



July 9, 2012

ORIGINAL

Mr. Robert Stein
Chairman
Connecticut Siting Council
Ten Franklin Square
New Britain, CT 06051

RECEIVED
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CONNECTICUT
SITING COUNCIL

RE: F-2012/2013 Late File Exhibits

Dear Mr. Stein:

The Connecticut Municipal Electric Energy Cooperative (CMEEC) herewith submits an original and fifteen (15) copies to the Connecticut Siting Council in response to Late File Exhibits in conjunction with Docket No. F-2012/2013 Connecticut Siting Council Review of Connecticut Electric Loads and Resources.

Should you require any additional information, please advise us.

Very truly yours,

CONNECTICUT MUNICIPAL ELECTRIC
ENERGY COOPERATIVE

Drew Rankin
Chief Executive Officer

CJC/

Enclosures

Witness Responsible: Charles J. Carpinella

RESPONSE TO CSC LATE FILE EXHIBIT Dated June 12, 2012

Q-LFE-1-CMEEC

In regards to CMEEC's response to Set 1 Interrogatory CSC-1 dated May 10, 2012, why does Table 1 show a decline in residential energy usage for the period 2002 - 2021, specifically for the years 2020 and 2021.

A-LFE-1-CMEEC

Please find attached a corrected/revised Table 1 from the March 1, 2002 forecast filing to the Connecticut Siting Council. There was an error in the spreadsheet for the years 2020 and 2021 which excluded the forecasted residential energy requirements for Bozrah Light & Power for those two years. There was no decline in the overall residential forecast during 2020-2021.

Witness Responsible: Charles J. Carpinella

RESPONSE TO CSC LATE FILE EXHIBIT Dated June 12, 2012

Q-LFE-2-CMEEC	Do the residential rates for each of CMEEC's Member/Participants include apartments?
A-LFE-2-CMEEC	Upon review of CMEEC Members/Participants Retail Rate Schedules, for those municipal systems that have customers which live in apartments all these customers are included in the residential rate category.

Witness Responsible: Charles J. Carpinella

RESPONSE TO CSC LATE FILE EXHIBIT Dated June 12, 2012

Q-LFE-3-CMEEC

What is the average monthly usage for a residential customer in the CMEEC service territory?

A-LFE-3-CMEEC

A preliminary value of 800 kwh/month per customer was provided during the forecast hearing proceedings. Upon further review and analysis of historical information available for 2011, the average monthly usage for a residential customer in the municipal electric utility service territories was 740 kwh/month.