



STATE OF CONNECTICUT

CONNECTICUT SITING COUNCIL

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VIA ELECTRONIC MAIL

July 20, 2016

Patricia L. Boye-Williams, Esq.
Mark R. Sussman, Esq.
Murtha Cullina LLP
CityPlace I, 29th Floor
185 Asylum Street
Hartford, CT 06103-3469

RE: **PETITION NO. 1240** - Wallingford Energy, LLC, on behalf of the Town of Wallingford Electric Division, petition for a declaratory ruling that no Certificate of Environmental Compatibility and Public Need is required for the proposed modifications to the town's existing Wallingford 13M substation located at 195 East Street in Wallingford and modifications to several existing town-owned 115-kV electric transmission lines including the reconductoring and extension of the 1305 line, the circuit-separation of the 1630 and 1640 lines and the potential re-routing of the 1208 line located in Wallingford, Connecticut.

Dear Attorneys Boye-Williams and Sussman:

The Connecticut Siting Council (Council) requests your responses to the enclosed questions no later than July 27, 2016. To help expedite the Council's review, please file individual responses as soon as they are available.

Please forward an original and 15 copies to this office, as well as a copy via electronic mail. In accordance with the State Solid Waste Management Plan, the Council is requesting that all filings be submitted on recyclable paper, primarily regular weight white office paper. Please avoid using heavy stock paper, colored paper, and metal or plastic binders and separators. Fewer copies of bulk material may be provided as appropriate.

Any request for an extension of time to submit responses to interrogatories shall be submitted to the Council in writing pursuant to §16-50j-22a of the Regulations of Connecticut State Agencies.

Yours very truly,

Melanie A. Bachman
Acting Executive Director

MB/MP/lm

c: Council Members

Petition No. 1240
Wallingford Energy II, LLC
Wallingford
Interrogatories

1. What are the proposed (typical) construction hours and days of the week, e.g. Monday through Saturday 7:00 a.m. to 5:00 p.m.? Is it correct to say that some non-standard work hours may be possible to due time constraints associated with line outages?
2. What size/type of conductors would be used for the #1630/#1640 line separation, e.g. 556 kilo-circular mill (kcmil) aluminum conductor steel reinforced (ACSR)?
3. The existing transmission structures that currently support the #1630 and #1640 lines are double-circuit structures with arms on both sides for conductors in a vertical configuration. After the proposed separation project, the existing double-circuit transmission structures would remain with one circuit (#1630) left on them. Would the unused arms on each structure remain in place or be removed?