



Daniel F. Caruso  
Chairman

# STATE OF CONNECTICUT

## CONNECTICUT SITING COUNCIL

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August 12, 2010

Michael A. Coretto  
The United Illuminating Company  
157 Church Street  
New Haven, CT 06506-1904

RE: **DOCKET NO. F-2010** – Connecticut Siting Council Review of the Ten-Year Forecast of Connecticut Electric Loads and Resources

Dear Mr. Coretto:

The Connecticut Siting Council (Council) requests your responses to the enclosed questions no later than September 2, 2010. To help expedite the Council's review, please file individual responses as soon as they are available.

Please forward an original and 20 copies to this office. Also provide a CD with the Adobe .pdf version of the filing. 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. A list of parties and intervenors is enclosed. Fewer copies of bulk material may be provided as appropriate.

Yours very truly,

S. Derek Phelps  
Executive Director

SDP/MP

c: Council Members  
Parties and Intervenors



CONNECTICUT SITING COUNCIL  
Affirmative Action / Equal Opportunity Employer

**Docket F-2010**  
**UI Pre-Hearing Interrogatories**

1. What types of energy efficiency devices are installed as part of The United Illuminating Company's (UI) conservation and load management program?
2. Describe any new and/or innovative conservation and load management energy savings measures that UI has recently put into use or is considering.
3. Is UI's load response program separate from ISO-New England's load program? Explain.
4. Provide any assumptions associated with UI's forecast of distributed generation.
8. Provide a break-down of the projected number of megawatts (MW) of load reduction for The United Illuminating Company's (UI) territory due to conservation and load response/load management for each year from 2010 through 2019. Provide a similar break-down in megawatt-hours or gigawatt-hours if possible.
9. Explain what Smart Grid technology is and how it works. Is this something UI has implemented or is considering?