# PSC NO: 1 ELECTRICITY LEAF: 5 COMPANY: VILLAGE OF RICHMONDVILLE REVISION: 3 INTITAL EFFECTIVE DATE: 11/01/2004 SUPERSEDING REVISION: 2 Issued in compliance with Commission Order effective October 22, 2004 in Case 04-E-0421

## SERVICE CLASSIFICATION NO. 1 (CONT'D) Residential

## TERMS OF PAYMENT:

All bills are due when rendered. Full payment must be received on or before the date shown on the bill to avoid a late payment charge of 1.5% as provided in Rule VIII of the NYMPA generic tariff.

## PURCHASED POWER ADJUSTMENT:

The charges set forth in this service classification shall be subject to a purchased power adjustment as explained in Rule IX of the NYMPA generic tariff.

## BASE PURCHASED POWER PER KILOWATT-HOUR:

The base purchased power cost per kilowatt-hour is \$0.15966.

#### FACTOR OF ADJUSTMENT:

The factor of adjustment pursuant to Rule IX.D of the NYMPA generic tariff is 1.028575.

### SPECIAL PROVISIONS:

- A. Motors whose individual capacity is in excess of 2 H.P. will not be served under this classification.
- B. When not more than two rooms of a dwelling or apartment are used by the occupant for business purposes, this rate may apply to the entire use; otherwise either the general rate will apply to the entire use or each shall be separately metered and charged at the appropriate rate.
- C. Customers taking service for the operation of welders, X-Ray machines or any other equipment having a highly fluctuating or large instantaneous demand which causes undue voltage disturbance upon the circuit from which service is taken, thereby interfering with the service taken by other customers, shall install or pay for the necessary corrective equipment to avoid such interference with service to others or, failing to do so shall pay an addition to the charge for service \$0.50 per month per KVA for the name-plate rating of such equipment.
- D. Residential customers whose use of service includes complete electric house heating may make payments under a budget payment plan prescribed by the NYMPA generic tariff.