STATE OF CONNECTICUT

Docket No. 424

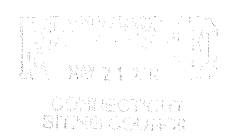
Victor Civie

CONNECTICUT SITING COUNCIL

May 21, 2012

Pre-Hearing Interrogatories

Robert E. Carberry, Project Manager NEEWS Siting and Permitting Northeast Utilities Service Company P.O. Box 270 Hartford, CT 06141-0270



The undersigned respectfully requests your responses to the enclosed interrogatories.

Victor Civie

160 Beech Mt Road Mansfield CT 06250

860-456-2022

I hereby certify that a copy of the foregoing document was sent electronically or by U.S. mail to the Docket No. 424 service list on May 21, 2012.

Victor Civie

PRE-HEARING INTERROGATORIES

- 1. Do the proposed H-frames differ from the existing H-frames in appearance or physical properties.
- 2. Are there any other Connecticut violations aside from those depicted in Vol 5, EX. 4, Figure 5-21 p54.
- 3. Please provide a legal/administrative reference of all violations in Connecticut (ie provide authority who drafted the violation and the section violated) as referenced in the application (ex. in Vol 1 p2-24, Updated Solution Study Report p1, Updated Need Assessment Vol 1 EX 4 p1 etc.)
- 4. In reference to the report entitled New England East-West Solution (NEEWS):Interstate Reliability Project Component Updated Solution Study Report or any other report relied upon I. What generation projects at any stage whether or not they received PPA or any other approval were not included in the study. Please include all transmission sources including Real Time Emergency Generation.

In reference to the violations at the time of the violation

- a. What was the transmitted power (Watts) and what direction was the power between Lake Road and Card Street
- b. What was the power generated by Millstone.
- e. What percent of power of maximum possible power of Millstone was assumed.
- d. What specific N-1 and N-1-1 conditions were analyzed.
- e. What years did the Connecticut violations occur.
- f. What was the algorithm used in the assessment
- g. What was the total Connecticut generated power.