

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

November 18, 2016

Kathleen Shanley Project Manager-Transmission Siting Eversource Energy P.O. Box 270 Hartford, CT 06141-0270

RE: PETITION NO. 1226 – Eversource Energy declaratory ruling that no Certificate of Environmental Compatibility and Public Need is required for the proposed construction, maintenance and operation of the new 115-kV Towantic Switching Station to be located adjacent to the Towantic Generating Station on Woodruff Hill Road, Oxford, Connecticut and the proposed modifications within existing right-of-way to its existing 1575 and 1585 115-kV electric transmission line extending 6.1 miles from Bunker Hill Substation, located at Clough Road, Waterbury, south through Middlebury to the proposed Towantic Switching station and reconductoring of its existing 1575 115-kV electric transmission line extending one mile from the proposed new switching station south to Structure 1446 (Oxford Tap) located near the Oxford Substation, Commerce Drive, Oxford.

Dear Ms. Shanley:

The Connecticut Siting Council (Council) is in receipt of your correspondence dated November 18, 2016, regarding temporary changes to work hours for the Petition for the above-referenced project that was approved by the Council on May 26, 2016.

Pursuant to Condition No. 8 of the Council's Decision on May 26, 2016 and page 7 of the Council staff report, your request to perform work from 8:00 am until dusk on Sunday, November 20, 2016 between structure locations 1491 to 1500 in Waterbury is hereby approved.

This approval applies only to the request for changes to work hours dated November 18, 2016. Any significant changes to the Petition require advance Council notification and approval.

Thank you for your attention and cooperation.

Very truly yours,

Melanue Duchman /cw Melanie A. Bachman

Acting Executive Director

S:\PETITIONS\1201-1300\1226\PE1226_pe_revision_:

MB/MP/lm

c: Council Members
Susan Bellion, Eversource Energy
Honorable Neil M. O'Leary, Mayor, City of Waterbury
James A. Sequin, AICP, City Planner, City of Waterbury

Perrone, Michael

From:

kathleen.shanley@eversource.com

Sent:

Friday, November 18, 2016 1:27 PM

To:

Walsh. Christina

Cc:

susan.bellion@eversource.com; Bachman, Melanie; Perrone, Michael

1339到

NOV 1 8 2016

 \mathbb{V}

Subject:

Petition 1226: Request for Sunday work hours

Importance:

High

Christina,

Connecticut Siting Council Good afternoon. Eversource is requesting Sunday work hours for the project approved under the subject petition for this Sunday, November 20th. This request is being made due to slower than expected progress as more rock was encountered that anticipated and the need to complete project work during the available outage. The work activity on Sunday will be pulling operations in Waterbury between structures locations 1491 to 1500 and will occur from 8 am to

Thank you for your consideration to this matter.

Kate

dusk.

Kathleen M. Shanley | Manager - Transmission Siting | Eversource | kathleen.shanley@eversource.com | Direct; (860) 728-4527

Northeast Utilities is now **EVERSURCE**

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.