield Project
Reliability Upgrade 10 1181	Reliability Upgrade	1b	956	MA	National Grid, USA		01/2015			Proposed	\$7,021,534	\$7,021,534
Residently Urgande 10 1011 1011 MA OSTAR Electric Company 120011 Page 112001 Reduction from the 22 Commany of the Marking Company 1062012 Reduction from the Markington Statistics to a Regulate and restal and resident of the Markington Statistics of a Regulate and restal and resident of the Markington Statistics of a Regulate and restal and resident of the Markington Statistics of a Regulate and restal and resident of the Markington Statistics of a Regulate and restal and resident of the Markington Statistics of a Regulate and restal and resident of the Markington Statistics of a Regulate and restal and resident of the Markington Statistics of the Regulate Statistics of a Regulate Statist	Reliability Upgrade	1b	1252	MA			12/2015	NEEWS (Interstate Reliability Project)	Re-conductor 345kV 328 line (West Farnum-Sherman Rd)	Proposed	\$36,500,000	\$36,500,000
Page	Reliability Upgrade	1b	1191	MA			12/2012		Rebuild Section of Line 322 (Canal-Carver)	Concept	\$12,200,000	\$12,200,000
Reliability Upgrade 10 1265 MA NSTAR Electric Company 122013 Mid-Cape Reliability Opgrade 10 1266 MA NSTAR Electric Company 122011 Project 12	Reliability Upgrade	1b	1181	MA			12/2013			Concept	TBD	TBD
Reliability Upgrade 1b 1205 MA NSTAR Electric Company Reliability Upgrade 1b 1247 MA NSTAR Electric Company Reliability Upgrade 1b 1248 MA NSTAR Electric Company Reliability Upgrade 1b 1249 MA NSTAR Electric Company 122014 Reliability Upgrade 1b 1249 MA NSTAR Electric Company 122014 Reliability Upgrade 1b 1249 MA NSTAR Electric Company 122014 Reliability Upgrade 1b 1249 MA NSTAR Electric Company 122014 Reliability Upgrade 1b 1249 MA NSTAR Electric Company 122014 Reliability Upgrade 1b 1249 MA NSTAR Electric Company 122015 Reliability Upgrade 1b 1255 MA STAR Electric Company 122015 Reliability Upgrade 1b 1260 MA NSTAR Electric Company 122016 Reliability Upgrade 1b 1255 MA STAR Electric Company 122016 Reliability Upgrade 1b 1255 MA STAR Electric Company 122017 Reliability Upgrade 1b 1250 MA STAR Electric Company 122018 Reliability Upgrade 1b 1250 MA STAR Electric Company 122018 Reliability Upgrade 1b 1250 MA STAR Electric Company 122018 Reliability Upgrade 1b 1250 MA STAR Electric Company 122018 Reliability Upgrade 1b 1250 MA STAR Electric Company 122018 Reliability Upgrade 1b 1250 MA STAR Electric Light Department) 122019 Reliability Upgrade 1b 1250 MA STAR Electric Light Department 122013 Reliability Upgrade 1b 1250 MA STAR Electric Company 122015 REEWS (Interstate Reliability Upgrade Plejer and Earnows substation on Memoral Dr. with two transformers and the substation on Memoral Dr. with two transformers and the substation on Memoral Dr. with two transformers and the substation on Memoral Dr. with two transformers and the substation on Memoral Dr. with two transformers and the substation on Memoral Dr. with two transformers and the substation on Memoral Dr. with two transformers and the substation on Memoral Dr. with two transformers and the substation on Memoral Dr. with two transformers and the substation on Memoral Dr. with two transformers and the substation on Dr.	Reliability Upgrade	1b	1204	MA			06/2012			Concept	TBD	TRD
Reliability Upgrade 1b 1247 MA NSTAR Electric Company 12/2014 Rebuild the Acushnet 115kV Substation Concept TBD	Reliability Upgrade	1b	1205	MA			12/2013			Concept	TBD	
Reliability Upgrade 1b 1247 MA NSTAR Electric Company 12/2014 Sehibility Degrade 1b 1248 MA NSTAR Electric Company 12/2014 Sehibility Degrade 1b 1249 MA NSTAR Electric Company 12/2013 Sehibility Degrade 1b 1249 MA NSTAR Electric Company 12/2013 Sehibility Degrade 1b 1270 MA NSTAR Electric Company 12/2013 Sehibility Degrade 1b 1207 MA NSTAR Electric Company 12/2013 Sehibility Degrade 1b 1207 MA NSTAR Electric Company 12/2013 Sehibility Degrade 1b 1207 MA NSTAR Electric Company 12/2013 Sehibility Degrade 1b 1207 MA NSTAR Electric Sehibility Degrade 1b 1255 MA Selicity Degrade 1b 1255 MA Selicity Degrade 1b 1255 MA Selicity Degrade 1b 127013 Sehibility Degrade 1b 1707	Reliability Upgrade	1b	1206	MA			12/2011		Install a new 230kV breaker for line 282-602 (West Medway- Waltham) at W. Medway for system resoration	Concept	TBD	
Reliability Upgrade 1b 1248 MA NSTAR Electric Company Reliability Upgrade 1b 1249 MA NSTAR Electric Company Reliability Upgrade 1b 1270 MA NSTAR Electric Light Department) Reliability Upgrade 1b 1270 MA NSTAR Electric Light Department) Reliability Upgrade 1b 1270 MA National Grid, USA Reliability Upgrade 1b 1270 MA National Grid, USA Reliability Upgrade 1b 1270 MA National Grid, USA Reliability Upgrade 1b 1270 Mational Grid, USA Reliability Upgrade 1b 1084 CT Northeast Utilities TBD Greater Hartford Central Connecticut Project Mational Office Reliability Project) Reliability Upgrade 1b 1086 CT Northeast Utilities TBD Greater Hartford Central Connecticut Project Mational Office Reliability Upgrade 1b 1087 CT Northeast Utilities TBD Greater Hartford Central Connecticut Project Mation In Institute Instit	Reliability Upgrade	1b	1247	MA			TBD		Rebuild the Acushnet 115kV Substation	Concept	TBD	
Reliability Upgrade 1b 1249 MA NSTAR Electric Company 127013 Rebuild the Wareham Substation to a breaker and a half scheme 1 TBD	Reliability Upgrade	1b	1248	MA			12/2014			Concept	TBD	
Reliability Upgrade 1b 1207 MA NSTAR Electric Company 2012 Belmont Transmission Interconnection Interconnectio	Reliability Upgrade	1b	1249	MA	NSTAR Electric		12/2013		Rebuild the Wareham Substation to a breaker and a half	Concept	TBD	
Reliability Upgrade 1b 1255 MA CELD (Chicopee Electric Light Department) 12/2013 CELD 115/13.8kV substation on Memorial Dr. with two transformers and welve feeders looped into 1904 (1723) line between Piper and Fairmont substations Reliability Upgrade 1b 1233 RI National Grid, USA 12/2015 NEEWS (interstate Reliability Project) Reliability Upgrade 1b 1234 RI National Grid, USA 12/2015 NEEWS (interstate Reliability Project) Reliability Project Reliability Upgrade 1b 1084 CT Northeast Utilities TBD Greater Hartford Central Connecticut Project Reliability Upgrade 1b 1086 CT Northeast Utilities TBD Greater Hartford Central Connecticut Project TBD Greater Hartford Central Connecticut Project Add 2nd high speed protection to 115kV line 1704, SW Concept TBD TBD TBD TBD TBD TBD TBD TB	Reliability Upgrade	1b	1207	MA	NSTAR Electric		2012		Build a new 115kV Substation for the Belmont Transmission	Concept	TBD	
Reliability Upgrade 1b 1233 RI National Grid, USA 12/2015 NEEWS (Interstate Reliability Project) New Sherman Road 345kV AIS Substation Proposed \$36,600,000 \$36,60	Reliability Upgrade	1b	1255	MA	Electric Light		12/2013		and twelve feeders looped into 1904 (1723) line between	Concept	TBD	
Reliability Upgrade 1b 1234 RI National Grid, USA 12/2015 NEWS (Interstate Reliability Project) Reliability Project) Reliability Upgrade 1b 1084 CT Northeast Utilities TBD Greater Hartford Central Connecticut Project Add 2nd high speed protection to line 115kV 1722 SW Concept TBD TBD TBD TBD TBD TBD TBD TBD	Reliability Upgrade	1b	1233	RI	National Grid, USA		12/2015		New Sherman Road 345kV AIS Substation	Proposed	\$36,600,000	
Reliability Upgrade 1b 1084 CT Northeast Utilities TBD Greater Hartford Central Connecticut Project Card substation Card substation Connecticut Project Card substation Ca	Reliability Upgrade	1b	1234	RI	National Grid, USA		12/2015		#1713 at West Farmum Substation and upgrade to current	Concept	TBD	
Reliability Upgrade 1b 1086 CT Northeast Utilities TBD Greater Hartford Central Connecticut Project Hartford to South Meadow C TBD TBD TBD Greater Hartford Central Hartford to South Meadow C TBD TBD TBD TBD Greater Hartford Central Add 2nd high speed protection to 115kV line 1704, SW Concept TBD TBD TBD TBD TBD TBD TBD	Reliability Upgrade	1b	1084	СТ	Northeast Utilities		TBD		Loop the Millstone - Manchester (310) 345 kV line into the	Concept	TBD	
	Reliability Upgrade	1b	1086	СТ	Northeast Utilities		TBD		Add 2nd high speed protection to 115kV line 1704, SW Hartford to South Meadow ©	Concept	TBD	
TBD	Reliability Upgrade	1b	1087	СТ	Northeast Utilities		TBD	Greater Hartford Central Connecticut Project	Add 2nd high speed protection to line 115kV 1722 SW Hartford NW Hartford ⁽²⁾	Concept	TBD	тво

		Oct	ober	2011 IS	O-NEW	ENGLA	ND Project	Listing Update (DRAFT) ⁽⁷⁾		
Primary Driver	Part#	Project ID	State	Primary Equipment Owner		Projected In-Service Month/Year	Major Project		Oct-11 Status	Oct-11 Estimated PTF Costs	
Reliability Upgrade	1b	1088	СТ	Northeast Utilities		TBD	Greater Hartford Central Connecticut Project	Add 2nd high speed protection to 115kV line 1786, East Hartford to Riverside to South Meadow ⁽²⁾	Concept	TBD	TBD
Reliability Upgrade	1b	975	СТ	United Illuminating Company		06/2015		Pequonnock 115 kV Fault Duty Mitigation.	Concept	\$105,000,000	\$105,000,000
Reliability Upgrade	1b	699	СТ	United Illuminating Company		12/2014		Naugatuck Valley 115 kV reliability improvement.	Concept	\$11,100,000	\$11,100,000
Reliability Upgrade	1b	801	СТ	Northeast Utilities		TBD		Build Manchester to East Hartford 115-kV cable with a series reactor.	Concept	TBD	тво
Reliability Upgrade	1b	85	СТ	Northeast Utilities		TBD		Upgrade the South Meadow Substation to Bulk Power System standards (BPS).	Concept	TBD	тво
Reliability Upgrade	1b	1228	СТ	Northeast Utilities		TBD	Stamford Area	Additional circuit into the Stamford Area (Glenbrook-South End)	Concept	TBD	тво
Reliability Upgrade	1b	1229	СТ	Northeast Utilities		TBD		Replace 115kV 1990 (Frost Bridge-Stevenson) lattice structure	Concept	TBD	тво
Reliability Upgrade	1b	1230	СТ	Northeast Utilities		TBD	LSP - Greater Hartford Area	115kV breaker addition at Northeast Simsbury Substation	Concept	TBD	тво
Reliability Upgrade	1b	1242	СТ	CMEEC		10/2012	SNEW 115kV substation	SNEW 115/13.8kV substation with two transformers and a 115kV circuit breaker looped into the 1890 line (between Norwalk Hbr - Ely Ave)	Proposed	\$2,000,000	\$2,000,000
Reliability Upgrade	1b	1243	СТ	CMEEC		10/2013	TTD's Fitch St 115kV Substation	TTD 115/27kV substation with two transformers and a 115kV circuit breaker looped into 1416 line (between Compo and Darien substations)	Concept	TBD	TBD
Reliability Upgrade	1b	1244	СТ	CMEEC		10/2011	115kV Circuit Breaker Installation	Install 115kV Bus Tie Circuit Breaker at Stock House Rd Substation	Proposed	\$750,000	\$750,000
Reliability Upgrade	1b	1246	СТ	United Illuminating Company		09/2013	8300 Line Reconfiguration Project	Reconfiguration of 115kV (8300) line from Mill River to Quinniplac	Proposed	\$17,400,000	\$17,400,000
						N-SERVI	CE PROJEC	TS			\$5,460,853,715
Reliability Upgrade	1a	582	СТ	Northeast Utilities	2011	06/2011		Separate 310(Manchester-Millstone) and 368 (Manchester- Card) 345-KV lines and create 368/1767 DCT	In-service	\$11,350,000	\$11,350,000
Reliability Upgrade	1a	1147	СТ	Northeast Utilities	2011	07/2011		Waterside Substation - install a three-breaker 115kV ring bus	In-service	\$4,616,000	\$4,616,000
eliability Upgrade	1a	1151	СТ	United Illuminating Company	2011	06/2011		West River 115kV Switching Station Fault Duty Mitigation	In-service	\$2,900,000	\$2,900,000
teliability Upgrade	1a	799	RI	National Grid, USA	2011	07/2011	NEEWS (Rhode Island Reliability Project)	G-185N (Kent County-Drumrock) 115 kV reconductor.	In-service	\$4,500,000	\$4,500,000
Reliability Upgrade	1a	1264	RI	National Grid, USA	2011	06/2011	NEEWS (Rhode Island Reliability Project)	Installation of third 345/115kV autotransformer at Kent County.	In-service	Part of RSP 1105	Part of RSP 1105
Reliability Upgrade	1a	924	MA	National Grid, USA	2011	07/2011	Central/Western Massachusetts Upgrades	Carpenter Hill - Replace five 115 kV-25 kA breakers with 115 kV-50 kA breakers and upgrade disconnect switch (175-3) to 2000A.	In-service	\$4,200,000	\$4,200,000
Reliability Upgrade	1a	1137	NH	Northeast Utilities	2011	04/2011	2nd Deerfield 345/115kV Autotransformer Project	Replace 5-115kV breakers and add 1-115kV breaker at Deerfield Substation	In-service	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project
Reliability Upgrade	1a	1143	NH	Northeast Utilities	2011	06/2011		Littleton 115kV breaker addition and reconfiguration	In-service	\$7,011,000	\$7,011,000
Reliability Upgrade	1a	624	ME	Central Maine Power Company	2011	07/2011	Rumford-Woodstock- Kimball Road Corridor Project	Install 115 kV line (Rumford Industrial Park - Rumford)	In-service	Part of project 625	Part of project 625
											\$34,577,000

	ı	Novem	ber 2011	L ISO-N	EW ENG	GLAND Pro	ject Listing Update (DR	AFT) ⁽⁷⁾		
Primary Driver	Part#	Project ID	Primary Equipment Owner		Projected In-Service Month/Year	Major Project	Project	Nov-11 Status	Nov-11 Estimated PTF Costs	
Reliability Upgrade	1b	1206	NSTAR Electric Company	2011	12/2011		Install a new 230kV breaker for line 282-602 (West Medway- Waltham) at W. Medway for system resoration	Concept	TBD	TBD
Reliability Upgrade	1a	1171	Vermont Electric Power Company	2011	12/2011	West Rutland Capacitor Rebuild	Install two 115kV 25 MVAr capacitor banks at West Rutland to address low voltage concerns	Planned	\$2,400,000	\$2,400,000
Reliability Upgrade	1a	798	National Grid, USA	2011	12/2011	NEEWS (Rhode Island Reliability Project)	Upgrade of 115kV terminal equipment at Franklin Square.	Planned	\$600,000	\$600,000
Reliability Upgrade	1b	1133	Central Maine Power Company	2011	12/2011	CMP-LSP Leeds Substation	Add 115/34kV Leeds Substation and new 34kV line from Leeds to Turner	Proposed	\$300,000	\$300,000
Reliability Upgrade	1b	1244	CMEEC	2011	10/2011	115kV Circuit Breaker Installation	Install 115kV Bus Tie Circuit Breaker at Stock House Rd Substation	Proposed	\$750,000	\$750,000
Reliability Upgrade	1a	1116	Bangor Hydro- Electric Company	2011	12/2011	Maine Power Reliability Program (MPRP)	L 64 Rebuild	Under Construction	\$37,626,000	\$37,626,000
Reliability Upgrade	1a	1156	Bangor Hydro- Electric Company	2011	12/2011	Maine Power Reliability Program (MPRP)	Orrington Shunt Cap Reconfiguration	Under Construction	\$2,260,262	\$2,260,262
Reliability Upgrade	1a	1131	Central Maine Power Company	2011	11/2011	CMP-LSP Bowman St. Substation	Add 115/34kV transformer	Under Construction	\$600,000	\$600,000
Reliability Upgrade	1a	1219	Northeast Utilities	2011	12/2011		Install 115kV two 13.3 MVAR capacitor banks at Oak Hill substation	Under Construction	\$4,000,000	\$4,000,000
Reliability Upgrade	1a	277	Northeast Utilities	2011	11/2011	2nd Deerfield 345/115kV Autotransformer Project	Add 2nd 345/115 kV autotransformer and 3-345kV breakers at Deerfield substation.	Under Construction	\$52,000,000	\$52,000,000
Reliability Upgrade	1a	1140	Northeast Utilities	2011	10/2011	2nd Deerfield 345/115kV Autotransformer Project	Reconductor 115kV C129 Line	Under Construction	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project
Reliability Upgrade	1a	1165	NSTAR Electric Company	2011	12/2011	Mystic Breaker Additions Project	Move Transformer 110B Connection at Mystic	Under Construction	\$2,600,000	\$2,600,000
Reliability Upgrade	1a	1076	Northeast Utilities	2011	12/2011	Agawam-West Springfield Project	Add a 2nd high speed protection scheme to Agawam to West Springfield (1311) 115kV line	Under Construction	Part of Agawam-West Springfield Project	Part of Agawam-West Springfield Project
Reliability Upgrade	1a	1109	National Grid, USA	2011	12/2011	NEEWS (Rhode Island Reliability Project)	South Wrentham 115kv terminal equipment upgrades	Under Construction	\$1,000,000	\$1,000,000
Reliability Upgrade	1a	790	National Grid, USA	2011	12/2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Berry Street 345/115 kV substation.	Under Construction	\$52,000,000	\$52,000,000
Reliability Upgrade	1a	1098	National Grid, USA	2011	12/2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	345/115kV line interconnections at Berry Street	Under Construction	\$22,000,000	\$22,000,000
Reliability Upgrade	1a	1266	Northeast Utilities	2011	12/2011		115kV Pleasant to Blandford (portion of 1421) Line structure replacement	Under Construction	\$9,960,000	\$9,960,000
Reliability Upgrade	1a	1267	Northeast Utilities	2011	12/2011		115kV Blandford to Southwick (portion of 1512) Line structure replacement	Under Construction	\$9,600,000	\$9,600,000
Reliability Upgrade	1a	301	NSTAR Electric Company	2011	12/2011	Greater Boston - Central	Reconductor 115-kV circuits 320-507 and 320-508. (Lexington - Waltham)	Under Construction	\$9,600,000	\$9,600,000
Reliability Upgrade	1a	1066	NSTAR Electric Company	2011	12/2011	NPCC BPS Compliance	Needham Station	Under Construction	\$8,000,000	\$8,000,000
Reliability Upgrade	1a	484	National Grid, USA	2011	11/2011	Greater Rhode Island Transmission Reinforcements ¹	Add (1) new 115 kV breaker at Woonsocket.	Under Construction	\$580,000	\$580,000
Reliability Upgrade Reliability Upgrade	1a 1a	1056	Northeast Utilities United Illuminating	2011	12/2011	LSP - Sherwood Substation	Sherwood Substation - add a 115/13.8-KV substation with two transformers and a 115-kV circuit breaker. Devon Tie 115kV Switching Station BPS Compliance	Under Construction Under	\$10,969,000 \$4,000,000	\$10,969,000
	1b	1191	Company NSTAR Electric	2011	12/2011		Rebuild Section of Line 322 (Canal-Carver)	Construction	\$4,000,000	\$4,000,000
Reliability Upgrade Reliability Upgrade	1b	1191	NSTAR Electric Company	2012	06/2012		Rebuild Section of Line 322 (Canal-Carver) Rebuild the Mashpee Substation to a Ring Bus and install an overvoltage trip relay on the Mashpee 115kV Capacitor Bank	Concept	\$12,200,000 TBD	\$12,200,000 TBD
Reliability Upgrade	1b	1207	NSTAR Electric Company	2012	2012	Belmont Transmission Interconnection	Build a new 115kV Substation for the Belmont Transmission Interconnection	Concept	TBD	TBD
Reliability Upgrade	1a	1129	Central Maine Power Company	2012	05/2012	croomicouon	New 115kV line between Wyman Hydro and Rice Rips Tap, parallel to exiting Section 83. Install a 115kV circuit breaker at Wyman Hydro termination	Planned	\$32,800,000	\$32,800,000
Reliability Upgrade	1a	1135	Central Maine Power Company	2012	02/2012	CMP-Athens Substation LSP	Add two 115kV circuit breakers on Section 66; and 115/12kV transformer	Planned	\$1,500,000	\$1,500,000

		Novem	ber 201	1 ISO-N	EW ENG	LAND Pro	ject Listing Update (DR	AFT) ⁽⁷⁾	
Primary Driver	Part#	Project ID	Primary Equipment Owner		Projected In-Service Month/Year	Major Project	Project	Nov-11 Status	Nov-11 Estimated PTF Costs
Reliability Upgrade	1b	1206	NSTAR Electric Company	2011	12/2011		Install a new 230kV breaker for line 282-602 (West Medway-Waltham) at W. Medway for system resoration	Concept	TBD
Reliability Upgrade	1a	1184	Central Maine Power Company	2012	05/2012	Starks Switching Station	Add 4-115kV circuit breakers in a breaker-and a-half configuration on Section 63 and 2-18 MVAr cap banks at a new Starks Switching Station	Planned	\$9,750,000
Reliability Upgrade	1a	1251	Central Maine Power Company	2012	12/2012	Lakewood Substation Expansion	Sectionalize Section 241 by adding four 115kV circuit breakers at Lakewood Substation and install a second 115/34.5 kV transformer	Planned	\$13,700,000
Reliability Upgrade	1a	1172	Vermont Electric Power Company	2012	06/2012	Vermont Shunt Reactors	Install 345kV 60 MVAr shunt reactors (two at Coolidge and one at New Haven and relocate the New Haven reactor to Vernon) to address high voltage concerns	Planned	\$20,000,000
Reliability Upgrade	1a	318	Vermont Electric Power Company	2012	12/2012	Georgia Substation Rebuild	Rebuild the existing Georgia substation 115 kV bus into a ring bus to address reliability problems due to breaker failure contingencies	Planned	\$16,000,000

	ı	Novem	ber 2013	L ISO-NI	EW ENG	SLAND Pro	ject Listing Update (DR/	AFT) ⁽⁷⁾		
Primary Driver	Part#	Project ID	Primary Equipment Owner		Projected In-Service Month/Year	Major Project	Project	Nov-11 Status	Nov-11 Estimated PTF Costs	
Reliability Upgrade	1b	1206	NSTAR Electric Company	2011	12/2011		Install a new 230kV breaker for line 282-602 (West Medway- Waltham) at W. Medway for system resoration	Concept	TBD	тво
Reliability Upgrade	1a	1169	Vermont Electric Power Company	2012	12/2012	Ascutney Substation Rebuild	Rebuild the existing Ascutney substation 115kV bus into a ring bus, to address reliability problems due to breaker failure contingencies	Planned	\$14,500,000	\$14,500,000
Reliability Upgrade	1a	1194	Vermont Electric Power Company	2012	12/2012	LSP Jay Substation	Construct a new 4-breaker ring substation at Jay with two 115/46kV transformers	Planned	\$6,500,000	\$6,500,000
Reliability Upgrade	1a	921	National Grid, USA	2012	12/2012	Auburn Area Transmission System Upgrades	Bridgewater substation - Upgrade Bus work and convert to BPS substation.	Planned	\$40,000,000	\$40,000,000
Reliability Upgrade	1a	59	National Grid, USA	2012	12/2012	Auburn Reliability Transmission System Upgrades	G18, F19 line terminals 115kV upgrades at Bridgewater sub	Planned	Part of RSP 921	Part of RSP 921
Reliability Upgrade	1a	840	NSTAR Electric Company	2012	12/2012	Merrimack Valley/North Shore Reliability Project	Upgrade the 115 kV line (Line 423-515) from Mystic-Everett by adding a new parallel cable to the existing 115 kV cable. (NSTAR portion only)	Planned	\$5,900,000	\$5,900,000
Reliability Upgrade	1a	776	National Grid, USA	2012	11/2012	Merrimack Valley/North Shore Reliability Project	Re-conductor O-167 (NGRID portion of Mystic - Everett) 115 kV line.	Planned	\$3,125,000	\$3,125,000
Reliability Upgrade	1a	1068	NSTAR Electric Company	2012	12/2012	Long Term Lower SEMA Upgrades	connect to existing #120 line and install a 345KV - 115kV auto-transformer at new substation about 3 miles west of the Barnstable Substation Loop Line #115 in and out of the new Substation. Create a new line position at the Bourne Substation and connect the Bourne-Canal section of Line	Planned	\$106,500,000	\$106,500,000
Reliability Upgrade	1a	592	NSTAR Electric Company	2012	12/2012	Long Term Lower SEMA Upgrades	Separate existing 345kV double circuit Cape Cod Canal crossing. The lines being separated are 322 (Canal-Carver) and 342 (Canal-Pilgrim-Auburn)	Planned	Part of Long Term Lower SEMA	Part of Long Term Lower SEMA
Reliability Upgrade	1a	1118	National Grid, USA	2012	12/2012	Long Term Lower SEMA Upgrades	Upgrade 115kV line D21 (Bellrock-High Hill)	Planned	\$6,000,000	\$6,000,000
Reliability Upgrade	1a	942	National Grid, USA	2012	12/2012	Central/Western Massachusetts Upgrades	Webster St add two 115 kV circuit breakers.	Planned	\$3,650,000	\$3,650,000
Reliability Upgrade	1a	925	National Grid, USA	2012	11/2012	Central/Western Massachusetts Upgrades	Pratts Jct supply 13 kV from T3 and T4.	Planned	Part of RSP 926	Part of RSP 926
Reliability Upgrade	1a	926	National Grid, USA	2012	11/2012	Central/Western Massachusetts Upgrades	Pratts Jct replace T8 autotransformer with 230 kV 333 mVA, upgrade breaker and bus to 115 kV. Install high side 230 kV breaker.	Planned	\$14,700,000	\$14,700,000
Reliability Upgrade	1a	932	National Grid, USA	2012	11/2012	Central/Western Massachusetts Upgrades	Pratts Jct increase thermal rating of I-135 and J-136 buswork.	Planned	Part of RSP 926	Part of RSP 926
Reliability Upgrade	1a	943	National Grid, USA	2012	12/2012	Central/Western Massachusetts Upgrades	Millbury - new 115 kV breaker position for new line to Twr 510.	Planned	\$4,100,000	\$4,100,000
Reliability Upgrade	1a	955	National Grid, USA	2012	10/2012	Central/Western Massachusetts Upgrades	Reconductor (W175) W Charlton - Little Rest - Palmer w/1590 ACSR.	Planned	\$13,800,000	\$13,800,000
Reliability Upgrade	1a	1217	Northeast Utilities	2012	12/2012	Central/Western Massachusetts Upgrades	Subatation work at Ludlow (MA) and Scitico (CT) assoicaited with the new Hampden (MA) subsation project (Ngrid)	Planned	\$3,140,000	\$3,140,000
Reliability Upgrade	1a	1268	Northeast Utilities	2012	12/2012	Warranton Arra	345kV Northfield Mountain to Berkshire (portion of 312) line structure replacements	Planned	\$7,900,000	\$7,900,000
Reliability Upgrade	1a	673	National Grid, USA	2012	12/2012	Worcestor Area Reinforcements	Add new 115kV bay to separate the M-165 & E-157 terminal at Millbury #2 Substation	Planned	\$2,200,000	\$2,200,000
Reliability Upgrade	1a	676	National Grid, USA	2012	12/2012	Worcestor Area Reinforcements	New Bloomingdale to Vernon Hill 115 kV (UG Cable-3.6 mi.) new 115kV breaker at Bloomingdale & Vernon Hill	Planned	\$30,000,000	\$30,000,000
Reliability Upgrade	1a	1201	NSTAR Electric Company	2012	12/2012	Greater Boston - North	115kV line Reconductoring of the P168/128-518 Line between Chelsea and Revere (NSTAR Portion of the line)	Planned	\$1,500,000	\$1,500,000
Reliability Upgrade	1a	1168	Holyoke Gas & Electric	2012	12/2012	North Canal 44P	Loop the 1525 (Holyoke Fairmont South 115kV) line into the new North Canal 44P	Planned	\$4,100,000	\$4,100,000
Reliability Upgrade	1a	1095	National Grid, USA	2012	12/2012	NEEWS (Interstate Reliability Project)	Upgrade and expand the 345kV West Farnum Substation Equipment	Planned	\$73,800,000	\$73,800,000
Reliability Upgrade	1a	1106	National Grid, USA	2012	06/2012	NEEWS (Rhode Island Reliability Project)	Kent County Substation Upgrades related to third 345/115 kV Autotransformer.	Planned	\$26,000,000	\$26,000,000
Reliability Upgrade	1a	1096	National Grid, USA	2012	06/2012	NEEWS (Rhode Island Reliability Project)	Drumrock substation: Terminal equipment upgrades, Protection modifications and upgrades to meet BPS standards	Planned	\$12,000,000	\$12,000,000
Reliability Upgrade	1a	1099	National Grid, USA	2012	06/2012	NEEWS (Rhode Island Reliability Project)	Hartford Ave 115kV terminal equipment upgrades	Planned	\$6,000,000	\$6,000,000
Reliability Upgrade	1a	1227	Northeast Utilities	2012	2012	LSP - Stamford Area	Add 4th transformer and build a five breaker ring bus at South End Substation	Planned	\$6,400,000	\$6,400,000
Reliability Upgrade	1b	843	NSTAR Electric Company	2012	06/2012	Boston Area 115 kV Enhancements	Install (2) new 115 kV breakers at Trapelo Road.	Proposed	\$3,450,000	\$3,450,000
Reliability Upgrade	1b	1242	CMEEC	2012	10/2012	SNEW 115kV substation	SNEW 115/13.8kV substation with two transformers and a 115kV circuit breaker looped into the 1890 line (between Norwalk Hbr - Ely Ave)	Proposed	\$2,000,000	\$2,000,000

		Novem	ber 201	I ISO-NI	EW ENG	LAND Pro	ject Listing Update (DR	4FT) ⁽⁷⁾		
Primary Driver	Part#	Project ID	Primary Equipment Owner		Projected In-Service Month/Year	Major Project	Project	Nov-11 Status	Nov-11 Estimated PTF Costs	
Reliability Upgrade	1b	1206	NSTAR Electric Company	2011	12/2011		Install a new 230kV breaker for line 282-602 (West Medway-Waltham) at W. Medway for system resoration	Concept	TBD	TBD
Reliability Upgrade	1a	143	Bangor Hydro- Electric Company	2012	12/2012	Down East Reliability Improvement	Contruct 115 kV from Trenton tap (part of Hancock Reliability Project) to new Tunk Lake Substation (2 new breakers) to Harrington Substation to Epping Substation (3 new breakers)	Under Construction	\$66,100,000	\$66,100,000
Reliability Upgrade	1a	1182	Northeast Utilities	2012	06/2012	LSP New Eagle Substation and 115/34.5KV transformer	New 115kV Eagle Substation connected to 115/34.5kV Thornton Substation	Under Construction	\$22,800,000	\$22,800,000
Reliability Upgrade	1a	934	National Grid, USA	2012	12/2012	Central/Western Massachusetts Upgrades	Reconductor #2 Tap from Tower 510 - Webster St. 115 kV circuit.	Under Construction	Part of RSP 935	Part of RSP 935
Reliability Upgrade	1a	935	National Grid, USA	2012	12/2012	Central/Western Massachusetts Upgrades	Reconductor from (A-127E/B-128E) Millbury - Tower 510 115 kV line.	Under Construction	\$10,200,000	\$10,200,000
Reliability Upgrade	1a	944	National Grid, USA	2012	03/2012	Central/Western Massachusetts Upgrades	Wachusett - install one 345 kV, 448 mVA transformer, one 345 kV breaker, and one 115 kV breaker.	Under Construction	\$15,700,000	\$15,700,000
Reliability Upgrade	1a	1216	Northeast Utilities	2012	04/2012		345kV Ludlow - Northfield (portion of 354) Line Structure replacements	Under Construction	\$25,100,000	\$25,100,000
Reliability Upgrade	1a	969	NSTAR Electric Company	2012	11/2012	Greater Boston - North	Add a new 115kV 36.7 MVAR capacitor bank at Chelsea.	Under Construction	\$1,500,000	\$1,500,000
Reliability Upgrade	1a	1065	NSTAR Electric Company	2012	07/2012	NPCC BPS Compliance	Waltham Station	Under Construction	\$14,700,000	\$14,700,000
Reliability Upgrade	1a	1193	United Illuminating	2012	12/2012		North Haven 115kV Capacitor Bank TRV Mitigation Project	Under	\$4,900,000	\$4,900,000
Reliability Upgrade	1a	1111	Company United Illuminating	2012	01/2012		Union Avenue 115/26.4 kV Substation	Under	\$13,500,000	
Reliability Upgrade	1a	976	Company United Illuminating	2012	05/2012		Grand Avenue 115 kV Switching Station Rebuild.	Construction Under	\$70,000,000	\$13,500,000
Reliability Opgrade	1α	910	Company	2012	03/2012		Orana Avenue 113 kv Switching Station Nebulid.	Construction	\$70,000,000	\$70,000,000
Reliability Upgrade	1a	1196	Bangor Hydro- Electric Company	2012	01/2012	SVC Filter Upgrade (Part of Keene Rd Auto- transformer ID 144)	Upgrade of filter bank at Chester SVC facility	Under Construction	\$3,500,000	\$3,500,000
Reliability Upgrade	1b	1031	Bangor Hydro- Electric Company	2013	12/2013	Maine Power Reliability Program (MPRP)	Rebel Hill Switching Station	Concept	TBD	TBD
Reliability Upgrade	1b	1154	Bangor Hydro- Electric Company	2013	12/2013	Maine Power Reliability Program (MPRP)	Rerate Line 66	Concept	TBD	TBD
Reliability Upgrade	1b	1155	Bangor Hydro- Electric Company	2013	12/2014	Maine Power Reliability Program (MPRP)	Capacitor Bank Addition (10 MVAr at Trenton 34.5kV and Epping)	Concept	TBD	TBD
Reliability Upgrade	1b	593	NSTAR Electric	2013	2013	Mid Cape Reliability Project	Add a new 115 kV line from Bourne and Barnstable/Falmouth/equivalent	Concept	TBD	TBD
Reliability Upgrade	1b	1181	NSTAR Electric	2013	12/2013	rioject	Rebuild the High Hill 115kV Substation to a Breaker and a half	Concept	TBD	
Reliability Upgrade	1b	1205	Company NSTAR Electric	2013	12/2013	Mid-Cape Reliability	desgin Separate 120 (Canal-Barnstable) /122 (Oak St-Barnstable)	Concept	TBD	TBD
			Company NSTAR Electric			Project	Rebuild the Wareham Substation to a breaker and a half			TBD
Reliability Upgrade Reliability Upgrade	1b	1249 1255	Company CELD (Chicopee Electric Light Department)	2013	12/2013	CELD 115/13.8kV Substation	scheme 115/13.8kV substation on Memorial Dr. with two transformers and twelve feeders looped into 1904 (1723) line between Piper and Fairmont substations	Concept	TBD	TBD
Reliability Upgrade	1b	1243	CMEEC	2013	10/2013	TTD's Fitch St 115kV Substation	TTD 115/27kV substation with two transformers and a 115kV circuit breaker looped into 1416 line (between Compo and Darien substations)	Concept	TBD	TBD
Reliability Upgrade	1a	1197	Bangor Hydro- Electric Company	2013	12/2013	Keene Rd Autotransformer	Orrington 345kV Series Breaker Addition	Planned	\$1,761,250	\$1,761,250
Reliability Upgrade	1a	1026	Central Maine Power Company	2013	12/2013	Maine Power Reliability Program (MPRP)	New 345kV Line Construction associated with (Surowiec- Raven Farm, South Gorham-Maguire Road, Maguire Road- Elliot Switching Station) line work	Planned	Portion of CMP \$1.364 (billion) and portion of NU is \$36.0M	\$36,000,000
Reliability Upgrade	1a	1028	Central Maine Power Company	2013	12/2013	Maine Power Reliability Program (MPRP)	Rebuild existing 115kV Line (Section 250, Maguire Rd-Three Rivers)	Planned	Portion of CMP \$1.364 (billion) and portion of NU is \$36.0M	Portion of CMP \$1.364 (billion) and portion of NU is \$36.0M
Reliability Upgrade	1a	1030	Central Maine Power Company	2013	11/2013	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformers (Maguire Road)	Planned	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	680	National Grid, USA	2013	06/2013		Rebuild Bellows Falls Substation and install 115 kV capacitor bank.	Planned	\$7,393,000	\$7,393,000
Reliability Upgrade	1a	674	National Grid, USA	2013	12/2013		Replace Comerford 230 kV breakers and add (1) 230 kV bus tie breaker.	Planned	\$19,460,000	\$19,460,000
Reliability Upgrade	1a	1170	Vermont Electric Power Company	2013	06/2013	Bennington Substation Rebuild	Rebuild the exiting Bennington substation 115kV bus into a ring bus to address reliability problems due to breaker failure contingencies	Planned	\$28,000,000	\$28,000,000
Reliability Upgrade	1a	1195	Vermont Electric Power Company	2013	03/2013	Highgate Refurbishment	Replace Highgate controls and cooling system	Planned	\$35,600,000	\$35,600,000
Reliability Upgrade	1a	929	National Grid, USA	2013	09/2013	Central/Western Massachusetts Upgrades	Searsburg - install in-line 69 kV breaker for operational flexibility.	Planned	\$2,500,000	\$2,500,000
Reliability Upgrade	1a	931	National Grid, USA	2013	01/2013	Central/Western Massachusetts Upgrades	Park St incremental cost of designing for 115 kV instead of 69 kV.	Planned	\$531,481	\$531,481
Reliability Upgrade	1a	928	National Grid, USA	2013	06/2013	Central/Western Massachusetts Upgrades	Millbury -upgrade terminal equipment for O-141, P-142, B-128, A-127 circuit breakers.	Planned	\$3,400,000	\$3,400,000

3-2012 Concept 32-2012 Planned 2 -2012 Proposed 12 -2012 UnderConstruct

	ı	Novem	ber 2013	I ISO-NI	EW ENG	SLAND Pro	ject Listing Update (DRA	AFT) ⁽⁷⁾		
Primary Driver	Part#	Project ID	Primary Equipment Owner		Projected In-Service Month/Year	Major Project	Project	Nov-11 Status	Nov-11 Estimated PTF Costs	
Reliability Upgrade	1b	1206	NSTAR Electric Company	2011	12/2011		Install a new 230kV breaker for line 282-602 (West Medway-Waltham) at W. Medway for system resoration	Concept	TBD	TBD
Reliability Upgrade	1a	938	National Grid, USA	2013	05/2013	Central/Western Massachusetts Upgrades	Deerfield - install a new 115/69KV autotransformer and a 69kV breaker and disconnect switches.	Planned	\$5,430,000	\$5,430,000
Reliability Upgrade	1a	941	National Grid, USA	2013	8/2013	Central/Western Massachusetts Upgrades	Install new Z126 Millbury - Tower #510 115 kV line.	Planned	\$13,748,000	\$13,748,000
Reliability Upgrade	1a	687	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Fairmont 16H Substation Expansion	Planned	\$718,000,000	\$718,000,000
Reliability Upgrade	1a	826	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	South Agawam 42E Substation Reconfigure	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	828	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Breckwood 115kV circuit 1322 Reactor Bypass and Open Breckwook Substation 1T breaker and maintain breaker in the normally open position	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1075	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Add 2nd high speed protection scheme to Agawam to Elm (1007) 115kV line if the Russell Biomass Plant, queue position #135 is constructed	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1078	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Add a 2nd high speed protection scheme to Fairmont to Pineshed (1327) 115kV line	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1079	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Add a 2nd high speed protection scheme to Fairmont to Mt. Tom (1428) 115kV line	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1080	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Replace 4T and 6T 115kV circuit breaker to Shawinigan substation	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1202	NSTAR Electric Company	2013	06/2013	NEEWS (Ancillary Interstate Reliability Project)	Rebuild 1.2 mile length of line 336 with 2-900 ACSS conductor and replace 5, 345kV 2000 amp disconnect switches with 3000 amp switches at W. Medway station	Planned	\$1,700,000	\$1,700,000
Reliability Upgrade	1a	1256	Unitil	2013	06/2013	Flagg Pond Upgrades	At Flagg Pond Substation upgrade terminal equipment on the I-135N, I-135S, J-136N and J-136S 115kV lines and Zone 3 relay upgrades for the J-136N 115kV line.	Planned	\$2,750,000	\$2,750,000
Reliability Upgrade	1a	795	National Grid, USA	2013	04/2013	NEEWS (Rhode Island Reliability Project)	New Kent County to West Farnum 345kV (359) line.	Planned	\$69,000,000	\$69,000,000
Reliability Upgrade	1a	1097	National Grid, USA	2013	01/2013	NEEWS (Rhode Island Reliability Project)	Relocate and Rebuild 115kV lines in the same ROW associated with new 345kV line from W. Farnum to Kent County including S-175, T172N and T-172S with associated terminal equipment upgrade.	Planned	\$129,800,000	\$129,800,000
Reliability Upgrade	1a	1241	National Grid, USA	2013	06/2013		Re-condustor G-185S (Kent County - Davisville Tap)	Planned	\$4,200,000	\$4,200,000
Reliability Upgrade	1a	1054	Northeast Utilities	2013	12/2013	NEEWS (Ancillary Greater Springfield Reliability Project)	Build a new 345 kV line from Manchester to Meekville Junction and re-terminate the 395 line at Meekville Junction	Planned	\$28,800,000	\$28,800,000
Reliability Upgrade	1a	1218	Northeast Utilities	2013	12/2013	Millstone 345kV Circuit Separation project & SLOD SPS System Retirement	Separate the 345kV Double Circuit Tower 310/348 and 371/383 Tower configuration	Planned	\$25,600,000	\$25,600,000
Reliability Upgrade	1b	1175	NSTAR Electric Company	2013	12/2013	Greater Boston - South	Upgrade the 115kV line 201-501 (Medway-Depot St.) and the 201-502 (Beaver Pond - Depot Street Tap) to a higher capacity line	Proposed	\$3,700,000	\$3,700,000
Reliability Upgrade	1b	1246	United Illuminating Company	2013	09/2013	8300 Line Reconfiguration Project	Reconfiguration of 115kV (8300) line from Mill River to Quinnipiac	Proposed	\$17,400,000	\$17,400,000
Reliability Upgrade	1a	887	National Grid, USA	2013	06/2013	Auburn Area Transmission System Upgrades	Expand Auburn St Substation to include 2nd 345/115 kV autotransformer and 345 kV ring bus.	Under Construction	\$58,000,000	\$58,000,000
Reliability Upgrade	1a	196	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Build new 345kV line (3216), Agawam (MA) - North Bloomfield (CT)	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	818	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Reconstruct the 115kV line South Agawam to Southwick (1768)	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	819	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Build new 345kV line Ludlow - Agawam (3196)	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	820	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Expansion of Agawam 16C 115 kV Substation to include new 345 kV station with two 345/115-kV autotransformers.	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	823	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Ludlow 19S 345 kV Substation Expansion, two 345/115kV Autotransformers replacements. Add two 345kV 120 MVar Capacitor additions	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	829	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to Piper (1230) 115 kV line.	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)

		Novem	ber 201	I ISO-NI	EW ENG	LAND Pro	ject Listing Update (DR	4FT) ⁽⁷⁾		
Primary Driver	Part#	Project ID	Primary Equipment Owner		Projected In-Service Month/Year	Major Project	Project	Nov-11 Status	Nov-11 Estimated PTF Costs	
Reliability Upgrade	1b	1206	NSTAR Electric Company	2011	12/2011		Install a new 230kV breaker for line 282-602 (West Medway-Waltham) at W. Medway for system resonation	Concept	TBD	твр
Reliability Upgrade	1a	1010	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Build 115-kV Cadwell switching 50F station.	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	259	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Cadwell to Orchard (1426) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	688	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Cadwell (1481) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1100	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to Chicopee (1314) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1101	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Orchard (1552) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1102	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Piper (1601) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1103	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Chicopee (1602) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1104	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Cadwell (1603) 115kV line and add 2nd High Speed Protection	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1105	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Shawinigan (1604) 115kV line and add a 2nd High Speed Protection	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1070	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to South Agawam (1781) 115kV line and add a 2nd High Speed Protection	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1071	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to South Agawam (1782) 115kV line and add a 2nd High Speed Protection	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1072	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Shawinigan (1845) 115kV line and add 2nd High Speed Protection	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1073	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Reterminate Cadwell to East Springfield (5001) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1074	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	Reterminate Cadwell to East Springfield (5002) 115kV line	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1a	1092	Northeast Utilities	2013	12/2013	Agawam (BPS)	Upgrade the Agawam 115kV, Subtations to BPS standards together with other misc. subatation upgrades	Under Construction	\$12,100,000	\$12,100,000
Reliability Upgrade	1a	974	United Illuminating Company	2013	05/2013		East Shore 115 kV Oil Circuit Breaker & Disconnect Replacements.	Under Construction	\$16,900,000	\$16,900,000
Reliability Upgrade	1a	816	Northeast Utilities	2013	12/2013	NEEWS (Greater Springfield Reliability Project)	North Bloomfield 2A Substation Expansion - add a second 345/115-kV autotransformer	Under Construction	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Project)
Reliability Upgrade	1b	1248	NSTAR Electric Company	2014	12/2014		Rebuild the Kingston Substation to a breaker and a half scheme	Concept	TBD	TBD
Reliability Upgrade	1b	699	United Illuminating Company	2014	12/2014		Naugatuck Valley 115 kV reliability improvement.	Concept	\$11,100,000	\$11,100,000
Reliability Upgrade	1a	907	Central Maine Power Company	2014	05/2014	Maine Power Reliability Program (MPRP)	Rebuild EXISING 115kV lines: Sections 86 (BUCKSport-Bellast), Section 203 (Detroit-Ornington), Sections 60 & 212 (Coopers Mills-Bowman St-Larrabee Road), Sections 89 & 229 If ivermore Falls-Riley-Rumford IP)	Planned	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	909	Central Maine Power Company	2014	8/2014	Maine Power Reliability Program (MPRP)	Add 2-115kV breakers & rebuild 86A, new .25 mile transmission at Belfast forming Sections 86 & 266	Planned	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1025	Central Maine Power Company	2014	05/2014	Maine Power Reliability Program (MPRP)	Separation of Double Circuit Towers (345kV Kennebec River Crossing 375/377, 115kV Bucksport 65/205)	Planned	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1132	Central Maine Power Company	2014	8/2014	Maine Power Reliability Program (MPRP)	Add 115/34kV transformer at Coopers Mills	Planned	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	919	National Grid, USA	2014	04/2014	Auburn Area Transmission System Upgrades	Dupont substation - Upgrade Buswork and convert to BPS substation.	Planned	\$13,600,000	\$13,600,000
Reliability Upgrade	1a	1187	National Grid, USA	2014	06/2014	A127/B128 Conductor Refurbishment	A127/B128 Conductor Refurbishment - Tower 510 to Harriman Substation, VT	Planned	\$65,000,000	\$65,000,000
Reliability Upgrade	1a	940	National Grid, USA	2014	06/2014	Central/Western Massachusetts Upgrades	Reconductor sections of A127W line w/795 ACSS (A127 West reconductoring. Tower 510 to Paxton, French King to French King).	Planned	\$18,000,000	\$18,000,000
Reliability Upgrade	1a	945	National Grid, USA	2014	05/2014	Central/Western Massachusetts Upgrades	Adams - install two new 115 kV breakers and replace two existing 115kV breakers	Planned	\$5,000,000	\$5,000,000
Reliability Upgrade	1a	948	National Grid, USA	2014	05/2014	Central/Western Massachusetts Upgrades	Hampden - build new 115 kV substation at 1515/O-15S intersection (4 breaker ring).	Planned	\$13,400,000	\$13,400,000

9-2013 Concept 27 - 2013 Planned 2 -2013 Proposed

24 -2013 UnderConstruct

		Novem	ber 201	1 ISO-N	EW ENG	LAND Pro	pject Listing Update (DR	AFT) ⁽⁷⁾		
Primary Driver	Part#	Project ID	Primary Equipment Owner		Projected In-Service Month/Year	Major Project	Project	Nov-11 Status	Nov-11 Estimated PTF Costs	
Reliability Upgrade	1b	1206	NSTAR Electric Company	2011	12/2011	mager i reject	Install a new 230kV breaker for line 282-602 (West Medway- Waltham) at W. Medway for system resoration	Concept	TBD	тво
teliability Upgrade	1a	951	National Grid, USA	2014	01/2014	Central/Western Massachusetts Upgrades	Install new Otter River - E Winchendon (H-134) 115 kV line.	Planned	\$7,455,440	\$7,455,440
eliability Upgrade	1a	791	National Grid, USA	2014	12/2014	Greater Rhode Island Transmission Reinforcements ¹	New 115 kV circuit between Somerset and Brayton Point.	Planned	\$11,560,000	\$11,560,000
Reliability Upgrade	1a	913	National Grid, USA	2014	12/2014	Greater Rhode Island Transmission Reinforcements ¹	Brayton Point substation reinforcements to accommodate the new 115 kV line.	Planned	\$3,250,000	\$3,250,000
Reliability Upgrade	1a	914	National Grid, USA	2014	12/2014	Greater Rhode Island Transmission Reinforcements ¹	New third circuit between Somerset and Bell Rock.	Planned	\$28,150,000	\$28,150,000
eliability Upgrade	1a	917	National Grid, USA	2014	12/2014	Greater Rhode Island Transmission Reinforcements ¹	Bell Rock substation expansion.	Planned	\$7,000,000	\$7,000,000
eliability Upgrade	1a	793	National Grid, USA	2014	12/2014	Greater Rhode Island Transmission Reinforcements ¹	Somerset substation reinforcements.	Planned	\$6,400,000	\$6,400,000
eliability Upgrade	1a	1257	National Grid, USA	2014	06/2014	Salem Harbor Retiremen	t 115kV line Reconductoring of the S-145/T-146 from Tewksbury-North Reading Tap (9.3 miles each)	Planned	\$29,000,000	\$29,000,000
eliability Upgrade	1a	1258	National Grid, USA	2014	06/2014	Salem Harbor Retiremen	t 115kV line Reconductoring of the Y-151 from Tewksbury Junction - West Methuen (8.2 miles)	Planned	\$11,500,000	\$11,500,000
Reliability Upgrade	1a	1259	National Grid, USA	2014	06/2014	Salem Harbor Retiremen	t 115kV line Reconductoring of the B154/C-155N from King St Tap - South Danvers (14.5 miles each way)	Planned	\$20,000,000	\$20,000,000
eliability Upgrade	1a	915	National Grid, USA	2014	12/2014	Greater Rhode Island Transmission Reinforcements ¹	Reconductor M13 and L14 between Bell Rock and Dexter + Reconductor 69 kV lines 61 and 62.	Planned	\$19,450,000	\$19,450,000
eliability Upgrade	1a	916	National Grid, USA	2014	12/2014	Greater Rhode Island Transmission Reinforcements ¹	Conversion of Jepson 69 kV substation to 115 kV substation.	Planned	\$11,800,000	\$11,800,000
teliability Upgrade	1a	918	National Grid, USA	2014	12/2014	Greater Rhode Island Transmission Reinforcements ¹	Dexter substation changes.	Planned	\$3,180,000	\$3,180,000
liability Upgrade	1b	1279	Central Maine Power Company	2014	12/2014		New 345/115kV Autotransformer and 115kV switchyard at Raven Farm substation consisting of a four-bay breaker and a half configuration of eleven (11) breakers	Proposed	\$26,126,000	\$26,126,000
liability Upgrade	1b	1280	Central Maine Power Company	2014	12/2014		New 115kV line section 244 and upgraded line section 80 between Coopers Mill and Highland Substations	Proposed	\$62,735,000	\$62,735,000
eliability Upgrade	1b	1183	Northeast Utilities	2014	2014	LSP New Peaselee Substation and 115/34.5KV transformer	New 115kV Peaselee Substation and transmission line work	Proposed	\$12,400,000	\$12,400,000
eliability Upgrade	1b	965	NSTAR Electric Company	2014	06/2014	Greater Boston - South	Add third 115kV line from W. Walpole to Holbrook	Proposed	\$19,000,000	\$19,000,000
liability Upgrade	1b	1208	National Grid, USA	2014	12/2014	Pittsfield / Greenfield Project	Separation and reconductoring of Cabot Taps (A-127 and Y-177 115kV lines)	Proposed	\$7,400,000	\$7,400,000
liability Upgrade	1b	1209	National Grid, USA	2014	12/2014	Pittsfield / Greenfield Project	Reconductoring of A-127 between Erving and Cabot Tap with 1590 ACSS	Proposed	\$12,000,000	\$12,000,000
liability Upgrade	1b	1210	National Grid, USA	2014	12/2014	Pittsfield / Greenfield Project	Harriman 115kV breaker upgrades	Proposed	\$1,100,000	\$1,100,000
eliability Upgrade	1b	1221	Northeast Utilities	2014	11/2014	Pittsfield / Greenfield Project	Modify Northfield Mountain 16R substation and install a 345/115Kv autotransformer	Proposed	\$108,500,000	\$108,500,000
eliability Upgrade	1b	1222	Northeast Utilities	2014	11/2014	Pittsfield / Greenfield Project	Build a new 115kV three breaker Swithching Station (Erving) ring bus	Proposed	Part of Pittsfield/Greenfield Project	Part of Pittsfield/Greenfield Project
eliability Upgrade	1b	1223	Northeast Utilities	2014	11/2014	Pittsfield / Greenfield Project	Build a new 115kV line from Northfield Mountain to the new Erving Switching Station	Proposed	Part of Pittsfield/Greenfield Project	Part of Pittsfield/Greenfield Project
teliability Upgrade	1b	1224	Northeast Utilities	2014	11/2014	Pittsfield / Greenfield Project	Install 115kV 14.4 MVAR capacitor banks at Cumberland, Podick and Amherst Substations	Proposed	Part of Pittsfield/Greenfield Project	Part of Pittsfield/Greenfield Project
eliability Upgrade	1b	1225	Northeast Utilities	2014	11/2014	Pittsfield / Greenfield Project	Rebuild the Cumberland to Montague 1361 115kV line and terminal work at Cumberland and Montague	Proposed	Part of Pittsfield/Greenfield Project Part of	Part of Pittsfield/Greenfield Project
Reliability Upgrade	1b	1226	Northeast Utilities	2014	11/2014	Pittsfield / Greenfield Project	Reconductor the Woodland to Pleasant 1371 115-kV line and terminal work at Woodland substation. New 345kV Line Construction (Orrington-Albion Rd-Coopers	Proposed	Part of Pittsfield/Greenfield Project	Part of Pittsfield/Greenfield Project
Reliability Upgrade	1a	905	Central Maine Power Company	2014	8/2014	Maine Power Reliability Program (MPRP)	Mills, Coopers Mills-Larrabee Road, Larrabee Road- Suroweic).	Under Construction	\$1,364,108,000	\$1,364,108,000
Reliability Upgrade	1a	906	Central Maine Power Company	2014	05/2014	Maine Power Reliability Program (MPRP)	New 115kV line construction (Orrington-Coopers Mills, Larrabee Road-Middle St,Middle St -Lewiston Lower, Larrabee Road-Livermore Falls, Livermore Falls-Rumford IP)	Under Construction	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	908	Central Maine Power Company	2014	07/2014	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformers (Albion Road, Larrabee Road); Coopers Mills autotransforme replaces Maxcy's autotransformer	Under Construction	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program
Reliability Upgrade	1a	1158	Central Maine Power Company	2014	07/2014	Maine Power Reliability Program (MPRP)	Two 40 MVAR reactors at Albion Road, two 40 MVAR reactors at Larabee Road, two 40 MVAR at Coopers Mills	Under Construction	Part of Maine Power Reliability Program	Part of Maine Power Reliability Program

	ı	Novem	ber 2011	L ISO-NI	EW ENG	LAND Pro	ject Listing Update (DRA	AFT) ⁽⁷⁾		
Primary Driver	Part#	Project ID	Primary Equipment Owner		Projected In-Service Month/Year	Major Project	Project	Nov-11 Status	Nov-11 Estimated PTF Costs	
Reliability Upgrade	1b	1206	NSTAR Electric Company	2011	12/2011		Install a new 230kV breaker for line 282-602 (West Medway-Waltham) at W. Medway for system resoration	Concept	TBD	тво
Reliability Upgrade	1b	1177	NSTAR Electric Company	2015	12/2015	Greater Boston - North	Reconductor 211-503/504 from North Woburn Tap to Reading	Concept	TBD	TBD
Reliability Upgrade	1b	1178	NSTAR Electric Company	2015	12/2015	Greater Boston - North	Install 115kV Capacitor Bank at North Woburn	Concept	TBD	тво
Reliability Upgrade	1b	1190	NSTAR Electric Company	2015	12/2015	Greater Boston - North	Install a second 345/115kV Auto Transformer at Woburn	Concept	TBD	тво
Reliability Upgrade	1b	1189	NSTAR Electric Company	2015	12/2015	Greater Boston - Central	Install 3rd 115kV Circuit between Waltham and Brighton	Concept	TBD	TBD
Reliability Upgrade	1b	1234	National Grid, USA	2015	12/2015	NEEWS (Interstate Reliability Project)	Install a 115kV redundant breaker in series with breaker #1713 at West Farmum Substation and upgrade to current BPS standards	Concept	TBD	TBD
Reliability Upgrade	1b	975	United Illuminating Company	2015	06/2015		Pequonnock 115 kV Fault Duty Mitigation.	Concept	\$105,000,000	\$105,000,000
Reliability Upgrade	1a	1141	Northeast Utilities	2015	2015	2nd Deerfield 345/115kV Autotransformer Project	Rochester Substation Upgrades	Planned	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Project
Reliability Upgrade	1a	950	National Grid, USA	2015	02/2015	Central/Western Massachusetts Upgrades	E Winchendon - install 115 kV breaker and 115 kV disconnect switch.	Planned	\$1,016,897	\$1,016,897
Reliability Upgrade	1a	953	National Grid, USA	2015	02/2015	Central/Western Massachusetts Upgrades	Otter River - expand substation into 6-breaker ring bus with four 115 kV breakers and install two transformers.	Planned	\$10,248,067	\$10,248,067
Reliability Upgrade	1a	954	National Grid, USA	2015	02/2015	Central/Western Massachusetts Upgrades	Westminster - install new 69kV breaker, including disconnect switches.	Planned	\$903,909	\$903,909
Reliability Upgrade	1a	946	National Grid, USA	2015	04/2015	Central/Western Massachusetts Upgrades	Convert 69 kV (O-15S) Palmer- Hampden to 115 kV.	Planned	\$16,000,000	\$16,000,000
Reliability Upgrade	1a	949	National Grid, USA	2015	04/2015	Central/Western Massachusetts Upgrades	Palmer - add 115 kV breaker position for O15S conversion, includes thermal upgrade of W-175 bay.	Planned	\$1,600,000	\$1,600,000
Reliability Upgrade	1a	937	National Grid, USA	2015	12/2015	Central/Western Massachusetts Upgrades	Bear Swamp - install one 230-115 kV 333 mVA auto, one 115 kV breaker and upgrade various terminal equipment.	Planned	\$6,602,875	\$6,602,875
Reliability Upgrade	1a	1094	National Grid, USA	2015	12/2015	NEEWS (Interstate Reliability Project)	Upgrade and expand the 345kV Millbury Substation equipment	Planned	\$25,000,000	\$25,000,000
Reliability Upgrade	1a	190	National Grid, USA	2015	12/2015	NEEWS (Interstate Reliability Project)	New Millbury to West Farnum (366) 345kV line.	Planned	\$81,800,000	\$81,800,000
Reliability Upgrade	1a	794	National Grid, USA	2015	12/2015	NEEWS (Interstate Reliability Project)	New West Farnum to Connecticut/Rhode Island border (341) 345kV line (to Lake Road).	Planned	\$71,700,000	\$71,700,000
Reliability Upgrade	1a	1253	National Grid, USA	2015	04/2015		New Crandall St. Substation 115-13 kV substation addition	Planned	\$3,000,000	\$3,000,000
Reliability Upgrade	1a	802	Northeast Utilities	2015	2015	NEEWS (Interstate Reliability Project)	Build new 345kV line (3271) Card to Lake Road	Planned	\$218,000,000	\$218,000,000
Reliability Upgrade	1a	1085	Northeast Utilities	2015	2015	NEEWS (Interstate Reliability Project)	Card 11F substation expansion	Planned	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	810	Northeast Utilities	2015	2015	NEEWS (Interstate Reliability Project)	Lake Road 27E 345 kV substation expansion	Planned	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	191	Northeast Utilities	2015	2015	NEEWS (Interstate Reliability Project)	Build Lake Road to Connecticut/Rhode Island border (341) 345-kV line (to West Farnum).	Planned	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1235	Northeast Utilities	2015	12/2015	NEEWS (Ancillary Interstate Reliability Project)	Sag elimination on 1410 Line (Montville-Buddington)	Planned	\$3,000,000	\$3,000,000
Reliability Upgrade	1a	1245	CMEEC	2015	12/2015	NEEWS (Ancillary Interstate Reliability Project)	Sag elimination on 1410 Line (Montville-Buddington)	Planned	\$60,000	\$60,000
Reliability Upgrade	1a	721	United Illuminating Company	2015	06/2015		New Shelton 115/13.8 kV substation	Planned	\$19,500,000	\$19,500,000
Reliability Upgrade	1b	1220	Northeast Utilities	2015	12/2015	Greater Boston - North	Install a new 345kV circuit between Scobie and Pelham NH (this is NU's portion of the new Scobie-Tewksbury circuit)	Proposed	\$40,100,000	\$40,100,000
Reliability Upgrade	1b	1214	National Grid, USA	2015	12/2015	Greater Boston - South	Line Reconductoring of the C-129 Beaver Pond - Depot St. Tap) and D-130 (Depot St. Tap - Medway) 115kV lines	Proposed	\$500,000	\$500,000
Reliability Upgrade	1b	1179	NSTAR Electric Company	2015	12/2015	Greater Boston - North	Install 2nd 345kV circuit between Bellerica/Burlington town line to Tewksbury	Proposed	\$33,000,000	\$33,000,000

			\FT) ⁽⁷⁾	ject Listing Update (DRA	SLAND Pro	EW ENG	ISO-NI	ber 2011	Novem	N	
		Nov-11 Estimated PTF Costs	Nov-11 Status	Project	Major Project	Projected In-Service Month/Year		Primary Equipment Owner	Project ID	Part#	rimary Driver
	TBD	TBD	Concept	Install a new 230kV breaker for line 282-602 (West Medway-Waltham) at W. Medway for system resoration		12/2011	2011	NSTAR Electric Company	1206	1b	eliability Upgrade
	\$32,700,000	\$32,700,000	Proposed	Install 2nd 345kV circuit between Tewksbury - Billerica/Burlington Town Line (NSTAR Border)	Greater Boston - North	12/2015	2015	National Grid, USA	1211	1b	eliability Upgrade
	\$11,600,000	\$11,600,000	Proposed	115kV Line Reconductoring of M-139/N-140 Tewksbury- Pinehurst (6.1 miles each)	Greater Boston - North	12/2015	2015	National Grid, USA	1212	1b	eliability Upgrade
	\$23,370,000	\$23,370,000	Proposed	Install new 345kV circuit between NH/MA border and Tewksbury (this is NGRID's portion of the new Scobie- Tewksbury circuit)	Greater Boston - North	12/2015	2015	National Grid, USA	1213	1b	eliability Upgrade
	\$20,000,000	\$20,000,000	Proposed	New 115kV line between Wakefield - Everett	Greater Boston - North	12/2015	2015	National Grid, USA	1215	1b	eliability Upgrade
	\$1,000,000	\$1,000,000	Proposed	Substation work at Revere Substation to increase ratings on the 128-515P/168 line between Chelsea and Revere	Greater Boston - North	12/2015	2015	National Grid, USA	1254	1b	eliability Upgrade
6 -2015 C c	\$3,500,000	\$3,500,000	Proposed	115kV Line reconductoring of the F-158N/S Wakefield Jct - Everett (7.36 miles)	Greater Boston - North	12/2015	2015	National Grid, USA	1260	1b	eliability Upgrade
18 - 2015 PI	\$10,800,000	\$10,800,000	Proposed	115kV Line reconductoring of the S-145T-146 from North Reading Tap - Wakefield Jct (5.1 miles each)	Greater Boston - North	12/2015	2015	National Grid, USA	1261	1b	eliability Upgrade
14 -2015 Pro _l	\$1,250,000	\$1,250,000	Proposed	115kV Line reconductoring of theY-151 from Tewksbury Junction - Tewksbury Substation (1.6 miles)	Greater Boston - North	12/2015	2015	National Grid, USA	1262	1b	eliability Upgrade
0 -2015 UnderCor	\$7,021,534	\$7,021,534	Proposed	Carpenter Hill - replace one 345 kV, 448 MVA autotransformer and upgrade thermal rating of bus to at least 580 MVA.	Central/Western Massachusetts Upgrades	01/2015	2015	National Grid, USA	956	1b	eliability Upgrade
	\$36,500,000	\$36,500,000	Proposed	Re-conductor 345kV 328 line (West Farnum-Sherman Rd)	NEEWS (Interstate Reliability Project)	12/2015	2015	National Grid, USA	1252	1b	eliability Upgrade
1 -2016 Co	\$36,600,000	\$36,600,000	Proposed	New Sherman Road 345kV AIS Substation	NEEWS (Interstate Reliability Project)	12/2015	2015	National Grid, USA	1233	1b	eliability Upgrade
3 - 2016 PI	TBD	TBD	Concept	Installation of a 115/46kV transformer at West Rutland between breakers K30 and K34	VELCO LSP - West Rutland Substation	2016	2016	Vermont Electric Power Company	1250	1b	eliability Upgrade
0 -2016 Pro _l	\$43,912,000	\$43,912,000	Planned	Replace existing S145/T146 UG cables with higher capacity cables between Salem Harbor and Railyard.	Merrimack Valley/North Shore Reliability Project	01/2016	2016	National Grid, USA	782	1a	eliability Upgrade
0 -2016 UnderCor	\$301,000,000	\$301,000,000	Planned	Build new 345kV line (3208) North Bloomfield to Frost Bridge.	NEEWS (Central Connecticut Reliability Project)	2016	2016	Northeast Utilities	576	1a	eliability Upgrade
	Part of NEEWS (Central Connecticut Reliability Project)	Part of NEEWS (Central Connecticut Reliability Project)	Planned	Frost Bridge 18R substation expansion - add a 345/115kV autotransformer.	NEEWS (Central Connecticut Reliability Project)	2016	2016	Northeast Utilities	1114	1a	eliability Upgrade
	TBD	TBD	Concept	Replace (2) SCADA controlled motorized disconnect switches with 115 kV circuit breakers at the existing Chelsea substation to maintain adequate supply to the load.	VELCO LSP - Chelsea Substation	TBD	TBD	Vermont Electric Power Company	325	1b	eliability Upgrade
	TBD	TBD	Concept	Granite to Middlesex 230-kV line with necessary substation upgrades to mitigate several reliability concerns, including those related to the potential Highgate contract termination.		TBD	TBD	Vermont Electric Power Company	324	1b	eliability Upgrade
18 - Concep	TBD	TBD	Concept	Granite Sub Upgrade Phase 2: synchronous condensers expanded to +200/- 100 MVAR and two 25 MVAR capacitor banks.	Northwest Vermont Reliability Project	TBD	TBD	Vermont Electric Power Company	139	1b	eliability Upgrade
1- Planne	TBD	TBD	Concept	Add a new 345 kV line from Lexington to Waltham.	Greater Boston - Central	TBD	TBD	NSTAR Electric Company	970	1b	eliability Upgrade
12- Propose	TBD	TBD	Concept	Add a new 345/230 kV auto at Waltham and 230 kV switching facilities.	Greater Boston - Central	TBD	TBD	NSTAR Electric Company	971	1b	eliability Upgrade
	твр	TBD	Concept	Install an oil circulation pipe and heat exchangers at K Street and Chatham Street sections of 250-516/517 circuits	Greater Boston - Central	TBD	TBD	NSTAR Electric Company	1176	1b	eliability Upgrade
	TBD	TBD	Concept	Add a second 115kV line from Woburn to Burlington	Greater Boston - Central	TBD	TBD	NSTAR Electric Company	1198	1b	eliability Upgrade
	TBD	TBD	Concept	Install a new 230/115kV auto transformer at Sudbury or equivalent	Greater Boston - Central	TBD	TBD	NSTAR Electric Company	1199	1b	eliability Upgrade
	TBD	TBD	Concept	Rebuild the Acushnet 115kV Substation		TBD	TBD	NSTAR Electric Company	1247	1b	eliability Upgrade
	TBD	TBD	Concept	Loop the Millstone - Manchester (310) 345 kV line into the Card substation ਕ	Greater Hartford Central Connecticut Project	TBD	TBD	Northeast Utilities	1084	1b	eliability Upgrade
	TBD	TBD	Concept	Add 2nd high speed protection to 115kV line 1704, SW Hartford to South Meadow (2)	Greater Hartford Central Connecticut Project	TBD	TBD	Northeast Utilities	1086	1b	eliability Upgrade
	TBD	TBD	Concept	Add 2nd high speed protection to line 115kV 1722 SW Hartford NW Hartford (2)	Greater Hartford Central Connecticut Project	TBD	TBD	Northeast Utilities	1087	1b	eliability Upgrade
	TBD	TBD	Concept	Add 2nd high speed protection to 115kV line 1786, East Hartford to Riverside to South Meadow (2)	Greater Hartford Central Connecticut Project	TBD	TBD	Northeast Utilities	1088	1b	eliability Upgrade
	TBD	TBD	Concept	Build Manchester to East Hartford 115-kV cable with a series reactor.		TBD	TBD	Northeast Utilities	801	1b	eliability Upgrade
	TBD	TBD	Concept	Upgrade the South Meadow Substation to Bulk Power System standards (BPS).		TBD	TBD	Northeast Utilities	85	1b	eliability Upgrade
				Additional circuit into the Stamford Area (Glenbrook-South					1228		

	ı	Novem	ber 2013	I ISO-NI	EW ENG	LAND Pro	ject Listing Update (DR	AFT) ⁽⁷⁾	
Primary Driver	Part#	Project ID	Primary Equipment Owner		Projected In-Service Month/Year	Major Project	Project	Nov-11 Status	Nov-11 Estimated PTF Costs
eliability Upgrade	1b	1206	NSTAR Electric Company	2011	12/2011		Install a new 230kV breaker for line 282-602 (West Medway-Waltham) at W. Medway for system resoration	Concept	TBD
ability Upgrade	1b	1229	Northeast Utilities	TBD	TBD		Replace 115kV 1990 (Frost Bridge-Stevenson) lattice structure	Concept	TBD
liability Upgrade	1b	1230	Northeast Utilities	TBD	TBD	LSP - Greater Hartford Area	115kV breaker addition at Northeast Simsbury Substation	Concept	TBD
liability Upgrade	1a	879	Bangor Hydro- Electric Company	TBD	TBD	Dynamic Swing Reorder Project	Upgrade 7 of 8 Dynamic Swing Recorders in New England to comply with NERC, NPCC, and ISO-NE Standards.	Planned	\$420,000
eliability Upgrade	1b	1269	Northeast Utilities	TBD	TBD	Western New Hampshire Solution	Amherst Substation - New 345kV breaker and three 25MVar Capacitor Banks	Proposed	\$19,600,000
eliability Upgrade	1b	1270	Northeast Utilities	TBD	TBD	Western New Hampshire Solution	New 115kV line from Fitzwilliiams to Monadnock	Proposed	\$10,500,000
eliability Upgrade	1b	1271	Northeast Utilities	TBD	TBD	Western New Hampshire Solution	Upgrade the Keene to Monadnock (T198) 115kV line	Proposed	\$11,900,000
eliability Upgrade	1b	1272	Northeast Utilities	TBD	TBD	Western New Hampshire Solution	Weare Substation - Add two 13.3 MVar 115V capacitors	Proposed	\$3,600,000
eliability Upgrade	1b	1273	Northeast Utilities	TBD	TBD	Western New Hampshire Solution	Rebuild A152 115kV line	Proposed	\$22,500,000
eliability Upgrade	1b	1274	Northeast Utilities	TBD	TBD	Western New Hampshire Solution	Rebuild N186 115kV line	Proposed	\$2,300,000
eliability Upgrade	1b	1275	Northeast Utilities	TBD	TBD	Western New Hampshire Solution	Upgrade the 381 345kV line	Proposed	\$4,200,000
liability Upgrade	1b	1276	Northeast Utilities	TBD	TBD	Western New Hampshire Solution	Littleton Substation - Add a second 230/115kV autotransformer and associated 115kV substation work	Proposed	\$16,700,000
eliability Upgrade	1b	1277	Northeast Utilities	TBD	TBD	Western New Hampshire Solution	Webster Substation - Add four 26.6 MVar 115kV capacitors	Proposed	\$11,900,000
Reliability Upgrade	1b	1278	Northeast Utilities	TBD	TBD	Western New Hampshire Solution	Saco Valley Substation - Add two 25 MVar dynamic Var devices	Proposed	\$15,800,000
Reliability Upgrade	1b	1263	National Grid, USA	TBD	TBD	Northern New Hsmpshire Solution	New C-203 230kV line tap to Littleton NH Substation associated with 2nd 230/115kV auto project	Proposed	\$1,100,000
Reliability Upgrade	1b	1200	NSTAR Electric Company	TBD	TBD	Greater Boston - North	Add a new 345kV UG circuit between Woburn and North Cambridge	Proposed	\$52,000,000

\$5,460,853,715

	0	ctober	'09 ISO	NEW E	NGLAND	Project Li	sting Update (DRAFT)				
Primary Driver	Part#	Project ID	Primary Equipment Owner	Projected In-Service Month/Year	Projected In-Service Year	Major Project	Project	Oct -09 Status	Oct-09 Estimated PTF Costs		
										2006	2007
										In-Service \$494 Under Construction	\$327
										Planned	
										Proposed Concept	
										total	
											No
											In-
											2002 Oct-09 Dec-09 2010 2011 2012 2013
						Description We adopt the				1	
Reliability Upgrade	1a	910	Central Maine Power Company	12/2008	2008	Rumford-Woodstock- Kimball Road Corridor Project	Rebuild Section 211 Woodstock - Rumford.	In-Service	\$8,400,000	\$8,400,000	
Reliability Upgrade	1a	177	Northeast Utilities	12/2008	2008	Monadnock Area Reliability Project	Replace limiting terminal equipment at Webster Substation on line to North Road.	In-Service	Part of Monadnock Area Reliability Project	Part of Monadnock Area Reliability Project	i
Reliability Upgrade	1a	180	Northeast Utilities	12/2008	2008	Monadnock Area Reliability Project	Rebuild 115 kV Keene to Swanzey A-152 line.	In-Service	Part of Monadnock Area Reliability Project	Part of Monadnock Area Reliability Project	i
Reliability Upgrade	1a	138	Vermont Electric Power Company	12/2008	2008	Northwest Vermont Reliability Project	N. Haven - Vergennes - Q. City 115 kV line.	In-Service	\$70,200,000	\$70,200,000	
Reliability Upgrade	1a	923	National Grid, USA	12/2008	2008	Auburn Area Transmission System Upgrades	Reconductor 115 kV A94 line and associated substation upgrades.	In-Service	\$2,400,000	\$2,400,000	
Reliability Upgrade	1a	781	National Grid, USA	10/2008	2008	Merrimack Valley/North Shore Reliability Project	Install 115 kV 30 MVAr capacitor bank at Revere.	In-Service	\$1,727,000	\$1,727,000	
Reliability Upgrade	1a	841	NSTAR Electric Company	11/2008	2008	Mystic Breaker Additions Project	Install (2) new 115 kV West Bus breakers #29 and #31 at Mystic.	In-Service	\$2,300,000	\$2,300,000	
Reliability Upgrade	1a	1040	NSTAR Electric Company	12/2008	2008	Mystic IPT Breaker Project	Upgrade (4) 115 kV breakers #11, #8, #17 and #3 at Mystic to IPT	In-Service	\$990,000	\$990,000	
Reliability Upgrade	1a	168	National Grid, USA	09/2008	2008	Southwest Rhode Island Reliability Enhancements	Reconductor Kenyon - Wood River 115 kV 1870 line.	In-Service	\$2,234,232	\$2,234,232	
Reliability Upgrade	1a	899	National Grid, USA	12/2008	2008	Southwest Rhode Island Reliability Enhancements	Kenyon substation upgrades.	In-Service	\$278,000	\$278,000	
Reliability Upgrade	1a	171	National Grid, USA	10/2008	2008	Southwest Rhode Island Reliability Enhancements	Reconductoring L-190 between Kent Co. and Davisville.	In-Service	\$2,666,291	\$2,666,291	
Reliability Upgrade	1a	900	National Grid, USA	11/2008	2008	Southwest Rhode Island Reliability Enhancements	Wood River substation upgrades.	In-Service	\$130,000	\$130,000	
Reliability Upgrade	1a	846	United Illuminating Company	11/2008	2008	Transmity Emantements	Replace Mix Avenue 115 kV Oil Circuit Breaker & foundation.	In-Service	\$450,000	\$450,000	
Reliability Upgrade	1a	208	Northeast Utilities	12/2008	2008	NU LSP - Oxford Substation	Install new Oxford (previously Jack's Hill) 115 kV substation.	In-Service	\$4,459,000	\$4,459,000	
Reliability Upgrade	1a	571	Northeast Utilities	12/2008	2008	Norwalk-Glenbrook Cable Project	Upgrade Flax Hill Substation to BPS.	In-Service	Part of project 248	Part of project 248	
Reliability Upgrade	1a	248	Northeast Utilities	12/2008	2008	Norwalk-Glenbrook Cable Project	Install two new 115 kV cables from Norwalk to Glenbrook (accommodate 345 kV class cable).	In-Service	\$249,372,000	\$249,372,000	
Reliability Upgrade	1a	246	Northeast Utilities	12/2008	2008	Southwest Connecticut Reliability Project PH II (M- N)	Add second 345/115 kV autotransformer at Norwalk Substation along with shunt reactors and 345 kV circuit breakers.	In-Service	\$978,182,000	\$978,182,000	
Reliability Upgrade	1a	238	United Illuminating Company	12/2008	2008	Southwest Connecticut Reliability Project PH II (M- N)	Build new Singer 345 kV substation with (12) circuit breakers, (2) autos, (4) shunt reactors along with reconnecting Bridgeport Energy thru one of the new autos. Includes 115 kV connection from Singer to Pequonnock substation.	In-Service	\$162,264,000	\$162,264,000	
Reliability Upgrade	1a	224	United Illuminating Company	12/2008	2008	Southwest Connecticut Reliability Project PH II (M- N)	Install new 345 kV line from East Devon to Singer(UI).	In-Service	\$157,476,000	\$157,476,000	
Reliability Upgrade	1a	226	Northeast Utilities	12/2008	2008	Southwest Connecticut Reliability Project PH II (M- N)	Install two 345 kV underground cables from Singer(UI) to Norwalk.	In-Service	Part of SWCT (Middletown- Norwalk) Reliability Project	Part of SWCT (Middletown-Norwalk) Relia	bility Project
Reliability Upgrade	1a	235	Northeast Utilities	12/2008	2008	Southwest Connecticut Reliability Project PH II (M- N)	Expand Norwalk 345-kV substation and install transfer trip relaying scheme on the 1389 115 kV line between Norwalk and Flax Hill.	In-Service	(Middletown- Norwalk) Reliability	Part of SWCT (Middletown-Norwalk) Relia	bility Project
Reliability Upgrade	1a	247	Northeast Utilities	12/2008	2008	Southwest Connecticut	Replace Norwalk Harbor 138/115 kV autotransformer.	In-Service	(Middletown-	Part of SWCT (Middletown-Norwalk) Relia	
						IN)			To many remaining	I at 51 54401 (Middletown-Norwalk) Kella	Smity 1 10Ject

Notes
- Gray shading indicates change from JULY '08 Update.
- All costs provided by Transmission Owners. OCTOBER '08 UPDATE - DRAFT Information as of October 20, 2008 84

2008

\$1,912

\$1,912

\$16

\$3,876

\$3,876

\$3,876

\$3,876

\$3,876

\$3,876

2009

\$800

\$800

In-Service UC+PL+PR UC+PL+PR+C

\$3,876

\$3,876

\$4,293

\$4.654

\$7,131

\$8,734

NOTE- Total I/S costs as of Oct 2008 Upd \$1,431,150,385

2010

\$11

\$305

\$107

\$1

\$429

\$3,876

\$3,876

\$4,294

\$4,676

\$7,154

\$8,756

\$153

\$157

\$50 \$22

131315 \$0.006

131315

131330

132350

134015

134635

Data Set for Investment Chart by Status
2011 2012 2013 2014 2015 2016

\$174

\$11

\$185

\$75

\$95

\$0

\$2,468 \$1,602

\$0

\$382 \$2,478 \$1,602

Data Set for Investment Chart - cumulative

\$0.006

\$0.007

\$0.007

\$0.011

\$0.013

2017

\$1 \$1

2018 TBD

\$1 \$1

\$0 \$7

\$0 \$7

	0	ctober	'09 ISO	-NEW EN	IGLAND	Project Li	sting Update (DRAFT)				
Primary Driver	Part#	Project ID	Primary Equipment Owner	Projected In-Service Month/Year	Projected In-Service Year	Major Project	Project	Oct -09 Status	Oct-09 Estimated		
Reliability Upgrade	1a	684	Northeast Utilities	12/2008	2008	Southwest Connecticut Reliability Project PH II (M- N)	Replace (6) 115 kV breakers (4-Glenbrook, 1-Glenbrook Statcom, 1-Southington #1) and (3) 345-kV circuit breakers at Millstone and replace (4) 345-kV breakers with 500-kV breakers at Long Mountain substation.	In-Service	Part of SWCT (Middletown- Norwalk) Reliability Project	Part of SWCT (Mide	dletown-Norwalk) Reliability Project
Reliability Upgrade	1a	250	Northeast Utilities	12/2008	2008		Add a 345 kV breaker at Ludlow Substation.	In-Service	\$1,644,885	\$1,644,885	
Reliability Upgrade	1a	155	Central Maine Power Company	Northeast Utilities	2009	Maguire Road Project	Rebuild Three Rivers - Quaker Hill 115 kV Line K197.	In-Service	\$5,500,000	\$5,500,000	
Reliability Upgrade	1a	178	Northeast Utilities	02/2009	2009	Monadnock Area Reliability Project	Rebuild 115 kV Garvins to Webster V-182 line.	In-Service	Part of Monadnock Area Reliability Project	Part of Monadnock	Area Reliability Project
Reliability Upgrade	1a	922	National Grid, USA	02/2009	2009	Auburn Area Transmission System Upgrades	Reconductor 115kV L1 line and associated substation upgrades.	In-Service	\$800,000	\$800,000	
Reliability Upgrade	1a	116	NSTAR Electric Company	04/2009	2009	NSTAR 345 kV Transmission Reliability Project	Add 2nd 345 kV UG Cables from Stoughton to Mattapan Sq.to K Street and install another new autotransformer at K. St.	In-Service	\$307,900,000	\$307,900,000	
Reliability Upgrade	1a	572	NSTAR Electric Company	04/2009	2009	NSTAR 345 kV Transmission Reliability Project	Add (1) 345 kV 160 MVAR shunt reactors at Stoughton.	In-Service	Part of NSTAR 345 kV Reliability Project	Part of NSTAR 345	kV Reliability Project
Reliability Upgrade	1a	573	NSTAR Electric Company	04/2009	2009	NSTAR 345 kV Transmission Reliability Project	Add (1) 345 kV 160 MVAR shunt reactors at K St.	In-Service	Part of NSTAR 345		kV Reliability Project
Reliability Upgrade	1a	772	NSTAR Electric Company	04/2009	2009	NSTAR 345 kV Transmission Reliability Project	Add (1) 115 kV breaker at K St.	In-Service	Part of NSTAR 345		kV Reliability Project
Reliability Upgrade	1a	136	Vermont Electric Power Company	04/2009	2009	Northwest Vermont Reliability Project	Granite Sub Upgrade Phase 1: two 115 kV PARs, four 25 MVAR Cap. banks, four +25/-12.5 MVAR synchronous condenders, and two 230/115 transformers.	In-Service	\$62,400,000	\$62,400,000	
Reliability Upgrade	1a	695	NSTAR Electric Company	07/2009	2009	Short Term Lower SEMA Upgrades	Loop (355) 345 kV line in and out of Carver Substation and add (5) new 345 kV circuit breakers at Carver substation.	In-Service	Part of Short Term Lower SEMA	Part of Short Term Lo	wer SEMA
Reliability Upgrade	1a	830	NSTAR Electric Company	07/2009	2009	Short Term Lower SEMA Upgrades	Add a second 345/115 kV Auto transformer at Carver substation and add (1) new 345 kV circuit breaker and (3) new 115 kV circuit breakers at Carver substation.	In-Service	Part of Short Term Lower SEMA	Part of Short Term Lo	wer SEMA
Reliability Upgrade	1a	831	NSTAR Electric Company	07/2009	2009	Short Term Lower SEMA Upgrades	Add a second 115 kV line from Carver to Tremont and add (2) new 115 kV circuit breakers at Carver substation and (1) new 115 kV circuit breaker at Tremont substation.	In-Service	Part of Short Term Lower SEMA	Part of Short Term Lo	wer SEMA
Reliability Upgrade	1a	626	Central Maine Power Company	04/2009		Rumford-Woodstock- Kimball Road Corridor Project	Addition of 115/34.5 kV transformer and six new 115 kV breakers and a half substation at Woodstock.	In-service	\$8,000,000	\$8,000,000	
Reliability Upgrade	1a	575	Central Maine Power Company	05/2009		Heywood Road Project	New Heywood Rd 115kV switchyard with (6) 115kV circuit breakers (3) 115kV line retensionings and 115kV 20 MVAr capacitor bank at Heywood Rd.	In-service	\$7,000,000	\$7,000,000	
Reliability Upgrade	1a	1127	Central Maine Power Company	05/2009		CMP-LSP Newcastle Substation	Add 115/34kV transformer with two 115kV breakers	In-service	\$1,300,000	\$1,300,000	r
Reliability Upgrade	1a	166	National Grid, USA	06/2009			Replace (16) 115 kV breakers at Tewksbury 22.	In-service	\$3,300,000	\$3,300,000	
Reliability Upgrade	1a	1009	Northeast Utilities	05/2009			Install a 2% reactor on the North Bloomfield-Canton 115kV line and also replacement fo the Frostbridge 345/115kV autotransformer	In-service	\$3,089,000	\$3,089,000	
Reliability Upgrade	1a	203	Northeast Utilities	05/2009		NU LSP - Stepstone Substation	Install new Stepstone 115 kV substation in Guilford.	In-service	\$6,332,000	\$6,332,000	
Reliability Upgrade	1a	1064	NSTAR Electric Company	04/2009		Rumford-Woodstock-	Install (1) 345kV 160 MVAR shunt reactor at Mystic Station	In-service	\$10,400,000	\$10,400,000	
Reliability Upgrade	1a	1051	Central Maine Power Company	09/2009		Kimball Road Corridor Project	Addition of Riley 115 kV capacitor bank.	In-service	Part of Project 625	Part of Project 625	
Reliability Upgrade	1a	267	Northeast Utilities	8/2009		Y138 Closing	White Lake - Saco Valley (Y138) Line Closing - Add PAR on Y138 at Saco Valley, retension lines, upgrade Beebe terminal, and add capacitor banks at White Lake and Beebe.	In-service	\$27,775,000	\$27,775,000	
Reliability Upgrade	1a	936	National Grid, USA	07/2009		Central/Western Massachusetts Upgrades	Reconductor (P142/P142S) Rolfe Avenue - West Bolyston 115 kV line w/1590 ACSR.	In-service	\$3,000,000	\$3,000,000	
Reliability Upgrade	1a	176	Northeast Utilities	07/2009		Monadnock Area Reliability Project	New Fitzwilliam 345/115kV substation along with 345 kV breakers.	In-service	\$76,100,000	\$76,100,000	
Reliability Upgrade	1a	174	National Grid, USA	06/2009		Monadnock Area Reliability Project	Reconductor I-135 (Bellows Falls-Monadnock Tap-Flagg Pond) 115 kV line.	In-service	\$15,778,000	\$15,778,000	
Reliability Upgrade	1a	832	NSTAR Electric Company	07/2009		Short Term Lower SEMA Upgrades	Add(1) 115kV SVC (0-112 MVARs lagging) at Barnstable.	In-service	\$82 M (Total NSTAR Project Cost Including Brook St. Station upgrade	\$82,000,000	
Reliability Upgrade	1a	182	Vermont Electric Power Company	09/2009		Monadnock Area Reliability Project	Upgrade bus cable at N. Rutland and K35 115 kV breaker at Rutland.	In-service	\$1,000,000	\$1,000,000	
Reliability Upgrade	1a	302	NSTAR Electric Company	05/2009		Boston Area 115 kV Enhancements	DCT separation of Framingham to Speen St. 433-507 circuit.	In-service	\$3,100,000	\$3,100,000	
Reliability Upgrade	1a	320	Vermont Electric Power Company	10/2009	2009	Lamoille County Project	Middlesex Substation 115 kV breaker addition.	In-service	\$4,857,000	\$4,857,000	
Reliability Upgrade	1a	322	Vermont Electric Power Company	10/2009	2009	Lamoille County Project	Installation of new Duxbury Substation that involves looping in and out of the Middlesex - Essex 115 kV (K24) line.	In-service	Part of Lamoille County Project	Part of Lamoille Cour	y Project

	0	ctober	'09 ISO	NEW EN	IGLAND	Project Li	sting Update (DRAFT)			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Projected In-Service Month/Year	Projected In-Service Year	Major Project	Project	Oct -09 Status	Oct-09 Estimated PTF Costs	
Reliability Upgrade	1a	321	Vermont Electric Power Company	11/2009	2009	Burlington Project	Burlington 115kV Loop - 5 mi of new line & rebuilding 5 miles of existing line between two existing substations with expansion of the East Avenue substation.	In-service	\$25,142,000	\$25,142,000
Reliability Upgrade	1a	1063	NSTAR Electric Company	12/2009	2009		Install (2) 115kV 40 MVAR shunt reactors at Edgar Station	In-service	\$3,745,000	\$3,745,000
Reliability Upgrade	1a	777	National Grid, USA	11/2009	2009	Merrimack Valley/North Shore Reliability Project	Build Wakefield Junction station with four 345/115 kV autotransformers.	In-service	\$95,000,000	\$95,000,000
Reliability Upgrade	1a	161	National Grid, USA	11/2009	2009	Merrimack Valley/North Shore Reliability Project	Loop 345 kV 339 line and 115 kV S-145/T-146 into new Wakefield Jct. Substation.	In-service	\$5,406,900	\$5,406,900
Reliability Upgrade	1a	961	NSTAR Electric Company	12/2009	2009	Mystic Breaker Additions Project	Install (2) new 115 kV East Bus breakers #30 and #32 at Mystic.	In-service	\$3,689,000	\$3,689,000
Reliability Upgrade	1a	903	NSTAR Electric Company	12/2009	2009	Mystic IPT Breaker Project	Upgrade (4) 115 kV breakers #2, #4, #5, and #16 at Mystic to IPT and separate controls with Boston Gen units #5 and #6.	In-service	\$1,576,000	\$1,576,000
Reliability Upgrade	1a	930	National Grid, USA	11/2009	2009	Central/Western Massachusetts Upgrades	Reconductor Nashua St - Quinsigamond Jct (O141) 115 kV line w/636 ACSS.	In-service	\$2,300,000	\$2,300,000
Reliability Upgrade	1a	211	Northeast Utilities	11/2009	2009	NU LSP - Rood Ave Substation	New Rood Ave (formally Windsor) distribution substation with 115kV terminal modifications.	In-service	\$8,681,000	\$8,681,000
Reliability Upgrade	1a	789	National Grid, USA	12/2009	2009	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Reconductoring of T7 115 kV line.	In-service	\$23,304,000	\$23,304,000
Reliability Upgrade	1b	963	NSTAR Electric Company	12/2009	2009	Boston Area 115 kV Enhancements	Add a new 115kV breaker # 11 Relocate 447-509 and add control and protection at Holbrook.	In-service	\$1,276,800	\$1,276,800
Reliability Upgrade	1a	933	National Grid, USA	01/2010	2010	Central/Western Massachusetts Upgrades	Reconductor Pratts Jct - Flagg Pond I-135S & J-136S 115 kV lines w/795 ACSS.	In-service	\$11,200,000	\$11,200,000
			NSTAR Electric				Designed three 40kA 1151A/ six with hypothese at Consequith			
Reliability Upgrade	1b	1167	Company	12/2010	2010		Replace three 40kA 115kV circuit breakers at Carver with 63kV breakers	Concept	\$850,000	\$850,000
Reliability Upgrade	1b	1157	Bangor Hydro- Electric Company	12/2010	2010		Bangor Hydro Synchrophasors	Concept	\$100,000	\$100,000
Reliability Upgrade	1a	1128	Central Maine Power Company	07/2010	2010	CMP-LSP Hotel Road Substation	Add 115/34kV transformer with 115kV breaker at Hotel Rd.	Planned	\$800,000	\$800,000
Reliability Upgrade	1a	624	Central Maine Power Company	2010	2010	Rumford-Woodstock- Kimball Road Corridor Project	Install 115 kV line (New Page - Rumford Industrial Park)	Planned	Part of project 625	Part of project 625
Reliability Upgrade	1a	1145	Vermont Electric Power Company	12/2010	2010	Burlington Gorge Project	Installation of a 3-breaker 115kV ring substation and 115/34.5kV transformer on the East Ave Tafts Coners 115kV line	Planned	\$14,000,000	\$14,000,000
Reliability Upgrade	1a	1152	National Grid, USA	8/2010	2010		Bear Swamp - Pratts Jumction 230kV Line Refurbishment Project (E205E)	Planned	\$43,596,000	\$43,596,000
Reliability Upgrade	1a	842	NSTAR Electric Company	06/2010	2010	Boston Area 115 kV Enhancements	Add 115 kV 54 MVAR capacitor bank at W. Framingham.	Planned	\$2,650,000	\$2,650,000
Reliability Upgrade	1a	1113	NSTAR Electric Company	12/2010	2010		Install 115kV Breaker #31 at K St.	Planned	\$2,800,000	\$2,800,000
Reliability Upgrade	1a	928	National Grid, USA	12/2010	2010	Central/Western Massachusetts Upgrades	Millbury -upgrade terminal equipment for O-141, P-142, B- 128, A-127 circuit breakers.	Planned	\$2,300,000	\$2,300,000
Reliability Upgrade	1a	927	National Grid, USA	07/2010	2010	Central/Western Massachusetts Upgrades	Greendale - replace 115 kV breaker and upgrade to 2000A.	Planned	\$680,000	\$680,000
Reliability Upgrade	1a	924	National Grid, USA	12/2010	2010	Central/Western Massachusetts Upgrades	Replace five 115 kV-25 kA breakers with 115 kV-50 kA breakers and upgrade disconnect switch (175-3) to 2000A.	Planned	\$2,147,181	\$2,147,181
Reliability Upgrade	1a	1067	NSTAR Electric Company	12/2010	2010	NPCC BPS Compliance	Tremont Station	Planned	\$12,370,000	\$12,370,000
Reliability Upgrade	1a	484	National Grid, USA	11/2010	2010	Greater Rhode Island Transmission Reinforcements ¹	Add (1) new 115 kV breaker at Woonsocket.	Planned	\$580,000	\$580,000
Reliability Upgrade	1a	1055	Northeast Utilities	2010	2010	CT LSP - Waterside Substation	Waterside Substation - add a 115/13.2-kV transformer and a 115-kV circuit breaker.	Planned	\$2,619,000	\$2,619,000
Reliability Upgrade	1a	1049	United Illuminating Company	12/2010	2010		East Shore 115 kV Capacitor Bank Transient Recovery	Planned	\$4,050,000	\$4,050,000
Reliability Upgrade	1a	582	Northeast Utilities	12/2010	2010		Separate 310 and 368 345-KV lines and create 368/1767 DCT	Planned	\$16,000,000	\$16,000,000
Reliability Upgrade	1a	1112	United Illuminating Company	12/2010	2010		Water Street 115kV circuit breaker and switch replacements.	Planned	\$2,840,000	\$2,840,000

Notes
- Gray shading indicates change from JULY '08 Update.
- All costs provided by Transmission Owners.

inservice 2009 additional \$174,977,700

inservice 2010 \$11,200,00

86

2010 Concept 2

2010 Planned 15 2010 Proposed

18

2010 Under Constru

OCTOBER '08 UPDATE - DRAFT Information as of October 20, 2008

	0	ctober	'09 ISO	NEW EN	IGLAND	Project Lis	sting Update (DRAFT)			
			Primary Equipment	Projected In-Service	Projected			Oct -09	Oct-09 Estimated	•
Primary Driver Reliability Upgrade	Part#	Project ID	Owner Central Maine	Month/Year	In-Service Year	Major Project CMP-LSP Leeds	Project Add 115/34kV Leeds Substation & new 34kV line from Leeds	Status	PTF Costs	
, 10	1b	1133	Power Company NSTAR Electric	10/2010	2010	Substation Greater Boston Reliability	to Turner Terminal upgrades at W. Walpole and W, Medway for #325	Proposed	\$300,000	\$300,000
Reliability Upgrade	1a	1166	Company United	12/2010	2010	Project Postori Reliability	line	Proposed	\$1,350,000	\$1,350,000
Reliability Upgrade	1b	1150	Illuminating Company	12/2010	2010		Grand Avenue - West River 115 kV Pumping Plant Replacements	Proposed	\$2,900,000	\$2,900,000
Reliability Upgrade	1a	144	Bangor Hydro- Electric Company	12/2010	2010	Keene Rd Autotransformer	Installation of a 345/115 kV autotransformer at Keene Rd Substation.	Under Construction	\$29,000,000	\$29,000,000
Reliability Upgrade	1a	625	Central Maine Power Company	04/2010	2010	Rumford-Woodstock- Kimball Road Corridor Project	Addition of Rumford Industrial Park capacitor bank.	Under Construction	\$5,400,000	\$5,400,000
Reliability Upgrade	1a	1029	Central Maine Power Company	11/2010	2010	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformer at South Gorham	Under Construction	Part of Maine Power Reliability Program	Part of Maine Power I
Reliability Upgrade	1a	1144	Central Maine Power Company	09/2010	2010	Heywood Road Project	Circuit switcher replacements at Detroit, Lakewood, Rice Rips and Winslow	Under Construction	Part of Heywood Road Project	Part of the Heywood I
Reliability Upgrade	1a	323	Vermont Electric Power Company	12/2010	2010	Vermont Southern Loop Project	New VY - Newfane - Coolidge 345 kV line with requisite station upgrades.	Under Construction	\$136,368,000	\$136,368,000
Reliability Upgrade	1a	1032	Vermont Electric Power Company	09/2010	2010	Vermont Southern Loop Project	Installation of a new 345/115kV substation called Vernon including a new 345/115kV autotransformer	Under Construction	\$69,815,000	\$69,815,000
Reliability Upgrade	1a	1033	Vermont Electric Power Company	12/2010	2010	Vermont Southern Loop Project (VELCO LSP - Newfane Substation)	Installation of a new 345/115kV substation called Newfane	Under Construction	\$16,664,000	\$16,664,000
Reliability Upgrade	1a	1034	Vermont Electric Power Company	12/2010	2010	Vermont Southern Loop Project	Loop new 345kV Line into Newfane Substation.	Under Construction	Part of project 323	Part of project 323
Reliability Upgrade	1a	1035	Vermont Electric Power Company	12/2010	2010	Vermont Southern Loop Project	Expansion of Coolidge 345kV substation	Under Construction	\$20,117,000	\$20,117,000
Reliability Upgrade	1a	779	National Grid, USA	04/2010	2010	Merrimack Valley/North Shore Reliability Project	Bypass and remove Golden Hills 345 kV substation.	Under Construction	\$5,507,195	\$5,507,195
Reliability Upgrade	1a	904	NSTAR Electric Company	12/2010	2010	Mystic IPT Breaker Project	Upgrade (5) 115 kV breakers #1, #7, #15 #19 and #20 at Mystic to IPT.	Under Construction	\$1,500,000	\$1,500,000
Reliability Upgrade	1a	1119	NSTAR Electric Company	06/2010	2010	Greater Boston Reliability Project	Upgrade West Medway-West Walpole 345kV line #325	Under Construction	\$2,200,000	\$2,200,000
Reliability Upgrade	1a	1120	NSTAR Electric Company	06/2010	2010		Install 345kV 160 MVAR shunt ractor at W. Walpole	Under Construction	\$7,200,000	\$7,200,000
Reliability Upgrade	1a	902	National Grid, USA	10/2010	2010	Middleboro Municipal	Close the E1-M1 loop at Middleboro's Wareham St Sub.	Under Construction	\$715,000	\$715,000
Reliability Upgrade	1a	786	National Grid, USA	11/2010	2010	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Terminal upgrades at Drumrock, Chartley Pond, and Brayton Point.	Under Construction	\$1,000,000	\$1,000,000
Reliability Upgrade	1a	787	National Grid, USA	06/2010	2010	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	West Farnum breaker replacements.	Under Construction	\$7,631,000	\$7,631,000
Reliability Upgrade	1a	809	Northeast Utilities	12/2010	2010		Upgrade terminal equipment at Bunker Hill 115 kV substation.	Under Construction	\$516,000	\$516,000
Reliability Upgrade	1a	1110	United Illuminating Company	12/2010	2010		Broadway 115/13.8 kV Substation Addition	Under Construction	\$1,200,000	\$1,200,000
Reliability Upgrade	1b	301	NSTAR Electric Company	12/2011	2011	Boston Area 115 kV Enhancements	Reconductor 115-kV circuits 320-507 and 320-508.	Concept	\$4,600,000	\$4,600,000
Reliability Upgrade	1b	1156	Bangor Hydro- Electric Company	12/2011	2011	Maine Power Reliability Program (MPRP)	Orrington Shunt Cap Reconfiguration	Concept	TBD	TBD
Reliability Upgrade	1b	318	Vermont Electric Power Company	12/2011	2011		Rebuild the existing Georgia substation 115 kV bus into a ring bus to address reliability problems through the 1,250 MW Vermont state load level.	Concept	\$9,000,000	\$9,000,000
Reliability Upgrade	1b	325	Vermont Electric Power Company	12/2011	2011	VELCO LSP - Chelsea Substation	Replace (2) SCADA controlled motorized disconnect switches with 115 kV circuit breakers at the existing Chelsea substation to maintain adequate supply to the load.	Concept	\$5,000,000	\$5,000,000
Reliability Upgrade	1b	1153	NSTAR Electric Company	12/2011	2011	Boston Area 115 kV Enhancements	Reliability Upgrades at West Framingham Station	Concept	\$3,000,000	\$3,000,000
Reliability Upgrade	1a	1146	Vermont Electric Power Company	02/2011	2011	Lyndonville Project	Installation of a 4-breaker ring 115 kV substation consisting of two 115kV 12.5 MVAR capacitor banks and 115/34.5 kV transformer interconnecting to the Irasburg - St. Johnsbury 115kV line	Planned	\$9,000,000	
Reliability Upgrade	1a	783	National Grid, USA	03/2011	2011	Merrimack Valley/North Shore Reliability Project	Extend the 115kV by addition of 115kV Breaker and K-153 line from King St. to W. Amesbury 115kV Station. (W. Amesbury 345/115kV Station becomes PTF)	Planned	\$30,349,000	\$9,000,000 \$30,349,000
Reliability Upgrade	1a	1165	NSTAR Electric Company	12/2011	2011	Mystic Breaker Additions Project	Move Transformer 110B Connection at Mystic	Planned	\$1,700,000	\$1,700,000
	1a	929	National Grid, USA	06/2011	2011	Central/Western Massachusetts Upgrades	Searsburg - install in-line 69 kV breaker for operational flexibility.	Planned	\$1,381,849	\$1,381,849
Reliability Upgrade	Ι Ια								+	
Reliability Upgrade Reliability Upgrade	1a	939	National Grid, USA	12/2011	2011	Central/Western Massachusetts Upgrades	Reconductor and retension (E205W) Harriman - Bear Swamp Tap 230 kV circuit.	Planned	\$3,389,658	\$3,389,658

2011 Concept 2011 Planned 24 2011 Proposed

2011 Under Constru

OCTOBER '08 UPDATE - DRAFT Information as of October 20, 2008

Notes
- Gray shading indicates change from JULY '08 Update.
- All costs provided by Transmission Owners.

	0	ctober	'09 ISO	-NEW EI	NGLAND	Project Li	sting Update (DRAFT)				
Primary Driver	Part#	Project ID	Primary Equipment Owner	Projected In-Service Month/Year	Projected In-Service Year	Major Project	Project	Oct -09 Status	Oct-09 Estimated PTF Costs		
Reliability Upgrade	1a	942	National Grid, USA	12/2011	2011	Central/Western Massachusetts Upgrades	Webster St add two 115 kV circuit breakers.	Planned	\$3,650,000	\$3,650,000	
Reliability Upgrade	1a	925	National Grid, USA	10/2011	2011	Central/Western Massachusetts Upgrades	Pratts Jct supply 13 kV from T3 and T4.	Planned	\$318,888	\$318,888	
Reliability Upgrade	1a	926	National Grid, USA	10/2011	2011	Central/Western Massachusetts Upgrades	Pratts Jct replace T8 autotransformer with 230 kV 333 mVA, upgrade breaker and bus to 115 kV. Install high side 230 kV breaker.	Planned	\$6,027,520	\$6,027,520	
Reliability Upgrade	1a	932	National Grid, USA	10/2011	2011	Central/Western Massachusetts Upgrades	Pratts Jct increase thermal rating of I-135 and J-136 buswork.	Planned	\$372,036	\$372,036	
Reliability Upgrade	1a	943	National Grid, USA	01/2011	2011	Central/Western Massachusetts Upgrades	Millbury - new 115 kV breaker position for new line to Twr 510.	Planned	\$1,073,995	\$1,073,995	
Reliability Upgrade	1a	944	National Grid, USA	12/2011	2011	Central/Western Massachusetts Upgrades	Wachusett - install one 345 kV, 448 mVA transformer, one 345 kV breaker, and one 115 kV breaker.	Planned	\$16,530,000	\$16,530,000	
Reliability Upgrade	1a	945	National Grid, USA	12/2011	2011	Central/Western Massachusetts Upgrades	Adams - install third 115 kV breaker to complete ring bus.	Planned	\$1,584,841	\$1,584,841	
Reliability Upgrade	1a	952	National Grid, USA	06/2011	2011	Central/Western Massachusetts Upgrades	Reconductor E Winchendon - J136 Tap within I135/J136 ROW w/795 ACSR.	Planned	\$932,156	\$932,156	
Reliability Upgrade	1a	955	National Grid, USA	11/2011	2011	Central/Western Massachusetts Upgrades	Reconductor (W175) W Charlton - Little Rest - Palmer w/1590 ACSR.	Planned	\$12,213,934	\$12,213,934	
Reliability Upgrade	1a	1000	Northeast Utilities	12/2011	2011	Agawam-West Springfield Project	Separate and reconductor the 1311 and 1412 (West Springfield - Agawam) 115 kV double circuit.	Planned	\$22,000,000	\$22,000,000]
Reliability Upgrade	1a	1076	Northeast Utilities	12/2011	2011	Agawam-West Springfield Project	Add a 2nd high speed protection scheme to Agawam to West Springfield (1311) 115kV line	Planned	Part of Agawam- West Springfield Project	Part of Agawam-Wes	t Springfie
Reliability Upgrade	1a	1077	Northeast Utilities	12/2011	2011	Agawam-West Springfield Project	Add a 2nd high speed protection scheme to Agawam to West Springfield (1412) 115kV line	Planned	Part of Agawam- West Springfield Project	Part of Agawam-Wes	t Springfie
Reliability Upgrade	1a	1066	NSTAR Electric Company	09/2011	2011	NPCC BPS Compliance	Needham Station	Planned	\$10,531,000	\$10,531,000	
Reliability Upgrade	1a	1147	Northeast Utilities	2011	2011		Waterside Substation - install a three-breaker 115kV ring bus	Planned	\$5,055,000	\$5,055,000	
Reliability Upgrade	1a	1148	Northeast Utilities	2011	2011		Add a 2nd high speed relay on the Glennbrook to Waterside 115kV 1440	Planned	Part of Project #1147	Part of Project #1147	
Reliability Upgrade	1a	1056	Northeast Utilities	12/2011	2011	CT LSP - Sherwood Substation	Sherwood Substation - add a 115/13.8-kV substation with two transformers and a 115-kV circuit breaker.	Planned	\$10,969,000	\$10,969,000	
Reliability Upgrade	1a	1111	United Illuminating Company	8/2011	2011		Metro North Union Avenue 115/26.4 kV Substation	Planned	\$10,543,000	\$10,543,000	
Reliability Upgrade	1a	1050	United Illuminating Company	12/2011	2011		Devon Tie 115kV Switching Station BPS Compliance	Planned	\$3,240,000	\$3,240,000	
Reliability Upgrade	1b	1116	Bangor Hydro- Electric Company	12/2011	2011	Maine Power Reliability Program (MPRP)	L 64 Rebuild	Proposed	\$37,126,000	\$37,126,000	
Reliability Upgrade	1b	1130	Central Maine Power Company	12/2011	2011	Sturtevant Improvements	Add 115kV circuit breakers & 25 MVAR capacitor bank at Sturtevant Substation; Re-rate Section 63 between Wyman Hydro & Madison Substation	Proposed	\$3,000,000	\$3,000,000	
Reliability Upgrade	1b	1131	Central Maine Power Company	12/2011	2011	CMP-LSP Bowman St. Substation	Add 115/34kV transformer	Proposed	\$600,000	\$600,000	
Reliability Upgrade	1b	1132	Central Maine Power Company	12/2011	2011	CMP-LSP Maxcy's Substation	Add 115/34kV transformer (coordinate with MPRP)	Proposed	\$600,000	\$600,000	
Reliability Upgrade	1b	964	NSTAR Electric Company	06/2011	2011	Boston Area 115 kV Enhancements	Relocate 115kV terminals at W. Walpole to mitigate breaker failure #8.	Proposed	\$5,600,000	\$5,600,000	
Reliability Upgrade	1b	1151	United Illuminating Company	12/2011	2011		West River 115kV Switching Station Fault Duty Migration	Proposed	\$3,500,000	\$3,500,000	
Reliability Upgrade	1a	934	National Grid, USA	09/2011	2011	Central/Western Massachusetts Upgrades	Reconductor #2 Tap from Tower 510 - Webster St. 115 kV circuit.	Under Construction	Part of RSP 935	Part of RSP 935	
Reliability Upgrade	1a	935	National Grid, USA	09/2011	2011	Central/Western Massachusetts Upgrades	Reconductor from (A-127E/B-128E) Millbury - Tower 510 115 kV line.	Under Construction	\$10,200,000	\$10,200,000	
Reliability Upgrade	1a	162	National Grid, USA	04/2011	2011		Q-169 Golden Hills to Lynn 115 kV line upgrade.	Under Construction	\$12,390,000	\$12,390,000	
Reliability Upgrade	1a	788	National Grid, USA	06/2011	2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Kent County substation expansion.	Under Construction	\$42,300,000	\$42,300,000	
Reliability Upgrade	1a	790	National Grid, USA	12/2011	2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	Berry Street 345/115 kV substation.	Under Construction	\$50,600,000	\$50,600,000	
Reliability Upgrade	1a	1098	National Grid, USA	12/2011	2011	Greater Rhode Island Transmission Reinforcements (Advanced NEEWS)	345/115kV line interconnections at Berry Street	Under Construction	\$37,529,000	\$37,529,000	

2012 Proposed 2012 Under Constru

49

2012 Concept

2012 Planned

88

Notes
- Gray shading indicates change from JULY '08 Update.
- All costs provided by Transmission Owners.

OCTOBER '08 UPDATE - DRAFT Information as of October 20, 2008

	0	ctober	'09 ISO	NEW E	NGLAND	Project Lis	sting Update (DRAFT)				
Primary Driver	Part#	Project ID	Primary Equipment Owner	Projected In-Service Month/Year	Projected In-Service Year	Major Project	Project	Oct -09 Status	Oct-09 Estimated PTF Costs		
Reliability Upgrade	1b	970	NSTAR Electric Company	12/2012	2012	Greater Boston Reliability Project	Add a new 345 kV line from Lexington to Waltham.	Concept	TBD	TBD	
Reliability Upgrade	1b	971	NSTAR Electric Company	12/2012	2012	Greater Boston Reliability Project	Add a new 345/230 kV auto at Waltham and 230 kV switching facilities.	Concept	TBD	TBD	
Reliability Upgrade	1b	1031	Bangor Hydro- Electric Company	12/2012	2012	Maine Power Reliability Program (MPRP)	Rebel Hill Switching Station	Concept	TBD	TBD	
Reliability Upgrade	1b	965	NSTAR Electric Company	12/2012	2012	Boston Area 115 kV Enhancements	Add third 115k∨ line from W. Walpole to Holbrook	Concept	TBD	TBD	
Reliability Upgrade	1a	905	Central Maine Power Company	12/2012	2012	Maine Power Reliability Program (MPRP)	New 345kV Line Construction (Orrington-Albion Rd-Coopers Mills, Coopers Mills-Larrabee Road, Larrabee Road-Suroweic).	Planned	\$1,510,000,000	\$1,510,000,000	
Reliability Upgrade	1a	906	Central Maine Power Company	12/2012	2012	Maine Power Reliability Program (MPRP)	New 115kV line construction (Orrington-Coopers Mills, Coopers Mills-Highland, Larrabee Road-Lewiston Lower, Larrabee Road-Livermore Falls, Livermore Falls-Rumford IP)	Planned	Part of Maine Power Reliability Program	Part of Maine Power I	Reliability Progra
Reliability Upgrade	1a	907	Central Maine Power Company	12/2012	2012	Program (MPRP)	Rebuild Existing 115kV lines: Sections 86 (Bucksport-Belfast), Section 84 (Albion Road-Coopers Mills), Section 203 (Detroit- Orrington), Section 80 (Coopers Mills-Highland), Sections 60 & 212 (Coopers Mills-Sowman St-Larrabee Road), Sections 89 & 229 (Livermore Falls-Riley-Rumford IP)	Planned	Part of Maine Power Reliability Program	Part of Maine Power I	Reliability Progra
Reliability Upgrade	1a	908	Central Maine Power Company	12/2012	2012	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformers (Albion Road, Larrabee Road)	Planned	Part of Maine Power Reliability Program	Part of Maine Power I	
Reliability Upgrade	1a	909	Central Maine Power Company	12/2012	2012	Maine Power Reliability Program (MPRP)	Add 2-115kV breakers & rebuild 86A, new .25 mile transmission at Belfast	Planned	Part of Maine Power Reliability Program	Part of Maine Power I	
Reliability Upgrade	1a	1025	Central Maine Power Company	12/2012	2012	Maine Power Reliability Program (MPRP)	Separation of Double Circuit Towers (345kV Kennebec River Crossing 375/377 & Maine Yankee 375/392, 115kV Bucksport 65/205) and Maine Yankee 345 kV re-termination	Planned	Part of Maine Power Reliability Program	Part of Maine Power I	
Reliability Upgrade	1a	1026	Central Maine Power Company	12/2012	2012	Maine Power Reliability Program (MPRP)	New 345kV Line Construction (Surowiec-Raven Farm, South Gorham-Maguire Road, Maguire Road-Three Rivers)	Planned	Portion of CMP \$1.51B and portion of NU is \$36.0M	\$36,000,000	
Reliability Upgrade	1a	1027	Central Maine Power Company	12/2012	2012	Maine Power Reliability Program (MPRP)	New 115kV Line Construction (Elm Street-East Deering, East Deering -Cape)	Planned	Part of Maine Power Reliability Program	Part of Maine Power I	Reliability Progra
Reliability Upgrade	1a	1028	Central Maine Power Company	12/2012	2012	Maine Power Reliability Program (MPRP)	Rebuild existing 115kV Line (Section 250, Maguire Rd-Three Rivers)	Planned	Portion of CMP \$1.51B and portion of NU is TBD	Portion of CMP \$1.51	3 and portion of
Reliability Upgrade	1a	1158	Central Maine Power Company	12/2012	2012	Maine Power Reliability Program (MPRP)	Two 40 MVAR reactors at Albion Road, two 40 MVAR reactors at Larabee Road, two 40 MVAR at Coopers Mills	Planned	Part of Maine Power Reliability Program	Part of Maine Power I	Reliability Progra
Reliability Upgrade	1a	1030	Central Maine Power Company	12/2012	2012	Maine Power Reliability Program (MPRP)	New 345/115kV Autotransformers (Raven Farm, Maguire Road)	Planned	Part of Maine Power Reliability Program	Part of Maine Power F	Reliability Progra
Reliability Upgrade	1a	143	Bangor Hydro- Electric Company	12/2012	2012	Down East Reliability Improvement	Contruct 115 kV from Trenton tap (part of Hancock Reliability Project) to new Tunk Lake Substation to Harrington Substation.	Planned	\$66,100,000	\$66,100,000	
Reliability Upgrade	1a	1129	Central Maine Power Company	05/2012	2012		New 115kV line between Wyman Hydro and Heywood Rd. parallel to exiting Section 83. Install a 115kV circuit breaker at Wyman Hydro termination	Planned	\$32,800,000	\$32,800,000	
Reliability Upgrade	1a	277	Northeast Utilities	2012	2012	2nd Deerfield 345/115kV Autotransformer Project	Add 2nd 345/115 kV autotransformer and 3-345kV breakers at Deerfield substation.	Planned	\$56,000,000	\$56,000,000	
Reliability Upgrade	1a	1137	Northeast Utilities	2012	2012	2nd Deerfield 345/115kV Autotransformer Project	Replace 5-115kV breakers and add 1-115kV breaker at Deerfield Substation	Planned	Part of 2nd Deerfield 345/115kV Autotransformer Project		PAE/11EW/ Autot
Reliability Upgrade	1a	1138	Northeast Utilities	2012	2012	2nd Deerfield 345/115kV Autotransformer Project	Rebuild 115kV L175 line	Planned	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield Part of 2nd Deerfield	
Reliability Upgrade	1a	1139	Northeast Utilities	2012	2012	2nd Deerfield 345/115kV Autotransformer Project	Reconductor 115kV M183 Line	Planned	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield	
Reliability Upgrade	1a	1140	Northeast Utilities	2012	2012	2nd Deerfield 345/115kV Autotransformer Project	Reconductor 115kV C129 Line	Planned	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield	
Reliability Upgrade	1a	887	National Grid, USA	09/2012	2012	Auburn Area Transmission System Upgrades	Expand Auburn St Substation to include 2nd 345/115 kV autotransformer and 345 kV ring bus.	Planned	\$76,000,000	\$76,000,000	
Reliability Upgrade	1a	921	National Grid, USA	06/2012	2012	Auburn Area Transmission System Upgrades	Bridgewater substation - Upgrade Bus work and convert to BPS substation.	Planned	\$40,000,000	\$40,000,000	
Reliability Upgrade	1a	919	National Grid, USA	12/2012	2012	Auburn Area Transmission System Upgrades	Dupont substation - Upgrade Buswork and convert to BPS substation.	Planned	\$4,600,000	\$4,600,000	

	Oct	tober	'09 ISO	-NEW EI	NGLANE	O Project Li	sting Update (DRAFT)			
Primary Driver		Project ID	Primary Equipment Owner	Projected In-Service Month/Year	Projected In-Service Year		Project	Oct -09 Status	Oct-09 Estimated	1
	1a	840	NSTAR Electric Company	06/2012	2012	Merrimack Valley/North Shore Reliability Project	Upgrade the 115 kV line (Line 423-515) from Mystic-Everett by adding a new parallel cable to the existing 115 kV cable. (NSTAR portion only)	Planned	\$7,300,000	\$7,300,000
Reliability Upgrade	1a	775	National Grid, USA	06/2012	2012	Merrimack Valley/North Shore Reliability Project	Addition of 4 breakers and relocation of T1 and T2 into new bays at Sandy Pond.	Planned	\$20,100,000	\$20,100,000
Reliability Upgrade	1a	776	National Grid, USA	09/2012	2012	Merrimack Valley/North Shore Reliability Project	Re-conductor O-167 (NGRID portion of Mystic - Everett) 115 kV line.	Planned	\$3,125,000	\$3,125,000
Reliability Upgrade	1a	59	National Grid, USA	06/2012	2012	Auburn Reliability Transmission System Upgrades	G18, F19 line terminals 115kV upgrades at Bridgewater sub	Planned	Part of RSP 921	Part of RSP 921
Reliability Upgrade	1a	1068	NSTAR Electric Company	12/2012	2012	Long Term Lower SEMA Upgrades	Install a new 345kV line from Carver to vicinity of Bourne and connect to existing #120 line and install a 345kV - 115kV auto-transformer at new substation about 3 miles west of the Barnstable Substation ⁷	Planned	\$110,000,000	\$110,000,000
Reliability Upgrade	1a	592	NSTAR Electric Company	12/2012	2012	Long Term Lower SEMA Upgrades	Separate existing 345kV double circuit Cape Cod Canal crossing	Planned	Part of Long Term Lower SEMA	Part of Long Term Lo
Reliability Upgrade	1a	1118	NSTAR Electric Company	12/2012	2012	Long Term Lower SEMA Upgrades	Upgrade 115kV line D21	Planned	Part of Long Term Lower SEMA	Part of Long Term Lo
Reliability Upgrade	1a	938	National Grid, USA	05/2012	2012	Central/Western Massachusetts Upgrades	Deerfield - install a new 115/69KV autotransformer and a 69KV breaker and disconnect switches.	Planned	\$3,068,556	\$3,068,556
Reliability Upgrade	1a	941	National Grid, USA	06/2012	2012	Central/Western Massachusetts Upgrades	Install new Z126 Millbury - Tower #510 115 kV line.	Planned	\$13,748,000	\$13,748,000
Reliability Upgrade	1a	946	National Grid, USA	12/2012	2012	Central/Western Massachusetts Upgrades	Convert 69 kV (O-15S) Palmer - E Longmeadow - Shaker Rd line to 115 kV.	Planned	\$9,962,060	\$9,962,060
Reliability Upgrade	1a	947	National Grid, USA	12/2012	2012	Central/Western Massachusetts Upgrades	Reconductor 115 kV line from Palmer to new Hampden Substation.	Planned	\$2,632,635	\$2,632,635
Reliability Upgrade	1a	948	National Grid, USA	12/2012	2012	Central/Western Massachusetts Upgrades	Hampden - build new 115 kV substation at 1515/O-15S intersection (4 breaker ring).	Planned	\$5,649,430	\$5,649,430
Reliability Upgrade	1a	949	National Grid, USA	12/2012	2012	Central/Western Massachusetts Upgrades	Palmer - add 115 kV breaker position for O15S conversion, includes thermal upgrade of W-175 bay.	Planned	\$1,500,000	\$1,500,000
Reliability Upgrade	1a	937	National Grid, USA	05/2012	2012	Central/Western Massachusetts Upgrades	Bear Swamp - install one 230-115 kV 333 mVA auto, one 115 kV breaker and upgrade various terminal equipment.	Planned	\$6,602,875	\$6,602,875
Reliability Upgrade	1a	673	National Grid, USA	12/2012	2012	Worcestor Area Reinforcements	Add new 115kV bay to separate the M-165 & E-157 terminal at Millbury #2 Substation	Planned	\$2,200,000	\$2,200,000
Reliability Upgrade	1a	676	National Grid, USA	12/2012	2012	Worcestor Area Reinforcements	New Bloomingdale to Vernon Hill 115 kV (UG Cable-3.6 mi.) new 115kV breaker at Bloomingdale & Vernon Hill	Planned	\$30,000,000	\$30,000,000
Reliability Upgrade	1a	1065	NSTAR Electric Company	07/2012	2012	NPCC BPS Compliance	Waltham Station	Planned	\$23,190,000	\$23,190,000
Reliability Upgrade	1a	1095	National Grid, USA	06/2012	2012	NEEWS (Interstate Reliability Project)	Upgrade and expand the 345kV West Farnum Substation Equipment	Planned	\$73,800,000	\$73,800,000
Reliability Upgrade	1a	795	National Grid, USA	06/2012	2012	NEEWS (Rhode Island Reliability Project)	New Kent County to West Farnum 345kV line.	Planned	\$99,900,000	\$99,900,000
Reliability Upgrade	1a	1106	National Grid, USA	06/2012	2012	NEEWS (Rhode Island Reliability Project)	Installation of third 345/115kV autotransformer at Kent County.	Planned	Part of \$99,900,000 above	Part of \$99,900,000 above
Reliability Upgrade	1a	798	National Grid, USA	06/2012	2012	NEEWS (Rhode Island Reliability Project)	Upgrade of 115kV terminal equipment at Franklin Square.	Planned	\$4,900,000	\$4,900,000
Reliability Upgrade	1a	799	National Grid, USA	06/2012	2012	NEEWS (Rhode Island Reliability Project)	G-185N (Kent County-Drumrock) 115 kV reconductor.	Planned	\$4,500,000	\$4,500,000
Reliability Upgrade	1a	1096	National Grid,	05/2012	2012	NEEWS (Rhode Island	Drumrock substation: Terminal equipment upgrades,	Planned	\$12,000,000	
			USA			Reliability Project)	Protection modifications and upgrades to meet BPS standards			\$12,000,000
Reliability Upgrade	1a	800	National Grid, USA	06/2012	2012	NEEWS (Rhode Island Reliability Project)	Reconductoring of short segments of S-171S, T-172N and T-172S with associated terminal equipment upgrades.	Planned	\$10,000,000	\$10,000,000
Reliability Upgrade	1a	1097	National Grid, USA	06/2012	2012	NEEWS (Rhode Island Reliability Project)	Relocate and Rebuild 115kV lines in the same ROW associated with new 345kV line from W. Farnum to Kent County	Planned	\$129,800,000	\$129,800,000
Reliability Upgrade	1a	1099	National Grid, USA	06/2012	2012	NEEWS (Rhode Island Reliability Project)	Hartford Ave 115kV terminal equipment upgrades	Planned	\$6,000,000	\$6,000,000
Reliability Upgrade	1a	1109	National Grid, USA	06/2012	2012	NEEWS (Rhode Island Reliability Project)	South Wrentham 115kv terminal equipment upgrades	Planned	\$1,000,000	

1a

976

148

Reliability Upgrade

Reliability Upgrade

United Illuminating Company

Central Maine Power Company 05/2012

06/2012

2012

2012

\$66,000,000

\$100,000

Grand Avenue 115 kV Switching Station Rebuild.

Planned

Proposed

\$66,000,000

\$100,000

	O	ctober	'09 ISO	-NFW FI	NGI AND	Project Li	sting Update (DRAFT)]	
Primary Driver	Part#	Project ID	Primary Equipment Owner	Projected In-Service Month/Year	Projected In-Service Year	Major Project	Project	Oct -09 Status	Oct-09 Estimated PTF Costs		
Reliability Upgrade	1b	1136	National Grid, USA	12/2012	2012		New 115kV Switching Station at Devens Convert 69kV lines to 115kV, Reconfigure 115kV Supply at Ayer Substation	Proposed	\$9,200,000	\$9,200,000	
Reliability Upgrade	1b	593	NSTAR Electric Company	2013	2013	Mid Cape Reliability Project	Add a new 115 kV line from Canal to Barnstable/Falmouth	Concept	TBD	TBD	2013 Concept
Reliability Upgrade	1b	1154	Bangor Hydro- Electric Company	12/2013	2013	Maine Power Reliability Program (MPRP)	Rebuild Line 66	Concept	TBD	TBD	2013 Planned
Reliability Upgrade	1b	1155	Bangor Hydro- Electric Company	12/2013	2013	Maine Power Reliability Program (MPRP)	Capacitor Bank Addition (10 MVAr at Trenton and Epping)	Concept	TBD	TBD	2013 Proposed
Reliability Upgrade	1b	843	NSTAR Electric Company	12/2013	2013	Boston Area 115 kV Enhancements	Install (2) new 115 kV breakers at Trapelo Road.	Concept	TBD	TBD	2013 Under Constru
Reliability Upgrade	1a	680	National Grid, USA	03/2013	2013		Rebuild Bellows Falls Substation and install 115 kV capacitor bank.	Planned	\$7,393,000	\$7,393,000	
Reliability Upgrade	1a	674	National Grid, USA	12/2013	2013		Replace Comerford 230 kV breakers and add (1) 230 kV bus tie breaker.	Planned	\$22,115,000	\$22,115,000	
Reliability Upgrade	1a	931	National Grid, USA	01/2013	2013	Central/Western Massachusetts Upgrades	Park St incremental cost of designing for 115 kV instead of 69 kV.	Planned	\$531,481	\$531,481	
Reliability Upgrade	1a	950	National Grid, USA	12/2013	2013	Central/Western Massachusetts Upgrades	E Winchendon - install 115 kV breaker and 115 kV disconnect switch.	Planned	\$1,016,897	\$1,016,897	
Reliability Upgrade	1a	953	National Grid, USA	12/2013	2013	Central/Western Massachusetts Upgrades	Otter River - expand substation into 6-breaker ring bus with four 115 kV breakers and install two transformers.	Planned	\$10,248,067	\$10,248,067	
Reliability Upgrade	1a	954	National Grid, USA	12/2013	2013	Central/Western Massachusetts Upgrades	E Westminster - install new 115 kV breaker, including disconnect switches. Assumes no new control house.	Planned	\$903,909	\$903,909	
Reliability Upgrade	1a	951	National Grid, USA	02/2013	2013	Central/Western Massachusetts Upgrades	Install new Otter River - E Winchendon 115 kV line.	Planned	\$7,455,440	\$7,455,440	
Reliability Upgrade	1a	687	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Fairmont 16H Substation Expansion	Planned	\$714,000,000	\$714,000,000	
Reliability Upgrade	1a	826	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	South Agawam 42E Substation Reconfigure	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Great	er Springfield Reliability Project)
Reliability Upgrade	1a	196	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Build new 345kV line (3216), Agawam (MA) - North Bloomfield (CT)	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Great	er Springfield Reliability Project)
Reliability Upgrade	1a	818	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Reconstruct a new 115kV line South Agawam to Southwick (1768)	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Great	er Springfield Reliability Project)
Reliability Upgrade	1a	819	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Build new 345kV line Ludlow - Agawam (3196)	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Great	er Springfield Reliability Project)
Reliability Upgrade	1a	820	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Expansion of Agawam 16C 115 kV Substation to include new 345 kV station with two 345/115-kV autotransformers.	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Great	er Springfield Reliability Project)
Reliability Upgrade	1a	823	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Ludlow 19S 345 kV Substation Expansion, two 345/115kV Autotransformers replacements. Add two 345kV 120 MVAR Capacitor additions	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Great	er Springfield Reliability Project)
Reliability Upgrade	1a	828	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Breckwood 115kV circuit 1322 Reactor Bypass and Open Breckwook Substation 1T breaker and maintain breaker in the normally open position	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Great	er Springfield Reliability Project)
Reliability Upgrade	1a	829	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to Piper (1230) 115 kV line.	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Great	er Springfield Reliability Project)
Reliability Upgrade	1a	1010	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Build 115-kV Cadwell switching 50F station.	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Great	er Springfield Reliability Project)
Reliability Upgrade	1a	259	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Cadwell to Orchard (1426) 115kV line	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Great	er Springfield Reliability Project)
Reliability Upgrade	1a	688	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Cadwell (1481) 115kV line	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Great	er Springfield Reliability Project)
Reliability Upgrade	1a	1100	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to Chicopee (1314) 115kV line	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Great	er Springfield Reliability Project)
Reliability Upgrade	1a	1101	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Orchard (1552) 115kV line	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Great	er Springfield Reliability Project)

91

Notes
- Gray shading indicates change from JULY '08 Update.
- All costs provided by Transmission Owners.

	0	ctober	'09 ISO-	NEW EN	NGLAND	Project Li	sting Update (DRAFT)			
Primary Driver	Part#	Project ID	Primary Equipment Owner	Projected In-Service Month/Year	Projected In-Service Year	Major Project	Project	Oct -09 Status	Oct-09 Estimated PTF Costs	
Reliability Upgrade	1a	1102	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Piper (1601) 115kV line	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
Reliability Upgrade	1a	1103	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Chicopee (1602) 115kV line	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
Reliability Upgrade	1a	1104	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Cadwell (1603) 115kV line and add 2nd High Speed Protection	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
Reliability Upgrade	1a	1105	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Fairmont to Shawinigan (1604) 115kV line and add a 2nd High Speed Protection	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
eliability Upgrade	1a	1070	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to South Agawam (1781) 115kV line and add a 2nd High Speed Protection	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
eliability Upgrade	1a	1071	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Agawam to South Agawam (1782) 115kV line and add a 2nd High Speed Protection	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
Reliability Upgrade	1a	1072	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Rebuild Ludlow to Shawinigan (1845) 115kV line and add 2nd High Speed Protection	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
Reliability Upgrade	1a	1073	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Reterminate Cadwell to East Springfield (5001) 115kV line	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
Reliability Upgrade	1a	1074	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Reterminate Cadwell to East Springfield (5002) 115kV line	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
Reliability Upgrade	1a	1075	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Add 2nd high speed protection scheme to Agawam to Elm (1007) 115kV line if the Russell Biomass Plant, queue position #135 is constructed	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
eliability Upgrade	1a	1078	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Add a 2nd high speed protection scheme to Fairmont to Pineshed (1327) 115kV line	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
eliability Upgrade	1a	1079	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Add a 2nd high speed protection scheme to Fairmont to Mt. Tom (1428) 115kV line	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
Reliability Upgrade	1a	1080	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	Replace 4T and 6T 115kV circuit breaker to Shawinigan substation	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
eliability Upgrade	1a	190	National Grid, USA	12/2013	2013	NEEWS (Interstate Reliability Project)	New Millbury to West Farnum (366) 345kV line.	Planned	\$69,600,000	\$69,600,000
eliability Upgrade	1a	1094	National Grid, USA	12/2013	2013	NEEWS (Interstate Reliability Project)	Upgrade and expand the 345kV Millbury Substation equipment	Planned	\$25,000,000	\$25,000,000
eliability Upgrade	1a	794	National Grid, USA	12/2013	2013	NEEWS (Interstate Reliability Project)	New West Farnum to Connecticut/Rhode Island border (341) 345kV line (to Lake Road).	Planned	\$55,800,000	\$55,800,000
eliability Upgrade	1a	796	National Grid, USA	12/2013	2013	NEEWS (Interstate Reliability Project)	347 Reconductor from Sherman Road to CT/RI Border.	Planned	\$16,400,000	\$16,400,000
eliability Upgrade	1a	797	National Grid, USA	12/2013	2013	NEEWS (Interstate Reliability Project)	3361 Upgrade 345kV terminal equipment at Sherman Road.	Planned	\$8,300,000	\$8,300,000
eliability Upgrade	1a	974	United Illuminating Company	04/2013	2013		East Shore 115 kV Oil Circuit Breaker & Disconnect Replacements.	Planned	\$6,700,000	\$6,700,000
Reliability Upgrade	1a	816	Northeast Utilities	12/2013	2013	NEEWS (Greater Springfield Reliability Project)	North Bloomfield 2A Substation Expansion - add a second 345/115-kV autotransformer	Planned	Part of NEEWS (Greater Springfield Reliability Project)	Part of NEEWS (Greater Springfield Reliability Pro
Reliability Upgrade	1a	1054	Northeast Utilities	12/2013	2013	NEEWS (Ancillary Greater Springfield Reliability Project)	Manchester - Meekvile Jct. line (395/1448) separation.	Planned	\$14,000,000	\$14,000,000
Reliability Upgrade	1a	576	Northeast Utilities	12/2013	2013	NEEWS (Central Connecticut Reliability Project)	Build new 345kV line (3208) North Bloomfield to Frost Bridge.	Planned	\$313,000,000	\$313,000,000
Reliability Upgrade	1a	1114	Northeast Utilities	12/2013	2013	NEEWS (Central Connecticut Reliability Project)	Frost Bridge 18R substation expansion - add a 345/115kV autotransformer.	Planned	Part of NEEWS (Central Connecticut Reliability Project)	Part of NEEWS (Central Connecticut Reliability Pr
Reliability Upgrade	1a	814	Northeast Utilities	12/2013	2013	NEEWS (Ancillary Central Connecticut Relaibility Project)	Reconductor a portion of the Manchester to Scovill Rock 353 345-kV line and terminal work.	Planned	\$9,000,000	\$9,000,000
Reliability Upgrade	1a	802	Northeast Utilities	12/2013	2013	NEEWS (Interstate Reliability Project)	Build new 345kV line (3271) Card to Lake Road	Planned	\$251,000,000	\$251,000,000
eliability Upgrade	1a	1084	Northeast Utilities	12/2013	2013	NEEWS (Interstate Reliability Project)	Loop the Millstone - Manchester (310) 345 kV line into the Card substation.	Planned	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1085	Northeast Utilities	12/2013	2013	NEEWS (Interstate Reliability Project)	Card 11F substation expansion	Planned	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1086	Northeast Utilities	12/2013	2013	NEEWS (Interstate Reliability Project)	Add 2nd high speed protection to 115kV line 1704, SW Hartford to South Meadow	Planned	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1087	Northeast Utilities	12/2013	2013	NEEWS (Interstate Reliability Project)	Add 2nd high speed protection to line 115kV 1722 SW Hartford NW Hartford	Planned	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)
Reliability Upgrade	1a	1088	Northeast Utilities	12/2013	2013	NEEWS (Interstate Reliability Project)	Add 2nd high speed protection to 115kV line 1786, East Hartford to Riverside to South Meadow	Planned	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)

	U	ctoper	'09 ISO	NEW E	NGLAND	Project Li	isting Update (DRAFT)				
Primary Driver	Part#	Project ID	Primary Equipment Owner	Projected In-Service Month/Year	Projected In-Service Year	Major Project	Project	Oct -09 Status	Oct-09 Estimated PTF Costs		
eliability Upgrade	1a	1089	Northeast Utilities	12/2013	2013	NEEWS (Interstate Reliability Project)	Killingly 3G substation 345kV breaker addition	Planned	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	
liability Upgrade	1a	1090	Northeast Utilities	12/2013	2013	NEEWS (Interstate Reliability Project)	Millstone 15G substation breaker 14T upgrade 50kA	Planned	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	
liability Upgrade	1a	1091	Northeast Utilities	12/2013	2013	NEEWS (Interstate Reliability Project)	Southington 4C substation breaker 19T upgrade to 63kA	Planned	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	
liability Upgrade	1a	810	Northeast Utilities	12/2013	2013	NEEWS (Interstate Reliability Project)	Lake Road 27E 345 kV substation expansion	Planned	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	
liability Upgrade	1a	191	Northeast Utilities	12/2013	2013	NEEWS (Interstate Reliability Project)	Build Lake Road to Connecticut/Rhode Island border (341) 345-kV line (to West Farnum).	Planned	Part of NEEWS (Interstate Reliability Project)	Part of NEEWS (Interstate Reliability Project)	
liability Upgrade	1a	807	Northeast Utilities	12/2013	2013	NEEWS (Ancillary Interstate Reliability Project)	Install 480 MVAR's of capacitors at the Montville 345 kV substation	Planned	\$33,000,000	\$33,000,000	
liability Upgrade	1a	1092	Northeast Utilities	12/2013	2013	NEEWS (BPS) ²	Upgrade the Card 115 kV, East Hartford 115 kV, Agawam 115 kV, Barbour Hill 115 kV, and North Bloomfield 345 kV Substations to BPS standards.	Planned	\$37,000,000	\$37,000,000	
liability Upgrade	1b	699	United Illuminating Company	12/2014	2014		Naugatuck Valley 115 kV reliability improvement.	Concept	\$11,100,000	\$11,100,000	2014 Co
liability Upgrade	1a	782	National Grid, USA	10/2014	2014	Merrimack Valley/North Shore Reliability Project	Replace existing S145/T146 UG cables with higher capacity cables between Salem Harbor n Railyard.	Planned	\$43,912,000	\$43,912,000	2014 Pla
liability Upgrade	1a	791	National Grid, USA	12/2014	2014	Greater Rhode Island Transmission Reinforcements ¹	New 115 kV circuit between Somerset and Brayton Point.	Planned	\$11,560,000	\$11,560,000	2014 Pr
iability Upgrade	1a	913	National Grid, USA	12/2014	2014	Greater Rhode Island Transmission Reinforcements ¹	Brayton Point substation reinforcements to accommodate the new 115 kV line.	Planned	\$3,250,000	\$3,250,000	2014 Ur
iability Upgrade	1a	914	National Grid, USA	12/2014	2014	Greater Rhode Island Transmission Reinforcements ¹	New third circuit between Somerset and Bell Rock.	Planned	\$28,150,000	\$28,150,000	
liability Upgrade	1a	915	National Grid, USA	12/2014	2014	Greater Rhode Island Transmission Reinforcements ¹	Reconductor M13 and L14 between Bell Rock and Dexter + Reconductor 69 kV lines 61 and 62.	Planned	\$19,450,000	\$19,450,000	
liability Upgrade	1a	916	National Grid, USA	12/2014	2014	Greater Rhode Island Transmission Reinforcements ¹	Conversion of Jepson 69 kV substation to 115 kV substation.	Planned	\$11,800,000	\$11,800,000	
liability Upgrade	1a	917	National Grid, USA	12/2014	2014	Greater Rhode Island Transmission Reinforcements ¹	Bell Rock substation expansion.	Planned	\$7,000,000	\$7,000,000	
liability Upgrade	1a	918	National Grid, USA	12/2014	2014	Greater Rhode Island Transmission Reinforcements ¹	Dexter substation changes.	Planned	\$3,180,000	\$3,180,000	
liability Upgrade	1a	792	National Grid, USA	12/2014	2014	Greater Rhode Island Transmission Reinforcements ¹	Admiral St-Franklin Square (Q143 and R144) 115 kV UG recabling.	Planned	\$39,200,000	\$39,200,000	
liability Upgrade	1a	793	National Grid, USA	12/2014	2014	Greater Rhode Island Transmission Reinforcements ¹	Somerset substation reinforcements.	Planned	\$6,400,000	\$6,400,000	
iability Upgrade	1b	969	NSTAR Electric Company	06/2015	2015	Boston Area 115 kV Enhancements	Add a new 54 MVAR capacitor bank at Chelsea.	Concept	\$2,780,000	\$2,780,000	
liability Upgrade	1b	956	National Grid, USA	01/2015	2015	Central/Western Massachusetts Upgrades	Carpenter Hill - replace one 345 kV, 448 MVA autotransformer and upgrade thermal rating of bus to at least 580 MVA.	Concept	\$7,021,534	\$7,021,534	
liability Upgrade	1b	975	United Illuminating Company	06/2015	2015		Pequonnock 115 kV Fault Duty Mitigation.	Concept	\$65,000,000	\$65,000,000	
liability Upgrade	1a	1141	Northeast Utilities	2015	2015	2nd Deerfield 345/115kV Autotransformer Project	Rochester Substation Upgrades	Planned	Part of 2nd Deerfield 345/115kV Autotransformer Project	Part of 2nd Deerfield 345/115kV Autotransformer Projec	rt
liability Upgrade	1a	139	Vermont Electric Power Company	12/2015	2015	Northwest Vermont Reliability Project	Granite Sub Upgrade Phase 2: synchronous condensers expanded to +200/- 100 MVAR and two 25 MVAR capacitor banks.	Planned	\$20,000,000	\$20,000,000	
liability Upgrade	1a	721	United Illuminating Company	06/2016	2016		New Shelton 115/13.8 kV substation	Planned	\$19,500,000	\$19,500,000	
eliability Upgrade	1b	785	National Grid, USA	07/2017	2017	Merrimack Valley/North Shore Reliability Project	Re-conductor F-158N (Golden Hills-Maplewood-Everett) 115 kV line.	Concept	\$1,330,000	\$1,330,000	
eliability Upgrade	1b	824	Northeast Utilities	TBD	TBD	Pittsfield / Greenfield Project	Reconductor the Woodland to Pleasant 1371 115-kV line and terminal work at Woodland substation.	Concept	TBD	TBD	
eliability Upgrade	1b	825	Northeast Utilities	TBD	TBD	Pittsfield / Greenfield Project	Upgrade the Pleasant to Blanford 115-kV line and the Blanford to Granville Jct. portion of the 115-kV line 1512.	Concept	TBD	TBD	

2014 Concept 2014 Planned 10 2014 Proposed 0 2014 Under Consti

								Ma	arch 2019 ISO-NEW ENGLAND A	SSET C	ondition	Updat	e (Final) - ISO-NE	Public						
		Asset		Primary Equipment	Other Equipment	Footnote	Projected In-Service	Asset Condition	Mar-16	Mar-18	Jun-18		Mar-19	Is the project Grandfathered on	PPA (I.3.9)		Mar-16 Estimated PTF Mar-18 E	Estimated PTF J	un-18 Estimated PTF	Oct-18 Estimated PTF	Mar-19 Estimated PTE
Primary Driver	Section #	Condition ID	State	Owner	Owner(s)	Number	Month/Year	Grouping	Description Status	Asset Cor	Status	Oct-18 Status	Status	May 18, 2015	Approval	TCA Approval	Costs	Costs	Costs	Costs	Costs
										Table	Α										
			1							Main	е	I	I								
Asset Condition	1a	23	ME	MEPCO			03/2019		Section 388 & 3023 Structure Replacement	Under Construction	Under Construction	Under Construction	Under Construction	Not Applicable	NR	No	\$8.	12,400,000	\$72,900,000	\$72,900,000	\$72,900,000
Asset Condition	1a	24	ME	MEPCO			05/2019		Section 396 & 3001 Structure Replacement	Under Construction	Under Construction	Under Construction	Under Construction	Not Applicable	NR	No	\$1	6,900,000	\$16,000,000	\$16,000,000	\$19,900,000
										lew Ham	pshire										
Asset Condition	1a	85	NH	New Hampshire Transmission			12/2019	Seabrook 345 kV GIS Switchyard Like-for Like Equipment Replacement	Phase 1 of multi-phase project involving like for like equipment replacement. Phase 1 includes replacing three approximately 1,000 ft. long horizontal gas-insulated lines (GIL) comprising the three phases of the 345kV Seahrook-to-Timberswamp 369 line. Post-top insulators for the 369 line located in the open-air to GIS transition yard will also be replaced. A bridge covering the GILs was they surface from below grade upon entering the GIS Switchyard will also be repeaced during this phase.	Planned	Planned	Planned	Planned	Not Applicable	NR	No	\$7	7,017,000	\$77,017,000	\$87,421,778	\$87,421,778
Asset Condition	1a	86	NH	New Hampshire Transmission			12/2020	Equipment Replacement Part of Asset Condition	Phase 2 of multi-phase project involving like for like equipment replacement. Phase 2 includes replacing three approximately 1,000 ft. long horizontal gas-insulated lines (GIL) comprising the three phases of the 345kV Seahookto-Ward Hall 394 line, and replacing two GIS 345kV Circuit Breakers and related switches that are the 394 line termination equipment. Post-top insulators for the 394 line located in the open-air to GIS transition yard will also be replaced. Phase 2 also includes replacing Breaker Failure Relay Protection Systems for the 394 line.	Planned	Planned	Planned	Planned	Not Applicable	NR	No	Part o	of Project #86	Part of Project #86	Part of Project #85	Part of Project #85
Asset Condition	1a	87	NH	New Hampshire Transmission			12/2021	#85	Phase 3 of multi-phase project involving like for like equipment replacement. Phase 3 includes replacing three approximately 1,000 ft. long horizontal gas-insulated lines (GIL) comprising the three phases of the 345kV Seahookto-Sociale Pond 363 line, and replacing two GIS 345kV Circuit Breakers and related switches that are the 363 line termination equipment. Post-top insulators located in the open-air to GIS transition yard will also be replaced. Phase 3 also includes replacing Breaker Failure Relay Protection Systems for the 363 line	Planned	Planned	Planned	Planned	Not Applicable	NR	No	Part o	of Project#86	Part of Project #86	Part of Project #85	Part of Project #85
										Vermo											
										Massachı ⊤	usetts										
Asset Condition	1a	15	МА	Eversource			06/2019		Install a new Medway control house which is to be built to BPS standards in a location within the existing station footprint.	Under Construction	Under Construction	Under Construction	Under Construction	Not Applicable	1/26/2016	7/17/2017	\$1:	2,287,000	\$12,287,000	\$12,287,000	\$12,287,000
Asset Condition	1a	32	MA	Eversource			12/2020		West Medway Substation #446 Asset Condition Upgrade	Under Construction	Under Construction	Under Construction	Under Construction	Not Applicable	NR	12/1/2017	\$1	8,870,000	\$18,870,000	\$18,870,000	\$18,870,000
Asset Condition	1a	42	MA	Eversource			12/2020		Brighton #329 115-kV Control House	Under Construction	Under Construction	Under Construction	Under Construction	Not Applicable	NR	4/17/2018	\$2.	1,000,000	\$21,000,000	\$21,000,000	\$21,000,000
Asset Condition	1a	43	MA	Eversource			12/2021		K Street #385 115-kV Control House	Under Construction	Under Construction	Under Construction	Under Construction	Not Applicable	NR	4/17/2018	\$10	8,402,000	\$18,402,000	\$18,402,000	\$18,402,000
Asset Condition	1a	44	MA	Eversource			12/2024		Mystic #250 115-kV Control House	Under Construction	Under Construction	Under Construction	Under Construction	Not Applicable	NR	4/17/2018	\$2	3,900,000	\$23,900,000	\$23,900,000	\$23,900,000
Asset Condition	1a	53	MA	National Grid, USA			12/2021	NPCC Directory #1 Protection Modifications	NPCC Directory #1 Protection Modifications - Phase 2	Planned	Planned	Planned	Planned	Not Applicable	NR	No	SI	2,353,000	\$12,353,000	\$11,353,000	\$11,353,000
Asset Condition	1a	88	MA	National Grid, USA			04/2020	NPCC Directory #1 Protection Modifications	NPCC Directory #1 Protection Modifications - Phase 1	Planned	Planned	Planned	Planned	Not Applicable	NR	No	\$1	1,384,000	\$1,384,000	\$2,364,000	\$2,364,000
Asset Condition	1a	25	MA	Taunton Municipal Light Plant			11/2019		Cleary 115 kV ring bus asset replacement - replace existing ring bus with new 115 kV switching station on an adjacent site and reconnect lines and transformers	Proposed	Proposed	Proposed	Planned	Not Applicable	NR	NR	\$4	4,700,000	\$4,700,000	\$4,700,000	\$4,700,000
Asset Condition	1a	26	MA	Eversource			12/2020		Rebuild Bourne Substation as a breaker and one half scheme	Proposed	Planned	Planned	Planned	Not Applicable	4/30/2018	No	\$3	17,000,000	\$37,000,000	\$37,000,000	\$37,000,000

								Ма	arch 2019 ISO-NEW ENGL	AND AS	SET C	ondition	n Update	e (Final) - ISO-NE	Public						
		Accet		Primary Equipment	Other		Projected In-Service	Accet Condition		Mar-16	Mar-18	Jun-18		Mar-19	Is the project Grandfathered on	DDA (12.0)		May 16 Fatimated DTF	May 10 Felimeted DTF	Jun 10 Festimented DTF	Oct 10 Fetimeted DTF	May 10 Festimated DTF
Primary Driver	Section #	Asset Condition ID	State	Equipment Owner	Equipment Owner(s)	Footnote Number	Month/Year	Asset Condition Grouping	Description	Status	Status	Status	Oct-18 Status	Status	May 18, 2015	PPA (I.3.9) Approval	TCA Approval	Mar-16 Estimated PTF Costs	Costs	Costs	Costs	Costs Costs
Asset Condition	1a	27	MA	Eversource			12/2021		Kingston Substation #735 Asset Condition Replacement		Proposed	Planned	Planned	Planned	Not Applicable	4/30/2018	No		\$6,500,000	\$6,500,000	\$6,500,000	\$6,500,000
Asset Condition	1a	92	MA	National Grid, USA			11/2020		Robinson Avenue Station #102 Asset Condition Upgrades				Proposed	Planned	Not Applicable	No	NR				\$8,300,000	\$8,300,000
Asset Condition	1a	145	MA	National Grid, USA			06/2023		Carpenter Hill Control House Rebuild					Planned	Not Applicable	NR	No					\$6,860,000
Asset Condition	1a	146	MA	National Grid, USA			01/2023		327 Line Asset Condition Refurbishments					Planned	Not Applicable	NR	No					\$60,400,000
Asset Condition	1a	147	MA	National Grid, USA			01/2023		303 Line Asset Condition Refurbishments					Planned	Not Applicable	NR	No					\$24,700,000
Asset Condition	1a	148	MA	National Grid, USA			01/2023		3520 Line Asset Condition Refurbishments					Planned	Not Applicable	NR	No					\$6,900,000
Asset Condition	1a	149	MA	National Grid, USA			01/2023		315 Line Asset Condition Refurbishments - MA Portion					Planned	Not Applicable	NR	No					\$53,500,000
											Connect	icut										
Asset Condition	1a	68	СТ	Eversource			12/2019		Card-Montville-Tunnel Corridor Asset Condition and OPGW Installation Project		Under Construction	Under Construction	Under Construction	Under Construction	Not Applicable	NR	10/16/2018		\$54,964,000	\$54,964,000	\$54,964,000	\$54,964,000
Asset Condition	1a	17	СТ	United Illuminating Company			01/2020		East Shore 345 kV circuit switcher replacement project. Replace 345 kV circuit switchers with dead tank breakers		Planned	Planned	Planned	Planned	Not Applicable	7/19/2016	No		\$9,234,000	\$9,234,000	\$9,234,000	\$9,234,000
Asset Condition	1a	18	СТ	United Illuminating Company			01/2020	UI Coastal Substation Flood Mitigation Study Project	East Shore - Raising Impacted 115 kV Equipment		Planned	Planned	Planned	Planned	Not Applicable	NR	No		\$330,000	\$330,000	\$330,000	\$330,000
Asset Condition	1a	19	СТ	United Illuminating Company			12/2021	UI Coastal Substation Flood Mitigation Study Project	Congress 115 kV Substation Flood Wall		Planned	Planned	Planned	Planned	Not Applicable	NR	No		\$14,800,000	\$14,800,000	\$14,800,000	\$14,800,000
Asset Condition	1a	20	СТ	United Illuminating Company			03/2022	UI Coastal Substation Flood Mitigation Study Project	Grand Avenue - Mill River 115 kV Substation Flood Wall		Planned	Planned	Planned	Planned	Not Applicable	NR	No		\$16,600,000	\$16,600,000	\$16,600,000	\$16,600,000
Asset Condition	1a	21	СТ	United Illuminating Company			09/2022	UI Coastal Substation Flood Mitigation Study Project	Singer 345kV Substation Flood Wall		Planned	Planned	Planned	Planned	Not Applicable	NR	No		\$11,600,000	\$11,600,000	\$11,600,000	\$11,600,000
Asset Condition	1a	22	ст	United Illuminating Company			12/2022	UI Coastal Substation Flood Mitigation Study Project	Pequonnock 115kV Substation rebuild with a new substation adjacent to the existing one		Planned	Planned	Planned	Planned	Not Applicable	12/28/2016	No		\$128,200,000	\$128,200,000	\$128,200,000	\$128,200,000
Asset Condition	1a	50	СТ	Eversource			12/2019	Eversource Energy Autotransformer Replacement Plan	Replace the Card 11F-5X autotransformer. Foundation and bus upgrades to accommodate new transformer specifications		Proposed	Planned	Planned	Planned	Not Applicable	5/16/2018	No		\$8,600,000	\$8,600,000	\$8,600,000	\$8,600,000
Asset Condition	1a	89	СТ	Eversource			12/2019		Replacement of Montville 16X Transformer			Planned	Planned	Planned	Not Applicable	5/16/2018	No			\$6,300,000	\$6,300,000	\$6,300,000
Asset Condition	1a	47	СТ	Eversource			06/2019		Southern CT Loop Line Structure Replacements - 1342 115-kV		Proposed	Proposed	Proposed	Under Construction	Not Applicable	NR	No		\$30,300,000	\$30,300,000	\$30,300,000	\$27,560,000

								Ma	arch 2019 ISO-NEW ENGL	AND AS	SSET C	onditio	1 Update	e (Final) - ISO-NE	Public						
Primary Driver	Section #	Asset Condition ID	State	Primary Equipment Owner	Other Equipment Owner(s)	Footnote Number	Projected In-Service Month/Year	Asset Condition Grouping	Description	Mar-16 Status	Mar-18 Status	Jun-18 Status	Oct-18 Status	Mar-19 Status	Is the project Grandfathered on May 18, 2015	PPA (I.3.9) Approval	TCA Approval	Mar-16 Estimated PTF Costs	Mar-18 Estimated PTF Costs	Jun-18 Estimated PTF Costs	Oct-18 Estimated PTF Costs	Mar-19 Estimated PTF Costs
Asset Condition	1a	49	СТ	Eversource			06/2020		Southern CT Loop Line Structure Replacements - 1655 115-kV		Proposed	Proposed	Proposed	Under Construction	Not Applicable	NR	No		\$14,800,000	\$14,800,000	\$14,800,000	\$17,100,000
Asset Condition	1a	73	СТ	Eversource			12/2019		Eversource 345 kV Structure Replacement Project - Line 330		Proposed	Proposed	Proposed	Under Construction	Not Applicable	NR	No		\$13,500,000	\$13,500,000	\$13,500,000	\$13,500,000
Asset Condition	1a	79	СТ	Eversource			05/2020		Eversource 345 kV Structure Replacement Project - Line 398		Proposed	Proposed	Proposed	Under Construction	Not Applicable	NR	No		\$7,800,000	\$7,800,000	\$7,800,000	\$9,594,000
											Rhode Is	land										
Asset Condition	1a	54	RI	National Grid, USA			12/2019	NPCC Directory #1 Protection Modifications	NPCC Directory #1 Protection Modifications - Phase 1		Planned	Planned	Planned	Planned	Not Applicable	NR	No		\$427,000	\$427,000	\$1,122,000	\$1,122,000
Asset Condition	1a	150	RI	National Grid, USA			01/2023		315 Line Asset Condition Refurbishments - RI Portion					Planned	Not Applicable	NR	No					\$16,500,000
											Table Main	е										
				1			1	1	T	N	ew Hamı	oshire	T				1					
Asset Condition	1b	97	NH	National Grid, USA			05/2022	NPCC Directory #1 Protection Modifications	NPCC Directory #1 Protection Modifications - Phase 3				Concept	Concept	Not Applicable	NR	No					
Asset Condition	1b	100	NH	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line A126					Proposed	Not Applicable	NR	No					\$8,300,000
Asset Condition	1b	101	NH	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line H123					Proposed	Not Applicable	NR	No					\$6,000,000
Asset Condition	1b	102	NH	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line H141					Proposed	Not Applicable	NR	No					\$7,700,000
Asset Condition	1b	103	NH	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line K174					Proposed	Not Applicable	NR	No					\$8,700,000
Asset Condition	1b	104	NH	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line L163					Proposed	Not Applicable	NR	No					\$14,000,000
Asset Condition	1b	105	NH	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line A152					Proposed	Not Applicable	NR	No					\$6,100,000
Asset Condition	1b	106	NH	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line X178					Proposed	Not Applicable	NR	No					\$11,200,000
			1				I		T		Vermo	nt				Ι	1					
Asset Condition	1b	93	VT	National Grid, USA			06/2024	NPCC Directory #1 Protection Modifications	NPCC Directory #1 Protection Modifications - Phase 4				Concept	Concept	Not Applicable	NR	No					
				T			1		T	N	lassachu	setts				I	ı					
Asset Condition	1b	63	MA	Eversource			12/2021		Lexington Station #320 Asset Condition Upgrade Project		Proposed	Proposed	Proposed	Proposed	Not Applicable	NR	No		\$14,300,000	\$14,300,000	\$14,300,000	\$14,300,000
Asset Condition	1b	65	MA	Eversource			12/2020		Eversource Laminated Structure Replacement Project - Line 1512		Proposed	Proposed	Proposed	Proposed	Not Applicable	NR	No		\$14,500,000	\$14,500,000	\$14,500,000	\$14,500,000

							Ma	arch 2019 ISO-NEW ENGL	AND AS	SSET C	onditio	n Update	e (Final) - ISO-NE	Public						
		Asset		Primary Equipment Owner	Other Equipment	Projected Footnote In-Service	Asset Condition		Mar-16	Mar-18	Jun-18		Mar-19	Is the project Grandfathered on	PPA (I.3.9)		Mar-16 Estimated PTF	Mar-18 Estimated PTF	Jun-18 Estimated PTF	Oct-18 Estimated PTF	Mar-19 Estimated PTF
Asset Condition	Section #	Condition ID	State MA	Owner	Owner(s)	Footnote Number In-Service Month/Yea	Grouping	Description Eversource Laminated Structure Replacement Project - Line 1211/1161	Status	Status Proposed	Status Proposed	Oct-18 Status Proposed	Status Proposed	May 18, 2015 Not Applicable	Approval NR	TCA Approval	Costs	\$12,500,000	\$12,500,000	\$12,500,000	\$12,500,000
Asset Condition	1b	28	MA	Eversource		12/2021		115 kV GIS breaker replacement at Kingston Street #514 Substation		Proposed	Proposed	Proposed	Proposed	Not Applicable	No	No		\$34,500,000	\$34,500,000	\$34,500,000	\$34,500,000
Asset Condition	1b	90	MA	Eversource		12/2021		Canal Station #980 BPS and Asset Condition Upgrade Project				Proposed	Proposed	Not Applicable	NR	No				\$17,923,000	\$17,923,000
Asset Condition	1b	94	MA	National Grid, USA		11/2023	NPCC Directory #1 Protection Modifications	NPCC Directory #1 Protection Modifications - Phase 5				Concept	Concept	Not Applicable	NR	No					
Asset Condition	1b	95	MA	National Grid, USA		06/2024	NPCC Directory #1 Protection Modifications	NPCC Directory #1 Protection Modifications - Phase 4				Concept	Concept	Not Applicable	NR	No					
Asset Condition	1b	96	MA	National Grid, USA		05/2022	NPCC Directory #1 Protection Modifications	NPCC Directory #1 Protection Modifications - Phase 3				Concept	Concept	Not Applicable	NR	No					
Asset Condition	1b	107	MA	Eversource		06/2021		349X/Y 345 kV Cable Replacement					Proposed	Not Applicable	No	No					\$72,400,000
Asset Condition	1b	108	MA	Eversource		12/2019		Eversource 115 kV Structure Replacement Project - Line 65-508					Proposed	Not Applicable	NR	No					\$19,500,000
Asset Condition	1b	109	MA	Eversource		12/2019		Eversource 115 kV Structure Replacement Project - Line 1327					Proposed	Not Applicable	NR	No					\$7,800,000
Asset Condition	1b	110	MA	Eversource		12/2019		Eversource 115 kV Structure Replacement Project - Line 1428					Proposed	Not Applicable	NR	No					\$12,100,000
Asset Condition	1b	112	MA	Eversource		12/2019		Eversource 115 kV Structure Replacement Project - Line 1962					Proposed	Not Applicable	NR	No					\$20,300,000
Asset Condition	1b	114	MA	Eversource		12/2019		Eversource 115 kV Structure Replacement Project - Line F132					Proposed	Not Applicable	NR	No					\$11,000,000
										Connect	ticut										
Asset Condition	1b	67	СТ	Eversource		06/2021		Manchester Control House Expansion		Proposed	Proposed	Proposed	Proposed	Not Applicable	NR	No		\$21,400,000	\$21,400,000	\$21,400,000	\$21,400,000
Asset Condition	1b	70	СТ	Eversource		12/2020		Oil Circuit Breaker Replacement Project at the Plumtree Substation		Proposed	Proposed	Proposed	Proposed	Not Applicable	NR	No		\$6,900,000	\$6,900,000	\$6,900,000	\$6,900,000
Asset Condition	1b	82	ст	Eversource		12/2020		Eversource Laminated Structure Replacement Project - Line 1505/1607		Proposed	Proposed	Proposed	Proposed	Not Applicable	NR	No		\$52,500,000	\$52,500,000	\$52,500,000	\$52,500,000
Asset Condition	1b	83	ст	Eversource		12/2020		Eversource Laminated Structure Replacement Project - Line 1675/1080		Proposed	Proposed	Proposed	Proposed	Not Applicable	NR	No		\$17,800,000	\$17,800,000	\$17,800,000	\$17,800,000
Asset Condition	1b	84	ст	Eversource		12/2020		Eversource Laminated Structure Replacement Project - Line 1921		Proposed	Proposed	Proposed	Proposed	Not Applicable	NR	No		\$10,800,000	\$10,800,000	\$10,800,000	\$10,800,000

								Ma	arch 2019 ISO-NEW ENGL	AND AS	SET C	onditio	1 Update	(Final) - ISO-NE	Public					
Primary Driver	Section #	Asset Condition ID	State	Primary Equipment Owner	Other Equipment Owner(s)	Footnote Number	Projected In-Service Month/Year	Asset Condition Grouping	Description	Mar-16 Status	Mar-18 Status	Jun-18 Status	Oct-18 Status	Mar-19 Status	Is the project Grandfathered on May 18, 2015	PPA (I.3.9) Approval	TCA Approval	Mar-16 Estimated PTF Costs	Mar-18 Estimated PTF Jun-18 Estimated PTF Costs Costs	Oct-18 Estimated PTF Costs	Mar-19 Estimated PTF Costs
Asset Condition	1b	115	ст	Eversource			06/2019		1608 115 kV Line Cable Replacement					Proposed	Not Applicable	NR	No				\$11,300,000
Asset Condition	1b	116	СТ	Eversource			06/2019		1880 115 kV Line Cable Replacement					Proposed	Not Applicable	NR	No				\$7,200,000
Asset Condition	1b	117	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1050					Proposed	Not Applicable	NR	No				\$7,300,000
Asset Condition	1b	118	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1191					Proposed	Not Applicable	NR	No				\$8,300,000
Asset Condition	1b	119	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1256					Proposed	Not Applicable	NR	No				\$12,200,000
Asset Condition	1b	120	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1261					Proposed	Not Applicable	NR	No				\$18,300,000
Asset Condition	1b	121	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1280					Proposed	Not Applicable	NR	No				\$7,500,000
Asset Condition	1b	122	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1310					Proposed	Not Applicable	NR	No				\$8,300,000
Asset Condition	1b	123	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1410					Proposed	Not Applicable	NR	No				\$5,800,000
Asset Condition	1b	124	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1448					Proposed	Not Applicable	NR	No				\$6,900,000
Asset Condition	1b	126	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1620					Proposed	Not Applicable	NR	No				\$10,000,000
Asset Condition	1b	127	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1635					Proposed	Not Applicable	NR	No				\$5,700,000
Asset Condition	1b	128	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1675					Proposed	Not Applicable	NR	No				\$7,300,000
Asset Condition	1b	129	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1726					Proposed	Not Applicable	NR	No				\$16,300,000
Asset Condition	1b	130	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1465					Proposed	Not Applicable	NR	No				\$7,000,000
Asset Condition	1b	132	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1756					Proposed	Not Applicable	NR	No				\$7,000,000
Asset Condition	1b	134	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1765					Proposed	Not Applicable	NR	No				\$12,300,000
Asset Condition	1b	135	ст	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1766					Proposed	Not Applicable	NR	No				\$5,800,000

								Ма	rch 2019 ISO-NEW ENGL	AND AS	SSET C	ondition	า Update	e (Final)) - ISO-NE	Public					
		Asset		Primary Equipment	Other Equipment	Footnote Number	Projected In-Service	Asset Condition		Mar-16	Mar-18	Jun-18		Mar-19	Is the project Grandfathered on	PPA (I.3.9)		Mar-16 Estimated PTF	Mar-18 Estimated PTF Jun-18 Estimated PTF	Oct-18 Estimated PTF	Mar-19 Estimated PTF
Asset Condition	1b	Condition ID	State CT	Owner	Owner(s)	Number	Month/Year 12/2019	Grouping	Description Eversource 115 kV Structure Replacement Project - Line 1769	Status	Status	Status	Oct-18 Status	Status Proposed	May 18, 2015 Not Applicable	Approval NR	TCA Approval	Costs	Costs Costs	Costs	\$8,200,000
Asset Condition	1b	140	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1783					Proposed	Not Applicable	NR	No				\$8,200,000
Asset Condition	1b	141	СТ	Eversource			12/2019		Eversource 115 kV Structure Replacement Project - Line 1785					Proposed	Not Applicable	NR	No				\$9,000,000
Asset Condition	1b	144	СТ	Eversource			12/2023		Millstone Substation 15G High Creep Insulator Replacement					Proposed	Not Applicable	NR	No				\$11,500,000
Asset Condition	1b	91	СТ	United Illuminating Company		2	01/2025	Railroad Corridor Transmission Line Asset Condition Upgrades	Rebuild 8809A-2 Line (Pequonnock-Congress)				Proposed	Concept	Not Applicable	1/28/2019	No			\$376,300,000	
Asset Condition	1b	151	СТ	United Illuminating Company		2	01/2025	Railroad Corridor Transmission Line Asset Condition Upgrades	Rebuild 8809B-2 Line (Pequonnock - Congress)					Concept	Not Applicable	1/28/2019	No				
Asset Condition	1b	152	СТ	United Illuminating Company		2	04/2028	Railroad Corridor Transmission Line Asset Condition Upgrades	Rebuild portion of 1130 Line (Pequonnock - UI Str. B737)					Concept	Not Applicable	1/28/2019	No				
Asset Condition	1b	153	СТ	United Illuminating Company		2	04/2028	Railroad Corridor Transmission Line Asset Condition Upgrades	Rebuild 1430 Line (Ash Creek - ESE Str. B648)					Concept	Not Applicable	1/28/2019	No				
Asset Condition	1b	154	ст	United Illuminating Company		2	8/2026	Railroad Corridor Transmission Line Asset Condition Upgrades	Rebuild 91001-1 Line (Pequonnock - Bridgeport Resco) & 91001-2 Line (Bridgeport Resco - Ash Creek)					Concept	Not Applicable	1/28/2019	No				
Asset Condition	1b	155	ст	United Illuminating Company		2	05/2028	Railroad Corridor Transmission Line Asset Condition Upgrades	Rebuild 88005A-1 Line (Milivon - Woodmont)					Concept	Not Applicable	1/28/2019	No				
Asset Condition	1b	156	СТ	United Illuminating Company		2	05/2028	Railroad Corridor Transmission Line Asset Condition Upgrades	Rebuild 89005B-1 Line (Milvon - Woodmont)					Concept	Not Applicable	1/28/2019	No				
Asset Condition	1b	157	ст	United Illuminating Company		2	04/2026	Railroad Corridor Transmission Line Asset Condition Upgrades	Rebuild 8804A Line (Woodmont - Allings Crossing)					Concept	Not Applicable	1/28/2019	No				
Asset Condition	1b	158	ст	United Illuminating Company		2	04/2026	Railroad Corridor Transmission Line Asset Condition Upgrades	Rebuild 8804B Line (Woodmont - Allings Crossing)					Concept	Not Applicable	1/28/2019	No				
Asset Condition	1b	159	ст	United Illuminating Company		2	01/2024	Railroad Corridor Transmission Line Asset Condition Upgrades	Rebuild 88003A-3 Line (Allings Crossing - Elmwest)					Concept	Not Applicable	1/28/2019	No				
Asset Condition	1b	160	ст	United Illuminating Company		2	01/2024	Railroad Corridor Transmission Line Asset Condition Upgrades	Rebuild 88003B-3 Line (Allings Crossing - Elmwest)					Concept	Not Applicable	1/28/2019	No				
Asset Condition	1b	161	СТ	United Illuminating Company		2	10/2024	Railroad Corridor Transmission Line Asset Condition Upgrades	Rebuild 88003A-2 Line (Elmwest - West River)					Concept	Not Applicable	1/28/2019	No				
Asset Condition	1b	162	СТ	United Illuminating Company		2	10/2024	Railroad Corridor Transmission Line Asset Condition Upgrades	Rebuild 88003B-2 Line (Elmwest - West River)					Concept	Not Applicable	1/28/2019	No				

								Ma	arch 2019 ISO-NEW ENGL	AND AS	SSET Co	ondition	Update	e (Final) - ISO-NE	Public						
		Asset		Primary Equipment	Other Equipment	Footnote Number	Projected In-Service	Asset Condition		Mar-16	Mar-18	Jun-18	0.140.01.1	Mar-19	Is the project Grandfathered on	PPA (I.3.9)			Mar-18 Estimated PTF			
Primary Driver Asset Condition	Section #	98	State RI	Owner National Grid, USA	Owner(s)	Number	Month/Year	NPCC Directory #1 Protection Modifications	Description NPCC Directory #1 Protection Modifications - Phase 5	Status	Status	Status	Oct-18 Status Concept	Status Concept	May 18, 2015 Not Applicable	Approval NR	TCA Approval	Costs	Costs	Costs	Costs	Costs
Asset Condition	1b	99	RI	National Grid, USA			06/2024	NPCC Directory #1 Protection Modifications	NPCC Directory #1 Protection Modifications - Phase 4				Concept	Concept	Not Applicable	NR	No					
											In-servi Vermo											
Asset Condition	1a	11	VT	Vermont Electric Power Company			12/2018	Structure Condition Improvement	Replacement of 115 kV, 230 kV and 345 kV structures as part of the VELCO asset maintenance activities addressing our aging and degrading transmission line infrastructure. 100 to 300 structures will be replaced every year based on outage availability		Under Construction	Under Construction	Under Construction	In-service	Not Applicable	NR	12/1/2017		\$160,200,000	\$160,200,000	\$158,000,000	\$158,000,000
Asset Condition	1a	3	VT	Vermont Electric Power Company			05/2017	Essex STATCOM Refurbishment	Replace Essex STATCOM power electronics and controls	Proposed	In-service	In-service	In-service	In-service	Not Applicable	No	8/13/2017	\$27,850,000	\$27,300,000	\$27,300,000	\$27,300,000	\$27,300,000
										N	ew Hamp	shire										
Asset Condition	1a	52	NH	Eversource			11/2018	Eversource Energy Autotransformer Replacement Plan	Replace the Littleton TB-41 autotransformer and bus upgrades to accommodate new transformer specifications		Proposed	Planned	Under Construction	In-service	Not Applicable	1/29/2018	NR		\$3,891,000	\$3,891,000	\$4,331,000	\$4,331,000
Asset Condition	1a	55	NH	Eversource			07/2018		Eversource 345 kV Structure Replacement Project - Line 307		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$12,900,000	\$12,900,000	\$12,900,000	\$12,900,000
Asset Condition	1a	56	NH	Eversource			8/2018		Eversource 345 kV Structure Replacement Project - Line 326		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$12,300,000	\$12,300,000	\$12,300,000	\$12,300,000
Asset Condition	1a	57	NH	Eversource			11/2018		Eversource 345 kV Structure Replacement Project - Line 367		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$15,800,000	\$15,800,000	\$15,800,000	\$15,800,000
Asset Condition	1a	58	NH	Eversource			11/2018		Eversource 345 kV Structure Replacement Project - Line 379		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$14,800,000	\$14,800,000	\$14,800,000	\$14,800,000
Asset Condition	1a	59	NH	Eversource			12/2018		Eversource 345 kV Structure Replacement Project - Line 381		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$13,600,000	\$13,600,000	\$13,600,000	\$13,600,000
Asset Condition	1a	60	NH	Eversource			12/2018		Eversource 345 kV Structure Replacement Project - Line 391		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$19,600,000	\$19,600,000	\$19,600,000	\$19,600,000
Asset Condition	1a	51	NH	Eversource			07/2018	Eversource Energy Autotransformer Replacement Plan	Replace the Deerfield TB-14 autotransformer and bus upgrades to accommodate new transformer specifications		Proposed	Planned	In-service	In-service	Not Applicable	1/29/2018	No		\$4,779,000	\$4,779,000	\$5,300,000	\$5,466,000
Asset Condition	1a	36	NH	Eversource			03/2018		Install two 40 MVAR reactors on the Scoble 115 kV bus, to accommodate the loss of the reactors connected on the 13.8 kV teriary winding of the TB30 transformer		Under Construction	In-service	In-service	In-service	Not Applicable	5/24/2017	8/24/2018		\$4,710,000	\$4,710,000	\$4,710,000	\$4,710,000
Asset Condition	1a	5	NH	New Hampshire Transmission			11/2017	Seabrook 345 kV GIS Breaker Removal and Bus Upgrade	Phase 2 - Remove Breaker 11 and upgrade sections of Bus 1	Proposed	In-service	In-service	In-service	In-service	Not Applicable	2/23/2016	9/11/2018	\$4,271,787	\$11,991,000	\$11,200,000	\$11,200,000	\$11,200,000
Asset Condition	1a	35	NH	Eversource			06/2017		Scobie Pond TB30 345/115 kV transformer replacement project		In-service	In-service	In-service	In-service	Not Applicable	5/24/2017	8/24/2018		\$7,835,000	\$7,835,000	\$7,835,000	\$7,835,000
Asset Condition	1a	4	NH	New Hampshire Transmission			11/2016	Seabrook 345 kV GIS Breaker Removal and Bus Upgrade	Phase 1 - Remove Breaker 22, remove Bus 4 and upgrade sections of Bus 2	Proposed	In-service	In-service	In-service	In-service	Not Applicable	2/23/2016	9/11/2018	\$5,140,351	Cost Part of Asset Condition #5 (\$12.0)			
	<u>'</u>										Connect	icut										

								Ma	arch 2019 ISO-NEW ENGL	AND AS	SSET Co	ondition	Updat	e (Final) - ISO-NE	Public						
Primary Driver	Section #	Asset Condition ID	State	Primary Equipment Owner	Other Equipment Owner(s)	Footnote Number	Projected In-Service Month/Year	Asset Condition Grouping	Description	Mar-16 Status	Mar-18 Status	Jun-18 Status	Oct-18 Status	Mar-19 Status	Is the project Grandfathered on May 18, 2015	PPA (I.3.9) Approval	TCA Approval	Mar-16 Estimated PTF Costs	Mar-18 Estimated PTF J	un-18 Estimated PTF Costs	Oct-18 Estimated PTF Costs	Mar-19 Estimated PTF Costs
Asset Condition	1a	34	СТ	Eversource	· · · · · · · · · · · · · · · · · · ·	Name:	12/2018	Сющи	Devon Control House Modifications	Giatus	Proposed	Under Construction	Under Construction	In-service	Not Applicable	NR	4/17/2018	363.63	\$9,350,000	\$9,350,000	\$9,350,000	\$9,350,000
Asset Condition	1a	69	СТ	Eversource			12/2018		Oil Circuit Breaker Replacement Project at the Frost Bridge Substation		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	8/24/2018		\$7,250,000	\$6,353,000	\$6,353,000	\$6,353,000
Asset Condition	1a	71	ст	Eversource			12/2018		Eversource 345 kV Structure Replacement Project - Line 310		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$16,500,000	\$16,500,000	\$16,500,000	\$14,994,000
Asset Condition	1a	72	СТ	Eversource			12/2018		Eversource 345 kV Structure Replacement Project - Line 321		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$6,000,000	\$6,000,000	\$6,000,000	\$5,847,000
Asset Condition	1a	75	СТ	Eversource			12/2018		Eversource 345 kV Structure Replacement Project - Line 364		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$14,300,000	\$14,300,000	\$14,300,000	\$14,220,000
Asset Condition	1a	76	СТ	Eversource			8/2018		Eversource 345 kV Structure Replacement Project - Line 371		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$10,600,000	\$10,600,000	\$10,600,000	\$11,546,000
Asset Condition	1a	74	СТ	Eversource			12/2018		Eversource 345 kV Structure Replacement Project - Line 348		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$16,000,000	\$16,000,000	\$16,000,000	\$16,000,000
Asset Condition	1a	77	СТ	Eversource			12/2018		Eversource 345 kV Structure Replacement Project - Line 383		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$15,500,000	\$15,500,000	\$15,500,000	\$13,492,000
Asset Condition	1a	78	СТ	Eversource			12/2018		Eversource 345 kV Structure Replacement Project - Line 387		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$13,100,000	\$13,100,000	\$13,100,000	\$13,771,000
Asset Condition	1a	80	СТ	Eversource			07/2018		Eversource 345 kV Structure Replacement Project - Line 3041		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$9,700,000	\$9,700,000	\$9,700,000	\$8,276,000
Asset Condition	1a	81	СТ	Eversource			09/2018		Eversource 345 kV Structure Replacement Project - Line 3642		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$9,900,000	\$9,900,000	\$9,900,000	\$10,151,000
Asset Condition	1a	125	СТ	Eversource			12/2018		Eversource 115 kV Structure Replacement Project - Line 1565					In-service	Not Applicable	NR	No					\$11,500,000
Asset Condition	1a	131	СТ	Eversource			11/2018		Eversource 115 kV Structure Replacement Project - Line 1751					In-service	Not Applicable	NR	No					\$12,500,000
Asset Condition	1a	133	СТ	Eversource			09/2018		Eversource 115 kV Structure Replacement Project - Line 1759					In-service	Not Applicable	NR	No					\$7,300,000
Asset Condition	1a	136	СТ	Eversource			04/2018		Eversource 115 kV Structure Replacement Project - Line 1767					In-service	Not Applicable	NR	No					\$5,400,000
Asset Condition	1a	138	ст	Eversource			10/2018		Eversource 115 kV Structure Replacement Project - Line 1770					In-service	Not Applicable	NR	No					\$16,300,000
Asset Condition	1a	139	ст	Eversource			10/2018		Eversource 115 kV Structure Replacement Project - Line 1772					In-service	Not Applicable	NR	No					\$10,000,000
Asset Condition	1a	142	СТ	Eversource			10/2018		Eversource 115 kV Structure Replacement Project - Line 1768-CT					In-service	Not Applicable	NR	No					\$5,200,000

								Ma	arch 2019 ISO-NEW ENGL	AND AS	SET C	ondition) Update	e (Final)) - ISO-NE	Public						
Primary Driver	Section #	Asset Condition ID	State	Primary Equipment Owner	Other Equipment Owner(s)	Footnote Number	Projected In-Service Month/Year	Asset Condition Grouping	Description	Mar-16 Status	Mar-18 Status	Jun-18 Status	Oct-18 Status	Mar-19 Status	Is the project Grandfathered on May 18, 2015	PPA (I.3.9) Approval	TCA Approval	Mar-16 Estimated PTF Costs	Mar-18 Estimated PTF Costs	Jun-18 Estimated PTF Costs	Oct-18 Estimated PTF Costs	Mar-19 Estimated PTF Costs
Asset Condition	1a	143	СТ	Eversource	oo.	Number	10/2018	O.Cuping	Eversource 115 kV Structure Replacement Project - Line 1910	Status	Gutus	Gunus		In-service	Not Applicable	NR NR	No	COSE	3336	3333	Costs	\$5,800,000
Asset Condition	1a	48	СТ	Eversource			07/2018		Southern CT Loop Line Structure Replacements - 1508 115-kV		Under Construction	Under Construction	In-service	In-service	Not Applicable	NR	8/24/2018		\$15,884,000	\$15,884,000	\$15,884,000	\$15,884,000
Asset Condition	1a	46	СТ	Eversource			12/2017		Southern CT Loop Line Structure Replacements - 1261/1598 115-kV		In-service	In-service	In-service	In-service	Not Applicable	NR	4/17/2018		\$7,551,000	\$7,551,000	\$7,551,000	\$7,551,000
Asset Condition	1a	33	СТ	Eversource			06/2017		1410 and 100 Line Structure Replacements		In-service	In-service	In-service	In-service	Not Applicable	NR	12/1/2017		\$6,467,000	\$6,467,000	\$6,467,000	\$6,467,000
Asset Condition	1a	39	СТ	Eversource			11/2017		3419 line (portion in Connecticut) asset condition and OPGW project		In-service	In-service	In-service	In-service	Not Applicable	NR	1/2/2018		Cost part of Asset Condition #38			
Asset Condition	1a	29	СТ	Eversource			09/2017		1620/1975 line structure replacement		In-service	In-service	In-service	In-service	Not Applicable	NR	12/1/2017		\$11,093,000	\$11,093,000	\$11,093,000	\$11,093,000
Asset Condition	1a	30	СТ	Eversource			12/2016		3424 line Asset Condition and Storm Hardening		In-service	In-service	In-service	In-service	Not Applicable	NR	1/3/2018		\$5,919,000	\$5,919,000	\$5,919,000	\$5,919,000
Asset Condition	1a	16	СТ	Eversource			06/2016		3419 line (portion in Connecticut) asset condition and storm hardening. Asset condition - replace 24 wood poles H-frame with direct embed steel wood pole equivalent or wood located in MA & CT.		In-service	In-service	In-service	In-service	Not Applicable	NR	1/3/2018		Cost part of Asset Condition #1			
Asset Condition	1a	6	СТ	Eversource			09/2014		1570 line clearance remediation. Devon S/S to Beacon Falls S/S. 31 conductor span locations were found to have NESC clearance discrepancies.	In-service	In-service	In-service	In-service	In-service	Not Applicable	NR	12/16/2016	\$6,500,000	\$6,437,000	\$6,437,000	\$6,437,000	\$6,437,000
										M	assachu	setts										
Asset Condition	1a	37	MA	Eversource			11/2018		New Mt. Tom protection system control house		Under Construction	Under Construction	Under Construction	In-service	Not Applicable	NR	10/16/2018		\$7,700,000	\$7,700,000	\$7,700,000	\$6,657,000
Asset Condition	1a	62	MA	Eversource			12/2018		Oil Circuit Breaker Replacement Project at the Agawam Substation		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	NR		\$5,400,000	\$5,400,000	\$5,400,000	\$4,700,000
Asset Condition	1a	64	MA	Eversource			12/2018		Eversource 345 kV Structure Replacement Project - Line 393		Proposed	Proposed	Proposed	In-service	Not Applicable	NR	No		\$10,000,000	\$10,000,000	\$10,000,000	\$10,000,000
Asset Condition	1a	111	MA	Eversource			12/2018		Eversource 115 kV Structure Replacement Project - Line 1447					In-service	Not Applicable	NR	No					\$6,600,000
Asset Condition	1a	113	MA	Eversource			10/2018		Eversource 115 kV Structure Replacement Project - Line 1768-MA					In-service	Not Applicable	NR	No					\$3,000,000
Asset Condition	1a	45	MA	Eversource			07/2018		345-kV 354 Line Structure Replacements		Under Construction	Under Construction	In-service	In-service	Not Applicable	NR	10/16/2018		\$10,148,000	\$7,017,000	\$7,017,000	\$10,148,000
Asset Condition	1a	40	MA	National Grid, USA		1	05/2018		Salem Harbor Substation - 115 kV oil circuit breaker replacements		Under Construction	In-service	In-service	In-service	Not Applicable	NR	NR		\$4,600,000	\$4,600,000	\$4,600,000	\$4,600,000
Asset Condition	1a	61	MA	Eversource			09/2017		1231/1242 Structure Replacement Project		Proposed	In-service	In-service	In-service	Not Applicable	NR	2/15/2019		\$7,966,000	\$7,966,000	\$7,966,000	\$10,860,000

								Ma	arch 2019 ISO-NEW ENGL	AND AS	SSET Co	ondition) Update	e (Final)) - ISO-NE	Public						
Primary Driver	Section #	Asset Condition ID	State	Primary Equipment Owner	Other Equipment Owner(s)	Footnote Number	Projected In-Service Month/Year	Asset Condition Grouping	Description	Mar-16 Status	Mar-18 Status	Jun-18	Oct-18 Status	Mar-19 Status	Is the project Grandfathered on May 18, 2015	PPA (I.3.9) Approval	TCA Approval	Mar-16 Estimated PTF Costs	Mar-18 Estimated PTF Costs	Jun-18 Estimated PTF	Oct-18 Estimated PTF	Mar-19 Estimated PTF Costs
Asset Condition	1a	38	MA	Eversource			12/2017		3419 line (portion in Massachusetts) asset condition and OPGW project		In-service	In-service	In-service	In-service	Not Applicable	NR	1/3/2018		\$13,421,000	\$13,421,000	\$13,421,000	\$13,421,000
Asset Condition	1a	41	МА	Eversource			06/2013		Scotia Street Substation Project		In-service	In-service	In-service	In-service	Not Applicable	NR	7/17/2017		\$21,060,000	\$21,060,000	\$21,060,000	\$21,060,000
Asset Condition	1a	12	MA	Eversource			07/2017		Doreen-Oswald Jct. 1211 115 kV Line Structure Replacement		In-service	In-service	In-service	In-service	Not Applicable	NR	1/3/2018		\$14,800,000	\$14,800,000	\$14,800,000	\$14,800,000
Asset Condition	1a	31	MA	Eversource			05/2016		345 kV GIS breaker replacements at Kingston Street #514		In-service	In-service	In-service	In-service	Not Applicable	NR	5/11/2018		\$22,208,000	\$22,208,000	\$22,208,000	\$22,208,000
Asset Condition	1a	13	MA	Eversource			01/2017		Ludlow-Thorndike-Palmer (WMA portion) of the X176 115 KV Line Rebuild		In-service	In-service	In-service	In-service	Not Applicable	NR	12/16/2016		\$6,500,000	\$6,500,000	\$6,500,000	\$6,500,000
Asset Condition	1a	2	MA	National Grid, USA			10/2016	Crystal Lake Substation Upgrades	Crystal Lake Substation Upgrades	Under Construction	In-service	In-service	In-service	In-service	Not Applicable	5/5/2016	10/10/2018	\$6,950,000	\$6,950,000	\$7,630,000	\$7,630,000	\$7,630,000
Asset Condition	1a	1	MA	Eversource			06/2016		3419 line (portion in Massachusetts) asset condition and storm hardening. Asset condition - replace 24 wood poles H-frame with direct embed steel wood pole equivalent or wood located in MA & CT.	Under Construction	In-service	In-service	In-service	In-service	Not Applicable	NR	01/03/2018	\$14,500,000	\$11,014,000	\$11,014,000	\$11,014,000	\$11,014,000
Asset Condition	1a	14	MA	Eversource			12/2015		1231/1242 Line Clearance remediation Project		In-service	In-service	In-service	In-service	Not Applicable	NR	12/16/2016		\$13,804,000	\$13,804,000	\$13,804,000	\$13,804,000
Asset Condition	1a	7	MA	Eversource			12/2015		115 kV line 136 Falmouth Tap - West Barnstable Complete structure replacements	In-service	In-service	In-service	In-service	In-service	Not Applicable	NR	11/25/2015	\$20,270,000	\$20,270,000	\$20,270,000	\$20,270,000	\$20,270,000
Asset Condition	1a	8	MA	Eversource			05/2015		381 Line Structure Replacements	In-service	In-service	In-service	In-service	In-service	Not Applicable	NR	11/25/2015	\$14,150,000	\$14,150,000	\$14,150,000	\$14,150,000	\$14,150,000
Asset Condition	1a	9	MA	Eversource			12/2015		354 Line Structure Replacements	In-service	In-service	In-service	In-service	In-service	Not Applicable	NR	11/25/2015	\$13,517,000	\$13,517,000	\$13,517,000	\$13,517,000	\$13,517,000
Asset Condition	1a	10	MA	Eversource			07/2014		312 Line Structure Replacements	In-service	In-service	In-service	In-service	In-service	Not Applicable	NR	11/25/2015	\$8,125,000	\$8,125,000	\$8,125,000	\$8,125,000	\$8,125,000