PSC No: 6 Gas Corning Natural Gas Corporation Initial Effective Date: 09/01/2008 Leaf: 25 Revision 0 Superseding Revision:

# SERVICE CLASSIFICATION No. 2

### Applicable to Use of Service for:

Resale by a municipality to any large volume customer, when the municipality has executed a separate service agreement with the Company for service to such customer in the form prescribed under this tariff for service under this rate schedule Character of Service:

- 1. Natural gas, assumed but not guaranteed to have a gross heating value in excess of 1,000 BTU per cubic foot. This statement of quality shall be subject to the same general trends and conditions of heating value that the supplier, or suppliers, of the Company gives to the Company.
- 2. Gas sold for resale to all customers under this rate schedule shall be subject to limitation at any time with or without notice to the customer, to an amount of gas which the Company estimates it will have available for service to the customer.

# Rates:

All gas, per Mcf \$0.7237

### Increase in Rates and Charges:

The rates and charges under this Service Classification, including gas supply charge, will be increased pursuant to General Information Rule 13 for service supplied within the municipality where the customer is taking service.

#### Delivery Rate Adjustment:

The charges set forth herein shall be subject to a Delivery Rate Adjustment per 100 cubic feet of gas supplied as explained on leaf No.5

### Purchased Gas Adjustment:

The charges set forth herein shall be subject to a gas supply charge per 1,000 cubic feet of gas supplied as explained on Leaves Nos. 5 and 6.

### Determination of Deliveries:

The volume of gas to be billed under this rate shall be the sum of the daily deliveries made by the municipality to the specified customer hereunder for each month. The municipality shall submit to the Company records of daily deliveries to such consumer for Company's use in billing hereunder.

Issued by Michael German, President and C.E.O., Corning, N.Y. 14830