

P.S.C. No. 7 Electricity
City of Jamestown
Initial Effective Date: March 1, 2017

Leaf: 99
Revision: 10
Superseding Revision: 9

SERVICE CLASSIFICATION NO. 2

GENERAL SERVICE – SMALL

APPLICABLE TO USE OF SERVICE FOR:

All uses by Customers for which no other Service Classification is specifically provided and where such uses are delivered at a single point of delivery.

CHARACTER OF SERVICE:

Continuous alternating current, 60 Hz, and phase arrangement as specified in Section 2(a) of the Rules and Regulations. On Customer's application, Utility will specify the type or types of service available and appropriate for Customer's requirements.

RATE:

For those Customers receiving service with a meter measuring only energy (kwh) consumption:

	<u>Rate</u>
CUSTOMER CHARGE:	\$8.88
ENERGY All kwh, per kwh:	\$0.06174
TEMPORARY STATE ASSESSMENT:	\$0.00058
NUCLEAR ENERGY STATE ASSESSMENT (ZEC's) All kwh, per kwh:	\$0.00195

For those Customers receiving service with a meter or meters measuring both demand (kw) and energy (kwh) consumption:

	<u>Rate</u>
CUSTOMER CHARGE:	\$9.70
DEMAND: All kw, per kw	\$4.31
ENERGY: All kwh, per kwh	\$0.04859
REACTIVE: For each kvar of demand in excess of	
POWER: 1/3 kvar per kw of m demand, per kvar	\$0.30
TEMPORARY STATE ASSESSMENT:	\$0.00058
NUCLEAR ENERGY STATE ASSESSMENT (ZEC's): All kwh, per kwh	\$0.00195

FUEL ADJUSTMENT: The charges set forth in this Service Classification shall be subject to a fuel adjustment as explained in Rule 6.

MONTHLY MINIMUM CHARGE: The minimum monthly charge will be \$8.88 for those customers receiving service with a meter measuring only energy consumption and \$22.61 for those customers receiving service with a meter or meters receiving both demand and energy consumption.

DETERMINATION OF DEMAND:

- a) The billing demand shall be the greater of the following quantities:
 - 1) the maximum thirty (30) minute kilowatt integrated demand measured during the billing month;
 - 2) 3 kw.

Issued by: David L. Leathers, General Manager
City of Jamestown, New York