Received: 01/19/2010 Status: CANCELLED Effective Date: 07/19/2010

PSC No: 4 Gas Leaf: 204
Corning Natural Gas Corporation Revision: 0

Effective Date: 4/19/10

## SERVICE CLASSIFICATION 21

TRANSPORT OF THIRD PARTY GAS TO INTERSTATE PIPELINE SYSTEM

## APPILCALE TO USE OF SERVICE FOR:

Available to any third party that requires transportation service from a designated receipt point in Pennsylvania to the interstate transmission system at the Dominion Interconnect under the terms of the FERC 311 certificate.

## CHARACTER OF SERVICE

Service under this classification will be made available on an interruptible basis. The receipt of third party gas subject to terms of the FERC 311 certificate for transport to the interstate pipeline shall be at the State Line Station in Pennsylvania and will utilize the root pipeline, a small section of Corning's line 4 and the southern end of line 7. These three sections of pipe total approximately six miles of high pressure steel main will be connected the to the compressor station at Maxwell. From Maxwell to a delivery point on the interstate transmission system at the Dominion Interconnect the gas will flow over a 3.95 miles of high pressure steel main.

# RATE FOR SERVICE

The rate for service shall be the maximum approved FERC 311 certificate rate subject to discount. The loss and unaccounted for rate for this service shall be fixed at .5% until changed by order of the New York State Public Service Commission.

# SPECIAL PROVISIONS

The Company reserves the right to reject any application for service under this Service Classification where, in the sole discretion of the Company, the provision of service would or might result in a reduction in the Company's rights or ability to receive service, purchase gas or utilize capacity on the transmission system of it pipeline supplier (s), impair or interfere with the Company's operations, or impose costs in excess in excess of those subject under these rates.

Issued by Michael German, President & C.E.O., Corning, NY 14830