December 21, 2015

TO: Robert J. Hannon  
Philip T. Ashton

FROM: Melanie Bachman, Acting Executive Director

RE: PETITION NO. 1201 – Eversource Energy petition for a declaratory ruling that no Certificate of Environmental Compatibility and Public Need is required for the proposed reconductoring of approximately 1.75 miles of its existing No. 1810 115-kV transmission line from Forestville Junction in Southington to Lake Avenue Junction in Bristol, rebuilding and reconductoring of approximately 1.85 miles of its existing Nos. 1800 and 1810 115-kV transmission lines from Southington Substation in Southington to Structure No. 1815 in Southington, reinforcement of an existing transmission structure at Southington Substation in Southington, and related substation and transmission line structure improvements.

The Connecticut Siting Council has scheduled a field inspection for Tuesday, January 5, 2016 at 10:00 a.m. to review this petition. Interested parties should meet at Southington Substation located at 315 Bellevue Avenue, Southington. Boots are recommended.

MB/MP

c: Secretary of the State (via e-mail service)  
Honorable Michael Riccio, Town Council Chairman, Town of Southington  
Gary Brumbach, Town Manager, Town of Southington  
Robert Phillips, Director of Planning and Community Development, Town of Southington  
Honorable Ken Cockayne, Mayor, City of Bristol  
William Veits, Planning Commission Chairman  
John Morissette, Project Manager – Transmission Siting CT, Eversource
Directions to Site from New Britain

1. Take Route 72 West to Interstate 84 West.
2. Take Exit 32 (Route 10 / Queen Street) off of I-84 West.
3. Turn right onto Queen Street (Route 10).
4. Proceed on Route 10 for about 2.6 miles.
5. Turn left onto Meriden Avenue (Route 120).
6. Proceed on Meriden Avenue (Route 120) for about 0.2 miles.
7. Turn left onto Oakland Road (Route 364).
8. Proceed on Oakland Road (Route 364) for about 0.4 miles.
9. Turn right onto Belleview Avenue.
10. Proceed on Belleview Avenue for about 0.5 miles.
11. Southington Substation is located on the left.

Directions to Site from Meriden

1. Take Interstate 691 West.
2. Take Exit 4 (Route 322) off of I-691 West.
3. Turn right onto Route 322 (Meriden – Waterbury Turnpike).
4. Proceed on Route 322 for about 0.3 miles.
5. Turn right onto Meriden Avenue (Route 120).
6. Proceed on Route 120 for about 2.1 miles.
7. Turn right onto Belleview Avenue.
8. Proceed on Belleview Avenue for about 0.2 miles.
9. Southington Substation is located on the right.
Directions to Site from Hartford area

1. Take Interstate 84 West.

2. Take Exit 32 (Route 10 / Queen Street) off of I-84 West.

3. Turn right onto Queen Street (Route 10).

4. Proceed on Route 10 for about 2.6 miles.

5. Turn left onto Meriden Avenue (Route 120).

6. Proceed on Meriden Avenue (Route 120) for about 0.2 miles.

7. Turn left onto Oakland Road (Route 364).

8. Proceed on Oakland Road (Route 364) for about 0.4 miles.

9. Turn right onto Belleview Avenue.

10. Proceed on Belleview Avenue for about 0.5 miles.

11. Southington Substation is located on the left.