Received: 09/30/2002 Status: CANCELLED Effective Date: 11/01/2003

..DID: 20857

..TXT: PSC NO: 1 ELECTRICITY LEAF: 10

COMPANY: PLATTSBURGH MUNICIPAL LIGHTING DEPT. REVISION: 2

INITIAL EFFECTIVE DATE: 12/01/02 SUPERSEDING REVISION: 1

STAMPS:

Suspended by order in Case 02-E-1418. See suppl. No. 1

RECEIVED: 09/30/02 STATUS: Pending EFFECTIVE: 03/31/03

SERVICE CLASSIFICATION NO. 4

General Service - Demand Metered

APPLICABLE TO USE OF SERVICE FOR:

Available to Large Commercial (above 6,000 KWHrs per month) and light Industrial customers for (but not limited to) power and lighting. Available to all qualifying customers within the City of Plattsburgh described in Territory To Which Schedule Applies.

CHARACTER OF SERVICE:

Alternating current, sixty cycle, 120/208 volts or higher, as available (nominal). (Voltage levels at the option of the Plattsburgh Municipal Lighting Department). 120/240 volts, three phase, Delta service will only be made available from presently existing transformer banks and will not be made available if additional transformer capacity or a new transformer bank is required to serve the customer at this voltage level. This rate is not available for resale, auxiliary, or standby service of any type.

MINIMUM CHARGE:

\$ 125.00 per month, per meter

DETERMINATION OF DEMAND:

The maximum demand used for billing shall be taken as the greatest average fifteen minutes of use of electrical energy during the month, but shall not be less than 50% of the highest demand established in the preceding eleven months.

The maximum demand shall be measured by fifteen minute KW demand meters furnished and installed by the Plattsburgh Municipal Lighting Department.

Cancelled by 3 Rev. Leaf No. 10 Effective 12/01/2003 Suspended to 11/01/2003 by order in Case 02-E-1418. See Supplement No. 3. The supplement filing date was 09/26/2003 Suspended to 10/01/2003 by order in Case 02-E-1418. See Supplement No. 2. The supplement filing date was 03/27/2003 Suspended by order in Case 02-E-1418. See suppl. No. 1