PSC No:4 Gas

Corning Natural Gas Corporation

Initial Effective Date: 10/01/2003

Leaf: 190

Revision: 0

Superseding Revision:

CHARACTER OF SERVICE:

Interruptible transportation of natural gas owned by a customer which the customer has arranged to have transported to a delivery point at the boundary of the Company's service area. Such gas will be transported from such point to the customer's facility. The Company shall control the dispatch of such gas, and dispatch will be provided as requested by the customer, except that the volume of gas delivered shall be conditioned upon the availability of pipeline capacity as provided for above under APPLICABLE TOUSE OF SERVICE FOR.

SERVICE AGREEMENT:

The Company and customer shall execute a service agreement prior to the commencement of service hereunder. A standard service agreement shall include all terms and conditions contained in this Service Classification. The Company may, at it sole discretion, enter into a negotiated service agreement with the customer which includes different terms and conditions. Rates and terms offered to one customer in a negotiate service agreement will be made available to other similarly situated customers on a non-discriminatory basis. The Company will make available, on request, the criteria it will use to determine which customers are similarly situated. Negotiated service agreements between the Company and its customers will be filed with the Commission at least 30 days before becoming effective.

The service agreement shall contain all information necessary for the Company to supply service to the customer, including but not limited to:

- (a) the exact character of service including volumes, pressures and customer's equipment to be served;
- (b) receipt and/or delivery points, upstream pipelines and suppliers;
- (c) additional facilities to be constructed or installed;
- (d) the maximum annual volume as calculated under MINIMUM ANNUAL BILL below; and
- (e) all terms and conditions which deviate from those contained in this Service Classification.