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SERVICE CLASSIFICATION NO. 21 (Cont'd)

LARGE POWER SUBSTATION AND TRANSMISSION SERVICE - RETAIL ACCESS PROGRAM
(Cont'd)

SPECIAL PROVISIONS (Cont'd)

21.3 POWER FOR JOBS (Cont'd)

RATES (Cont'd)

Determination of Energy and Demand Billing (Cont'd)

Load factor sharing is the methodology which allocates metered deliveries between the Customer's Retail Supplier and Power for Jobs service furnished by PASNY for the purposes of billing. The load factor sharing methodology for this provision shall be the ratio of the Customer's Power for Jobs contract demand allocation and the Customer's maximum metered demand in the billing period and preceding eleven billing periods to apportion both demand and energy between the two sources of supply for the month.

- 1) A Power for Jobs ratio will be calculated by comparing the Customer's Power for Jobs allocation to the Customer's monthly maximum demand measured during the current and preceding eleven monthly billing periods.
- 2) The portion of the Customer's demand served under this special provision shall be the product of the Power for Jobs ratio and the measured demand for the month.
- 3) The portion of the Customer's energy served under this special provision shall be the product of the Power for Jobs ratio and the kilowatt-hour usage for the month.
- 4) The balance of the Customer's total registered demand and energy will be supplied by the Customer's Retail Supplier and the delivery of such demand and energy by the Company will be billed at the appropriate rates and charges of this Service Classification. The basic and peak period demands to be supplied by the Customer's Retail Supplier shall be the product of one minus the Power for Jobs ratio and the total demand in each of the respective periods. The energy to be supplied by the Customer's Retail Supplier in the on and off peak time periods shall be the product of one minus the Power for Jobs ratio and the total kilowatt-hours in the respective billing periods.

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