..DID: 1263 ..TXT: PSC NO: 89 GAS LEAF: 33 COMPANY: NEW YORK STATE ELECTRIC & GAS CORPORATION REVISION: 0 INITIAL EFFECTIVE DATE: 11/07/97 SUPERSEDING REVISION: STAMPS: CANCELLED by Supplement 1 effective 01/01/00 RECEIVED: 08/20/97 STATUS: Cancelled EFFECTIVE: 11/07/97

GENERAL INFORMATION

16. QUANTITY LIMITATIONS AND CURTAILMENT PROVISIONS: (CONT'D)

B. Order of Curtailment:

Curtailments of sales services will normally be made in accordance with the following priorities, commencing with the lowest numbered priority and proceeding in ascending order:

- (1) Interruptible service requirements.
- (2) Non-core requirements for customers with full facilities to burn an alternate fuel (in lieu of gas) and having annual requirements greater than 50,000 Dth/year. Curtailment to be in order by size beginning with the largest.
- (3) Non-core requirements for customers with full facilities to burn an alternate fuel (in lieu of gas) and having annual requirements greater than 12,000 Dth/year. Curtailment to be in order by size beginning with the largest.
- (4) Industrial and commercial space heating boiler fuel requirements, air conditioning, electric generation, and other non-process purposes where the total base annual requirements are 12,000 Dth or larger.
- (5) 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 Dth or larger.
- (6) Industrial and commercial space heating boiler fuel requirements, air conditioning, electric generation, and other non-process purposes, where the total base annual requirements are between 1,200 Dth and 11,999 Dth inclusive.
- (7) 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 Dth and 11,999 Dth inclusive.
- (8) Process and feedstock requirements for which there are no technically feasible alternative fuels, where the total base annual requirements are 1,200 Dth or more.