

**CENTRAL MAINE POWER COMPANY
RESPONSE TO ORAL DATA REQUEST NO. 1
DOCKET No. 2008-255**

November 6, 2008

ODR-01-42

Q. For 2017, please provide a list of New England generators and their hourly outputs from the PROSYM runs for: 1) the transmission solution, 2) transmission solution w/ energy efficiency, and each of three solutions listed in table on page 4 of the NTA Study.

A. The requested data is provided in the following attachments:

- Attachment 1 – Transmission Solution (ME_TS)
- Attachment 2 – Transmission Solution with Energy Efficiency (ME_TS_EE)
- Attachment 3 – Non-Transmission Alternative without VAR Supplies (ME_NTA_No_Var)
- Attachment 4 – Non-Transmission Alternative with VAR Supplies (ME_NTA) – this run was used in the evaluation of both the v1 and v2 VAR Supplies analysis

The XML files contain the hourly generation for all units in the model identified by unit number. Attachment 2 contains an Excel file key (“NE Units.xlsx”) which lists the Unit Number of all modeled New England generators and the associated Unit Name.

The DVDs are being provided only to the PUC, the OPA and their consultants. Copies will be provided to other parties upon request. Please contact debra.mills@cmpco.com via e-mail or call (207) 626-9798 to request a copy.

Response Prepared By:

Arthur Freitas, Senior Consultant
La Capra Associates, Inc.

Response Submitted By:

Richard S. Hahn, Principal Consultant
La Capra Associates, Inc.

Attachment(s):

1. Station Gen by hr ME_TS.xml
2. Station Gen by hr ME_TS_EE.xml
NE Units.xlsx
3. Station Gen by hr ME_NTA_No_Var.xml
4. Station Gen by hr ME_NTA.xml