LEAF: 203.5 REVISION: 0

SUPERSEDING REVISION:

SERVICE CLASSIFICATION NO. 4 (Cont'd)

RESIDENTIAL OFF-PEAK CHARGING SERVICE (Cont'd)

SPECIAL PROVISIONS (Cont'd)

4.2 (Cont'd)

In the event that:

- (i) the amount purchased from the Company exceeds the amount sold to the Company (net purchases) in a billing period, the customer will be billed for the difference at applicable rates specified in this Service Classification.
- (ii) the amount sold to the Company exceeds the amount purchased from the Company (net sales), the difference will be transferred to the following billing period and added to amounts sold by the customer in that period. In that latter period, differences will either be billed at applicable rates as in (i) above, or transferred to the following billing period depending on whether the differences represent net purchases or net sales, respectively.
- (iii) the difference in the billing period that ends directly on or after twelve (12) months from the time the customer contracted for this service ("anniversary date") represents net sales to the Company, the Company will pay the customer for this difference at the applicable rate under Service Classification No. 10. The customer may make a one-time election to select an alternate anniversary date to be effective for all subsequent payments, as applicable.

Energy supplied to the Company and measured by a non-time differentiated meter shall be allocated to the time of use rate periods described under this Service Classification by multiplying such energy by the following allocation factors:

	On-Peak	Off-Peak
Allocation	70%	30%

4.3 Farm Waste Electric Generation - Customers that own or operate farm waste electric generating equipment, as defined in Public Service Law Section 66-j, with a rated capacity of not more than 1,000 kW, may supply their electric load and/or sell electric energy to the Company as set forth in General Information Section 3.C. The total photovoltaic generator load and farm waste electric generator load on Central Hudson's system may not exceed 12 MW.