STATE OF CONNECTICUT CONNECTICUT SITING COUNCIL

IN RE: DOCKET NO. F-2012/2013

REVIEW OF THE TEN-YEAR FORECAST

OF CONNECTICUT ELECTRIC LOADS

AND RESOURCES : JUNE 7, 2013

RESPONSES OF MILFORD POWER COMPANY, LLC TO CONNECTICUT SITING COUNCIL PRE-HEARING INTERROGATORIES

Question No. 1

Break down each annual megawatt-hours in Milford Power Company, LLC's (Milford Power) forecast report by fuel type (i.e. natural gas or oil).

Response

Annual MWhs	<u>2008</u>	2009	<u>2010</u>	2011	<u>2012</u>
Oil	1,375	1,700	0	0	0
Natural Gas	2,740,687	3,573,177	3,395,513	3,920,884	3,653,273

Question No. 3

How does Milford Power compute seasonal claimed capability?

Response

A combined cycle power plant's capability is based on the output of the gas turbine which varies with changes in ambient temperature. The ISO-New England NX-12 form was developed for each unit to estimate the electrical output across the entire ambient temperature range (0°F - 100°F). Claimed capability test audits are completed with ISO-New England in the winter and summer periods to demonstrate the claimed capability.

Question No. 4

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

Net Capability – MW	Summer	Winter
Milford Power #1	245.79	281.42
Milford Power #2	251.21	286.84

Response

It appears as though the table included in the Council's Question No. 4 mistakenly contains the Net Capability information for the Lake Road Power Station. The correct winter and summer ratings for Milford Power 1 and Milford Power 2, which match the ISO-NE Seasonal Claimed Capability Report, are provided in the table below:

Net Capability – MW	Summer	Winter
Milford Power #1	253.610	281.847
Milford Power #2	253.093	287.632

Question No. 5

Does Milford Power have black start capability?

Response

Milford Power does not have black start capability.

Question No. 6

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?

Response

The typical service life for a facility like Milford Power is approximately 30-40 years, which can be extended based on maintenance and equipment upgrades. The facility is approximately 9 years into its original service life.

Question No. 7

Does Milford Power have a decommissioning plan for the facilities when such facilities are retired or removed from service? If yes, provide the decommissioning plan. If no, explain.

Response

Milford Power does not have a decommissioning plan for the facility when the facility is retired or removed from service. Milford Power will not begin to develop a decommissioning plan until the facility is closer to reaching the end of its anticipated service life.

CERTIFICATE OF SERVICE

I hereby certify that on the 7th day of June, 2013, a copy of the foregoing was sent via

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