<u>SERVICE CLASSIFICATION NO. 6</u> (Cont'd)

RESIDENTIAL TIME-OF-USE SERVICE (Cont'd)

SPECIAL PROVISIONS (Cont'd)

6.6 Electric Hybrid Generation - Customers that own or operate both wind electric generating equipment as defined in Special Provision 6.5 and photovoltaic equipment as defined in Special Provision 6.3 at the same location may supply their electric load and sell electric energy to the Company as set forth in General Information Section 3.C. Total residential and farm service wind electric generation load on Central Hudson's system may not exceed 2.2 MW. Total residential photovoltaic generation load on Central Hudson's system may not exceed 10 MW.

Customers must enter into a Standardized Contract for Interconnection of New Distributed Generation Units with Central Hudson, pursuant to General Information Section 3.C in order to take service under this Special Provision. The customer shall be responsible for payment of one-half of the expense of the interconnection on wind electric generating equipment with a rated capacity of more than 10 kW.

Customers with wind electric generating equipment will be required to pay Central Hudson's actual costs of installation for a dedicated transformer, or transformers, should it be determined to be necessary. For a customer with wind electric generating equipment with a combined rated capacity of not more than 25 kW that is located and used at the customer's residence such installation costs shall not exceed \$750. For a customer with wind electric generating equipment with a combined rated capacity of not more than 125 kW that is located and used at the customer's residence such installation costs shall not exceed \$1,000.

In the event that the total rated generating capacity of electric generating equipment that provides electricity to the Company through the same local feeder line exceeds twenty percent of the rated capacity of the local feeder line, the customer owning or operating such equipment may be required to comply with additional measures to ensure the safety of the local feeder line.