

June 7, 2013

Ms. Melanie Bachman Acting Executive Director Connecticut Siting Council Ten Franklin Square New Britain, CT 06051

RE: F-2012/2013 Response to CMEEC Pre Hearing Interrogatories

Dear Ms. Bachman:

The Connecticut Municipal Electric Energy Cooperative (CMEEC) herewith submits an original and fifteen (15) copies to the Connecticut Siting Council in response to Interrogatories 1 through 7 dated May 30, 2013 from the Connecticut Siting Council 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 COORERATIVE

Drew Rankin

Chief Executive Officer

CJC/

Enclosures



30 Stott Avenue ➤ Norwich, Connecticut 06360 p ➤ 860.889.4088 f ➤ 860.889.8158 w ➤ cmeec.org

Data Request CSC-2 Dated May 30, 2013 CSC-1 Page 1 of 1

Witness Responsible: Charles J. Carpinella

RESPONSE TO CSC DATA REQUEST Dated May 30, 2013

Q-CSC-1-CMEEC How does the Connecticut Municipal Electric Energy Cooperative

(CMEEC) compute seasonal claimed capability?

A-CSC-1-CMEEC Seasonal claimed capability calculations are performed based on

the applicable ISO-NE market rules and procedures for all

resources participating in the ISO-NE markets

Data Request CSC-2 Dated May 30, 2013 CSC-2 Page 1 of 1

Witness Responsible: Charles J. Carpinella

RESPONSE TO CSC DATA REQUEST Dated May 30, 2013

Q-CSC-2-CMEEC

Listed below are the data from the May 2013 ISO-NE Seasonal Claimed Capability Report. Does CMEEC agree with these numbers? If no, provide the correct data.

Net Capability - MW	Summer	Winter	
Norwich Jet	15.26	18.80	
Pierce	74.09	94.59	
Norwich WWTP	2.00	2.00	
Norden #1	1.95	1.96	
Norden #2	1.95	1.95	
Norden #3	1.94	1.94	

A-CSC-2-CMEEC

CMEEC agrees with the data presented in the table obtained from the May 2013 ISO-NE Seasonal Claimed Capability Report.

Data Request CSC-2 Dated May 30, 2013 CSC-3 Page 1 of 1

Witness Responsible: Charles J. Carpinella

RESPONSE TO CSC DATA REQUEST Dated May 30, 2013

Q-CSC-3-CMEEC

Provide the total annual megawatt-hours generated for each of the

last five calendar years for the facilities in Question 2.

A-CSC-3-CMEEC

Please refer to the following table which contains the total annual megawatt-hours generated for the years 2008-2012 for the CMEEC facilities listed in Question 2. All values shown are in MWh.

Year	Norwich Jet	A.L. Pierce	Norwich WWTP	Norden #1	Norden #2	Norden #3
2008	340	4,756	93	7	. 7	5
2009	249	3,757	176	139	147	124
2010	389	5,155	139	94	89	97
2011	248	4,789	77	34	33	33
2012	66	6,608	22	15	10	16
5 Year Total	1,292	25,065	507	289	286	275

Data Request CSC-2 Dated May 30, 2013 CSC-4 Page 1 of 1

Witness Responsible: Charles J. Carpinella

RESPONSE TO CSC DATA REQUEST Dated May 30, 2013

Q-CSC-4-CMEEC

Are Second Street, Tenth Street and Occum dispatched by ISO-

NE?

A-CSC-4-CMEEC

The Second Street, Tenth Street and Occum run of the river hydro units located in Norwich, CT are not represented in the ISO New England system. These three hydro units remain a resource of the Norwich Public Utilities and output from these hydro units displaces Norwich's electric load requirements from CMEEC.

Data Request CSC-2 Dated May 30, 2013 CSC-5 Page 1 of 1

Witness Responsible: Charles J. Carpinella

RESPONSE TO CSC DATA REQUEST Dated May 30, 2013

Q-CSC-5-CMEEC Do any CM

Do any CMEEC units in Connecticut have black start capability?

A-CSC-5-CMEEC

None of the CMEEC units in Connecticut listed in Question 2 have

black start capability.

Data Request CSC-2 Dated May 30, 2013 CSC-6 Page 1 of 1

Witness Responsible: Charles J. Carpinella

RESPONSE TO CSC DATA REQUEST Dated May 30, 2013

Q-CSC-6-CMEEC

What is the typical service life (in years) for each of the above facilities? At what point in the service life is each facility currently?

A-CSC-6-CMEEC

The service life of peaking resources such as those owned by CMEEC and the municipal electric utility systems is a function of a number of factors, including the number of starts, the duty cycle during these starts, operating hours and maintenance cycles. Based upon recent operating experience, we expect these resources to continue to operate for the foreseeable future. At this point we do not expect the Pierce unit to require a major inspection and overhaul to occur until at least 2033.

Data Request CSC-2 Dated May 30, 2013 CSC-7 Page 1 of 1

Witness Responsible: Charles J. Carpinella

RESPONSE TO CSC DATA REQUEST Dated May 30, 2013

Q-CSC-7-CMEEC

Does CMEEC have a decommissioning plan for the generating

facilities when such facilities are retired or removed from service?

If yes, provide the decommissioning plan. If no, explain.

A-CSC-7-CMEEC

CMEEC does not have a decommissioning plan for its existing

generating facilities.