## STATE OF CONNECTICUT

## CONNECTICUT SITING COUNCIL

136 Main Street, Suite 401 New Britain, Connecticut 06051 Phone: 827-7682

Petition No. 224
North Bloomfield Substation
Transmission Support Equipment
December 19, 1988

Northeast Utilities (NU) is requesting a determination from the Council that no Certificate of Environmental Compatibility and Public Need is required for the addition of a capacitor bank and associated transmission support equipment within its existing 345-kV and 115-kV substation in Bloomfield, Connecticut.

On December 14, 1988, Danield P. Lynch, Jr. and Ralph Reuss from the Council, and Thomas E. Fanning, Jr., staff of the Council, met Robert Charpentier, Lucien Gehami, and Charles Ponte of NU on the site of the proposed addition.

The proposed construction would include:

- a. Installation of a capacitor bank;
- b. Installation of one circuit breaker;
- c. Installation of three current-limiting reactors;
- d. Installation of two circuit switchers;
- e. Installation of one disconnect switch; and
- f. Installation of associated protective relay and control equipment in an existing relay and control enclosure.

The substation is a terminal for 345-kV and 115-kV transmission lines, acting as a major switching facility where higher voltages are stepped down to voltages serving the local distribution lines. NU states that the proposed equipment is needed to support voltage levels when existing generation is displaced by future imported power from Hydro-Quebec.

The substation is screened on all sides by bordering trees and shrubbery. The new additions would be entirely contained within the existing substation and would be well-screened by structures of comparable or greater heights, north, east, and south of the proposed location. The additions would be screened to the west by evergreens bordering the substation. The tallest new structures would be approximately 25 feet high. The new equipment would blend into the general apprearance of the station.

NU maintains that the proposed additions would not increase sound levels, no television or radio interference would occur, no wetlands or waterways would be affected, and no equipment's insulating fluid would contain PCB's.

The proposed additions would be placed on concrete pads and no oil sumps would be needed for any of the units.

NU states that the proposed additions are not part of any existing transmission line improvements.

Although no local zoning or inland wetland permits are required, NU informed the Town Manager of Bloomfield of the proposed additions.

Construction is anticipated to begin in June 1989, and to be completed by the end of May 1990.

Pursuant to Section 16-50k of the Connecticut General Statutes, NU contends that the proposed additions would not have a substantial adverse environmental affect and therefore would not require a Certificate of Environmental Compatibility and Public Need.

Thomas E. Fanning, Jr. Siting Analyst

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