## STATE OF CONNECTICUT



CONNECTICUT SITING COUNCIL
Ten Franklin Square, New Britain, CT 06051

Phone: (860) 827-2935 Fax: (860) 827-2950
E-Mail: siting.council@ct.gov
www.ct.gov/csc

Helen M. Taylor Project Siting Specialist Eversource Energy 56 Prospect Street Hartford, CT 06103

RE: DOCKET NO. 466 - The Connecticut Light & Power Company d/b/a Eversource Energy Certificate of Environmental Compatibility and Public Need for the Frost Bridge to Campville 115-kilovolt (kV) electric transmission line project that traverses the municipalities of Watertown, Thomaston, Litchfield, and Harwinton, which consists of (a) construction, maintenance and operation of a new 115-kV overhead electric transmission line entirely within existing Eversource right-of-way and associated facilities extending approximately 10.4 miles between Eversource's existing Frost Bridge Substation in the Town of Watertown and existing Campville Substation in the Town of Harwinton; (b) related modifications to Frost Bridge Substation and Campville Substation; and (c) reconfiguration of a 0.4 mile segment of two existing 115-kV electric transmission lines across the Naugatuck River in the Towns of Litchfield and Harwinton within the same existing right-of-way as the new 115-kV electric transmission line.

Dear Ms. Taylor:

Pursuant to Regulations of Connecticut State Agencies §16-50j-62 (b) and in response to your email of February 7, 2018, the Connecticut Siting Council (Council) staff hereby approves a change to the Development and Management (D&M) Plan for the above-referenced project to allow work at the Campville Substation on the following Sundays: March 4, 11, 18, 25 and April 8 and 15. All work would be performed from 7 AM to 7 PM. These additional work hours are necessary to install and test the substation Plug and Switch System breaker within a planned outage sequence. Work is not expected to be classified as "noisy work", defined as work that requires the use of tri-axle equipment, vehicles with back-up alarms, and drilling activities in Section 4.2 of the approved D&M Plan. If noisy work is necessary, such work would be performed after 9 AM on Sundays. Notification to property abutters would occur prior to the commencement of Sunday work

This approval applies only to additional work hours requested in your email of February 7, 2018. Any additional changes to the D&M Plan require advance notification and approval in accordance with the Council's approval of the D&M Plan on September 15, 2016. Furthermore, the Certificate Holder is responsible for reporting requirements pursuant to Regulations of Connecticut State Agencies § 16-50j-62.

Please be advised that deviations from this plan are enforceable under the provisions of the Connecticut General Statutes §16-50u.

Thank you for your attention and cooperation.

Very truly yours,

Melanie A. Bachman Executive Director

c: Parties and Intervenors

Kathleen M. Shanley, Manager-Transmission Siting, Eversource Energy The Honorable Michael R. Criss, First Selectman, Town of Harwinton Michael J. Orefice, Planning Commission Chairman, Town of Harwinton



## Mathews, Lisa A

From:

Helen M. Taylor <helen.taylor@eversource.com>

Sent:

Wednesday, February 07, 2018 2:56 PM

To:

CSC-DL Siting Council Kathleen M. Shanley

Cc: Subject:

Docket No. 466: Proposed Sunday Work at Campville Substation in March and April

Docket No. 466: Frost Bridge to Campville 115-kV Project Development & Management Plan Change Notice Request: Proposed Sunday Work at Campville Substation



Dear Ms. Bachman:

Pursuant to the Connecticut Siting Council's (Council) approval letter for the above Docket's Development and Management (D&M) Plan for the Construction of the Frost Bridge to Campville 115-kV Project (Project) Modifications to the Frost Bridge Substation and Campville Substation, The Connecticut Light and Power Company doing business as Eversource Energy (Eversource) requests that Connecticut Siting Council (Council) staff review and approve work at the Campville Substation from 7 AM to 7 PM on the following Sundays: March 4, 11, 18, 25 and April 8 and 15.

Eversource requests the Sunday work to assure that the Plug and Switch System (PASS) breaker can be effectively installed and tested at Campville Substation within the Project's approved outage sequence.

The Sunday construction activities would be performed within the substation and are not expected to constitute "noisy work" (Noisy work, as defined for the Project by the Town of Harwinton and Eversource, is work involving the use of triaxle equipment, use of vehicles with back-up alarms, and drilling [refer to Section 7.2 of the D&M Plan]). Eversource agreed that such noisy work would not commence before 9:00 AM on Sundays.

Eversource has notified the Town of Harwinton of the proposed Sunday work hours and will provide sufficient notice to the abutters of Campvile Substation prior to the start of the work.

Should you have any questions regarding this submission, please do not hesitate to contact Kathleen Shanley via e-mail at <a href="mailto:kathleen.shanley@eversource.com">kathleen.shanley@eversource.com</a> or telephone at (860) 728-4527.

Thank you,

Helen M. Taylor, MBA Project Siting Specialist 56 Prospect Street Hartford, CT 06103 860-728-4545

This electronic message contains information from Eversource Energy or its affiliates that may be confidential, proprietary or otherwise protected from disclosure. The information is intended to be used solely by the recipient(s) named. Any views or opinions expressed in this message are not necessarily those of Eversource Energy or its affiliates. Any disclosure, copying or distribution of this message or the taking of any action based on its contents, other than by the intended recipient for its intended purpose, is strictly prohibited. If you have received this e-mail in error, please notify the sender immediately and delete it from your system. Email transmission cannot be guaranteed to be error-free or secure or free from viruses, and Eversource Energy disclaims all liability for any resulting damage, errors, or omissions.