Received: 12/01/1999

Status: CANCELLED
Effective Date: 02/01/2000

..DID: 10627

..TXT: PSC NO: 15 ELECTRICITY LEAF: 261

COMPANY: CENTRAL HUDSON GAS & ELECTRIC CORPORATION REVISION: 0

INITIAL EFFECTIVE DATE: 02/01/00 SUPERSEDING REVISION:

STAMPS:

Cancelled by 1 Rev. Leaf No. 261 Effective 02/01/2001 RECEIVED: 12/01/99 STATUS: Cancelled EFFECTIVE: 02/01/00

SERVICE CLASSIFICTION NO. 13 (Cont'd)

LARGE POWER SUBSTATION AND TRANSMISSION SERVICE (Cont'd)

SPECIAL PROVISIONS (Cont'd)

13.7 <u>ENERGY VALUE OPTION PLAN</u> (Cont'd)

Maximum Eligibility Allocation

Each participating customer will be assigned a monthly Maximum Eligibility Allocation. This allocation shall not exceed the customer's average off peak hourly energy usage for the same month in the prior year. The Maximum Eligibility Allocation will be reduced by the customer's pro-rata share of the Company's low cost hydro and nuclear generation. This represents the maximum amount of energy that can be purchased from a supplier other than Central Hudson during off peak hours.

Approved Off-Peak MW Allocation

Each customer must select an Approved Off Peak MW Allocation that does not exceed its Maximum Eligibility Allocation as defined above. Once approved, this is the maximum amount of off peak energy that can be delivered under EVOP.

Peak- to- Off Peak Energy Ratios

This represents the monthly ratio of each customer's peak period to off peak period energy usage based on the preceding year's actual monthly usage. A customer's average peak period hourly energy delivery each month cannot be less than its scheduled off peak hourly energy delivery multiplied by the Peak-to-Off Peak Energy Ratio of the applicable month.

<u>Limitations on Energy Deliveries</u>

Off Peak Periods

A customer's monthly average off peak hourly energy delivery must not exceed the customer's Approved Off Peak MW Allocation. Average off peak hourly energy deliveries shall be defined as the total energy delivered during the off peak period of a particular month divided by the number of off peak hours in that month. Monthly average off peak hourly energy deliveries shall not be less than 80% of the customer's Approved Off Peak MW Allocation.

Issued by: Arthur R. Upright, Senior Vice President, Poughkeepsie, New York