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November 29, 2017

Mr. Robert Stein, Chairman Connecticut Siting Council Ten Franklin Square New Britain, CT 06051

Subject: Docket No. 468, Plumtree Substation to Brookfield Junction 115-kV Project
Decision and Order Condition #4 – Independent Environmental Inspector Report

Dear Mr. Stein,

Please find enclosed the Biweekly Independent Environmental Inspector Report, Report #4, for the **November 16**th and **November 22**nd, **2017** inspection events for the construction of the Eversource Plumtree Substation to Brookfield Junction 115-kV Project.

If you have any questions, please contact me at kobrion@trcsolutions.com or (508) 298-1009.

Sincerely,

Kevin M. O'Brion

Environmental Scientist/Project Manager

TRC Environmental Corp.

Enclosure

cc- lan Cole (email), Eversource

TRC Files
Paul Cyr-TRC

Docket No. 468- Development and Management Plan Inspection

The Connecticut Siting Council (CSC) issued to the Connecticut Light and Power Company (d.b.a. as Eversource Energy [Eversource]) a Certificate of Environmental Compatibility and Public Need (Certificate) for the Southwest Connecticut Reliability Project, specifically the Plumtree to Brookfield 115-kV Transmission Line and the Plumtree Substation in Bethel (Project). For the Project, Eversource is in the process of constructing a new 3.4-mile, overhead electric transmission line between its Plumtree Substation in the Town of Bethel and its Brookfield Junction Substation in the Town of Brookfield, and also making minor related modifications to the Stony Hill Substation in Brookfield and Plumtree Substation in Bethel. In addition, two existing 115-kV line entries to Stony Hill Substation are being reconfigured as part of the Project. These electrical system modifications are located within Eversource's existing right-of-way (ROW) or substation properties in Fairfield County, Connecticut. Pursuant to the CSC's approval of the Project, this report presents the results of the weekly inspections of the Project's conformance to the CSC-approved Development & Management (D&M) Plans, performed by the CSC's independent environmental inspector pursuant to Certificate Condition 4.

ROW/SUBSTATIONS

Interim Week Inspection:

Date: 11/16/2017

Inspector: Paul Cyr

Rain Event:

Locations Inspected (by Town, D&M Plan Map Sheet, and Structure Number/Site:

-Brookfield, Exhibit 2B Vol 2 D&M Plan, Stony Hill Substation Expansion, Str4647A, and Wetland W7.

ROW/SUBSTATIONS

Bi-Weekly Week Inspection:

Date: 11/22/2017

Inspector: Paul Cyr

Rain Event:

Locations Inspected (by Town, D&M Plan Map

Sheet, and Structure Number/Site:

-Brookfield, Exhibit 2B Vol 2 D&M Plan, Stony Hill Substation Expansion, Str4647A, and Wetland W7.

Work Observed: (by D&M Plan Map Sheet and Structure Number/Site)

No active work observed today on structure 4647A or the immediate surrounding area.

Work Observed: (by D&M Plan Map Sheet and Structure Number/Site)

No active work observed today on structure 4647A or the immediate surrounding area.

Areas of Inspection		Observation:	Recommended Action/s:	Corrected Action/s:
cent Roadways	Interim Week	The access road is in good condition. No tire rutting or rills observed.	N/A	
Access Roads and Adjacent Roadways	Bi-Week	The access road is in good condition. No tire rutting or rills observed.	N/A	
uding trees to save or danger trees noted.	Interim Week	The limit of disturbance has been marked out with orange flagging and silt fencing installed. No out of bounds clearing observed.	N/A	
Vegetative Clearing Limits (Including trees to	Bi-Week	The limit of disturbance is marked out with orange flagging and silt fence is installed to prevent out of bounds impacts. No out of bounds clearing observed.	N/A	

		N/A	N/A	
	Interim Week			
WaterCrossings		N/A	N/A	
	Bi-Week			

ntation Controls	Interim Week	Silt fencing installed along the limits of disturbance is installed according to BMP's, functioning as designed, and maintained. See Photo 1.	N/A	
Erosion and Sedimentation Controls	Bi-Week	Silt fencing installed along the limits of disturbance is installed according to BMP's, functioning as designed, and maintained as needed. See Photos 2 and 3.	N/A	
Inland Wetland & Watercourse encroachment & mitigation	Interim Week	None observed.	N/A	

Inland Wetland and Watercourse encroachment and mitigation (Continued from previous page)	Bi-Week	None observed.	N/A	
Spills and Material Storage	Interim-Week	No spills observed, no spill reported. No hazardous or petroleum products observed on site.	N/A	
	Bi-Week	No spills observed, no spill reported. No hazardous or petroleum products observed on site.	N/A	

		N/A	N/A	
Rare, Threatened, and Endangered Species	Interim Week			
		N/A	N/A	
	Bi-Week			
Additional Comments	Docu ::	mentation		
		etions only occurring at Stony Hill S scheduled to start the first week of		station to Brookfield Junction
Open Item	is fron	n previous inspections:		
Closed Ite	ms fro	m previous inspections:		

Page 07 of 09 Plumtree-Brookfield Biweekly CSC Report #04 11/22/2017

I have personally examined and am familiar with the information submitted in this document and all attachments and certify that based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief, and I understand that any false statements made in this document or its attachments may be punishable as a criminal offense in accordance with Section 22a-6 under Section 53a-157 of the Connecticut General Statutes.
Independent Field Inspector:
Reviewer:

Next likely scheduled inspection: 11/30/2017

Photograph Log Southwest Connecticut Reliability Project Plumtree Substation to Stony Hill Substation



Photo 1: 11/16/17, Stony Hill Substation, Str4647A, silt fence line in northeast corner, W-7 north and east in this photo, photo taken facing north.

Date:	Photographs Taken By:	Page No.	Town/s	Report/No.	SWCT
11/16/2017	Paul Cyr	8 of 9	Bethel to Brookfield	Interim Report #04	RELIABILITY PROJECT

Photograph Log Southwest Connecticut Reliability Project Plumtree Substation to Stony Hill Substation



Photo 2: 11/22/17, Stony Hill Substation, Str4647A, silt fence line, north boundary, photo taken facing east.



Photo 3: 11/22/17, Stony Hill Substation, Str4647A, silt fence line, east boundary, photo taken facing south. from the NE corner.

Date:	Photographs Taken By:	Page No.	Town/s	Report/No.	SWCT
11/22/2017	Paul Cyr	9 of 9	Bethel	Biweekly Report #04	RELIABILITY
			to		KELIADIEITI
			Brookfield		PROJECT