Received: 06/23/1999

Status: CANCELLED
Effective Date: 08/02/1999

..DID: 9072

..TXT: PSC NO: 12 GAS LEAF: 84

COMPANY: CENTRAL HUDSON GAS & ELECTRIC CORPORATION REVISION: 0

INITIAL EFFECTIVE DATE: 08/02/99 SUPERSEDING REVISION:

STAMPS:

RECEIVED: 06/23/99 STATUS: Effective EFFECTIVE: 08/02/99

31. CURTAILMENT OF GAS SERVICE (Cont'd)

B. Order of Curtailment - Long Term Curtailment (Cont'd)

- 5. Firm industrial and commercial requirements for boiler fuel for space heating, air conditioning, electric generation and other non-process purposes where the total annual requirements are between 12,000 Ccf. and 99,999 Ccf. inclusive.
- 6. Firm industrial and commercial requirements for processes for which there are technically feasible alternate fuels and for space heating (other than boiler fuel) where the total annual requirements are 100,000 Ccf. or greater.
- 7. Firm industrial and commercial requirements for processes for which there are technically feasible alternate fuels and for space heating (other than boiler fuel) where the total annual requirements are between 12,000 Ccf. and 99,999 Ccf., inclusive.
- 8. Process and feedstock requirements for which there are no technically feasible alternate fuels where the total annual requirements are 12,000 Ccf. or greater.
- 9. Plant protection requirements for customers curtailed in Priorities 5 through 8 above.
- 10. Firm industrial and commercial requirements where the total annual requirements are less than 12,000 Ccf.
- 11. Firm residential requirements including the requirements of apartment houses, prisons, dormitories, nursing homes, hospitals and residential hotels.

C. Definitions

- 1. <u>Technically feasible alternate fuel facilities</u> are equipment that can be modified to use an alternate fuel, without substantial replacement of existing equipment or a change to a different process, and all boiler applications.
- 2. <u>Plant protection requirements</u> are the minimum volumes of gas necessary to prevent danger to personnel, physical damage to facilities and destruction of material in process in order that operations may be shut down in an orderly and safe manner.

Issued by: Arthur R. Upright, Senior Vice President, Poughkeepsie, New York