

56 Prospect Street Hartford, CT 06103

David J. Burnham
Eversource ISO Policy and Economic Analysis

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August 2, 2021

Ms. Emily Laine Chair, NEPOOL Reliability Committee ISO New England, Inc. One Sullivan Road Holyoke, MA 01040-2841

Dear Ms. Laine.

In accordance with Schedule 12C of the ISO New England ("ISO-NE") Transmission, Markets & Services Tariff ("ISO-NE Tariff"), Eversource Energy Service Company ("Eversource") hereby submits the attached Transmission Cost Allocation ("TCA") application(s) reporting cost support information associated with the construction, retirement, or modification to facilities rated 69 kV and above that qualify as regional Pool Transmission Facilities ("PTF") for the following Eversource project:

ES-21-TCA-38 342-603 230-kV Line Structure Replacement Project (Framingham substation to Sudbury substation)

Eversource is requesting that ISO-NE submit this TCA to the NEPOOL Reliability Committee for review, in accordance with ISO-NE Planning Procedure No. 4 ("PP-4").

If you have any questions, I can be reached via the information listed above.

Sincerely,

David J. Burnham

David J. Burnham

cc: M. Drzewianowski

		_	tachment <u>B</u> pplication Form			
1. Applicant:		David I Burnhaus	Application #:	ES-21-TCA-38	Date:	Aug-21
Contact Name: Company Name:		David J. Burnham Eversource Energy Service Company				
Address 1:		56 Prospect Street				
Address 2:		30 Trospect Street	RSP Project ID # or			
City, State, Zip		Hartford, CT 06103	Asset Condition ID #	TBD		
Contact Phone #		860-728-4506	Is Project related to CIP-14			
Email Address		david.burnham@eversource.com	Yes No	X		
2. Project Description:					In Service Date:	<u>Nov-21</u>
	a.	High Level Project Details:				
		Project Name (If no formal name, then Substation Upgrade, Line Up	ograde, etc. are acceptable):		e Structure Replacement Project ation to Sudbury substation)	t
		Project Location (State only): State:	MA	County:	Middlesex	
	b.	Summary of PTF-related work for Project:				
	c.	nal project cost details will be known following closeout of all pro Summary of Non-PTF-related work for Project:	ject work orders.			
3. Was a transmission Pr	opose	d Plan Application required for this work?	Yes No	X	PPA Number: n/a	
		l Plan Application been approved?	Yes No	N/A X	Approval Date:	
	-	erence Proposed Plan Application # and approval date.	(Please check only one)	1 WI A		
Need For Project:						
5. Need Based On (Chec	k all (Categories that apply):				
	a.	Reliability	X			
	b.	Economic	H			
		Service to new load	H			
	c.					
	d.	New generator interconnection				
		Generator Proposed Plan Application Number				
l		Generator Proposed Plan Application Date	Page 1			

July 7,2017

	(Attach copy of cover letter & Generator Proposed Plan Application)
e.	Public Policy Transmission Upgrade (PPTU)
f.	Market Efficiency Transmission Upgrade (METU)
g.	Asset Condition X
h.	Other (specify in line 6)
	iption of the need for this Project. entation relative to the need for this Project.)
	tures remediates the potential for structure failures due to asset condition vulnerabilities. To ensure the continued operability of this line segment, the identified section need to be replaced.

Cost of Project:		
7. Total Project Cost ($\$\underline{M}$) equals PTF + Non-PTF + all other Project Costs:	\$5.451	
8. Total Proposed PTF Costs		
a. Total Proposed PTF Cost of this Project (\$M):	\$5.451	
b. Requested Pool-Supported PTF Costs associated with this Project (\$M):	\$5.451	
c. Breakdown of Requested Pool-Supported PTF Cost associated with this Project (\$M): (Consistent with Table 1 and Appendix D of this Procedure)		
Material	\$0.772	
Labor	\$2.855	
ROW	\$0.000	
Engineering/Permitting/Indirects	\$1.158	
Escalation	\$0.000	
AFUDC (or equivalent)	\$0.147	
Contingency	\$0.519	
d. Generator Supported PTF Costs* (\$M):	\$0.000	
If the costs in 8.b. plus 8.d. do not equal the total proposed PTF cost (8.a) explain and indicate who is responsible for the remaining costs.		
9. Total Proposed Non-PTF Cost of this Project (\$M):	\$0.000	
 Proposed PTF Costs (\$M) introduced as a result of local, state or other regulatory/legislative requirements, including costs identified pursuant to Section 1.6.3 of this PP-4. 	\$0.000	
a. Description of Proposed PTF Cost introduced as a result of local, state or other regulatory/legislative requirements as defined in question 8 above.		
11. All other Project Costs not captured in PTF Costs (8) or Non-PTF Costs (9) (\$M) associated with this Project:	\$0.000	
12. Total PTF Cost based on: (check one) Actual Costs OR Estimated Costs* X		
13. Valuation Year(s) of dollar amounts submitted above:		
14. If applicable, explain how the cost of common facilities were allocated between PTF and Non-PTF.		
15. Does this Project result in a change of existing Non-PTF facilities to PTF?	Yes	No X

6. Describe the major transmission alternatives, and their costs consistent with the breakdown provided in item 7 of this Application, that were considered. Provided an explanation why the preferred alternative was selected.	
(Include available documentation relative to the major transmission alternatives analysis and selection.)	
Alternative: Do nothing but for the reasons stated in 6 above is not acceptable.	
<u>Preferred:</u> Field Inspections have indicated a significant amount of degradation and decreased load carrying capacity of wood 230-kV structures (many of the poles show signs of decay, woodpecker damage, rot and deterioration). Replacing the structures resolves multiple structural/hardware issues and supports safe and reliable operation of the transmission line.	
17. Has state and local siting been completed? If yes, explain the siting process and any provisions that were made during siting, provide docket or siting reference numbers. If no, then explain when siting is expected to be completed and any provisions that have been agreed to.	
No unusual siting or permitting was required for this project.	

^{*} Pool-Supported PTF costs were determined pursuant to Schedule 11 of Section II of the Tariff.

PROJECT COST ESTIMATE & SCHEDULE SHEET

Date: Aug-21

Transmission Owner: NSTAR Electric Company RSP Project #: TBD

Project Name: 342-603 230-kV Line Structure Replacements

(Framingham substation - Sudbury substation)

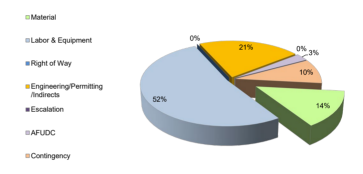
1. Project Scope Summary

Transmission Line Maintenanance has identified 20 wood structures on 342-603 230-kV Line (Framingham substation to Sudbury substation) that are in need of replacement with steel poles as the result of foot and aerial patrols. The structures have deficiencies such as: woodpecker damage, rot, cracks and deteriorated steel mechanics.

2. Project Cost Summary

(\$M)

2	2.1. Project Cost Summary												
Cost Category	PTF		Non-PTF		Total								
Material	\$	0.772	\$	-	\$	0.772							
Labor & Equipment	\$	2.855	\$	-	\$	2.855							
Right of Way	\$	-	\$	-	\$	-							
Engineering/Permitting /Indirects	\$	1.158	\$	-	\$	1.158							
Escalation	\$	-	\$	-	\$	-							
AFUDC	\$	0.147	\$	-	\$	0.147							
Contingency	\$	0.519	\$	-	\$	0.519							
Total Project Cost	\$	5.451	\$	-	\$	5.451							



	2.2 Detailed Cost Summary By Project Element														
	Material	Labor & Equipment	Right of Way	Engineering/ Permitting/ Indirects	Escalation	AFUDC	Contingency	Total	PTF Amount						
342-603 320-kV Line (Framingham substation to Sudbury substation)	\$ 0.772	\$ 2.855	\$ -	\$ 1.158	\$ -	\$ 0.147	\$ 0.519	\$ 5.451	\$ 5.451						
Total	\$ 0.772	\$ 2.855	\$ -	\$ 1.158	\$ -	\$ 0.147	\$ 0.519	\$ 5.451	\$ 5.451						

3. Project Milestone Schedule

				2016				201	7			201	8			20)19				202	0			2	021				2022	2
			Qtr1	Qtr2	Qtr3	Qtr4	Qtr1	Qtr2	Qtr3 Q	tr4 Q	tr1 C	tr2 C	Qtr3 C	tr4 (Qtr1	Qtr2	Qtr3	Qtr4	4 Qtr	1 Q1	tr2 C	Qtr3	Qtr4	Qtr1	Qtr2	Qtr3	3 Qtr	4 Qt	r1 Q	ir2 (tr3
Description					& Pe																										
-								Ш	Ш	П	П	П	ПП	П				П	ТП	П	П	П	П		П	ПП	П	П	П	\Box	П
Approval and Permits	03/29/2021	10/15/2021																													
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Engineering and Design	01/25/2021	07/20/2021										T							T		Т		T								П
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			La	nd																											
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Material	05/28/2021	09/21/2021																							-	-	-				
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			Co	nst	ruction	on																									
								П	Ш	П	П	П	П	П	Ш		П		П	П	П	П	П	П	П	П	П	П	П	Т	П
Construction	10/25/2021	11/30/2021																	T								>				
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			Qtr1	Qtr2	Qtr3	Qtr4	Qtr1	Qtr2	Qtr3 Q	tr4 Q	tr1 C	tr2 C	tr3 C	tr4 (Qtr1	Qtr2	Qtr3	Qtr4	4 Qtr	1 Q1	tr2 C	Qtr3	Qtr4	Qtr1	Qtr2	Qtr3	3 Qtr	4 Qt	r1 Q	:r2 C	tr3
				20	16			201	7			201	8			20	19		Т		202	0			2	021				2022	2

342-603 230-kV Structure Replacement Project Correlation Table (Framingham substation - Sudbury substation)

TCA <u>Item</u>	<u>RSP:</u> Project ID #	<u>Study:</u> Reliability Issues Requiring <u>Action</u>	PPA No.	PPA Application: Preferred Solution <u>Description</u>	PAC/RC Meeting: Presentation Reference	TCA Applic PTF Estimate	cation (\$Ms): Non-PTF Estimate
ES-21-TCA-38	<u>TBD</u>	n/a	n/a	Replace 20 wood 230-kV structures with light-duty steel pole structures, including hardware, insulators, and guys.	Per PAC Presentation 06/16/2021	\$ 5.451 \$ 5.451	\$ -