PSC No: 16 - Gas Rochester Gas and Electric Corporation Effective Date: November 1, 2007 Leaf No. 101 Revision: 3 Superseding Revision: 2

GENERAL INFORMATION

5. DISCONTINUANCE OF SERVICE (Cont'd)

C. DISCONTINUANCE OR CURTAILMENT OF SERVICE DUE TO SUPPLY DEFICIENCY (Cont'd)

(2) Long-Term Curtailment

(i) Service Classification No. 1 - General Service and Service Classification No. 6 - Non-Residential Distributed Generation Firm Gas Sales Service

The Company's General Service will be curtailed in the following order under a long-term curtailment situation:

- a) Dual-fuel requirements for customers with full facilities to burn an alternate fuel;
- b) Other dual-fuel requirements (excluding plant protection);
- c) Large industrial and commercial transportation customers that have returned to sales service and the Company was unable to obtain a pipeline capacity contract to serve them;
- d) Large industrial and commercial space heating, boiler fuel requirements, air conditioning, electric generation, and other nonprocess purposes where the base annual requirements for an individual piece of gas equipment are 12,000 dekatherms or larger;
- e) Process requirements for which there are technically feasible alternate fuels, and industrial and commercial requirements for space heating where the base annual requirements for an individual piece of equipment are 12,000 dekatherms or larger;
- f) Industrial and commercial space heating, boiler fuel requirements, air conditioning, electric generation, and other nonprocess purposes where the total base annual requirements are 12,000 dekatherms or larger;
- g) Process requirements for which there are technically feasible alternative fuels, and industrial and commercial requirements for space heating (other than boiler fuel use), where the total base annual requirements are 12,000 dekatherms or larger;
- h) Industrial and commercial space heating boiler fuel requirements, air conditioning, electric generation, and other nonprocess purposes where the total base annual requirements are between 1,200 dekatherms and 11,999 dekatherms, inclusive;
- i) Process requirements for which there are technically feasible alternate fuels, and industrial and commercial requirements for space heating (other than boiler fuel use), where the total base annual requirements are between 1,200 dekatherms anad 11,999 dekatherms, inclusive;
- j) Process and feedstock requirements for which there are no technically feasible alternative fuels, where the total base annual requirements are 1,200 dekatherms or more;
- k) Plant protection requirements for customers curtailed in Items c through i above;
- Industrial and commercial requirements where combined total base annual requirements are less than 1,200 dekatherms;
- m) Residential requirements.

(Continued on next leaf)

ISSUED BY: James A. Lahtinen, Vice President Rates and Regulatory Economics, Rochester, New York