Status: CANCELLED Received: 12/19/2022 Effective Date: 01/01/2023

PSC NO: 15 ELECTRICITY LEAF: 272.1

COMPANY: CENTRAL HUDSON GAS & ELECTRIC CORPORATION REVISION: 8
INITIAL EFFECTIVE DATE: 01/01/2023 SUPERSEDING REVISION: 7

Issued in Compliance with Order in Case 19-E-0079 dated November 21, 2022

SERVICE CLASSIFICATION NO. 14 (Cont'd)

STANDBY SERVICE (Cont'd)

STANDBY SERVICE IS NOT APPLICABLE TO: (Cont'd)

Technologies Eligible Under Public Service Law ("PSL") §66-j and §66-l:

With the exception of customers taking service under Special Provision 14.12, Standby service rates shall not apply to customers owning or operating electric generating equipment as defined in PSL §66-j and §66-l, up to the system size limits contained in General Information Section 48.B, when such customers are taking service under the provisions of General Information Section 37, 38, 46 or 48 and comply with the Standardized Interconnection Requirements set forth in the SIR-Addendum of this Rate Schedule.

Hybrid Facilities

Standby service shall not apply to customers who pair energy storage systems with eligible electric generating equipment that receive compensation under General Information Section 48.B for Hybrid Energy Storage.

Energy Storage

Standby service shall not apply to customers with energy storage systems with a maximum capability up to and including 1MW.

Emergency Generators

Standby service shall not apply to customers whose only generating units are emergency generators. For the purposes of this Service Classification, a generating unit must be designated in the customer's Application for Electric Standby Service with the Company as an emergency generator and must meet each of the following requirements to be considered an emergency generator:

- 1) the emergency generator is not capable of being operated in parallel with the Company's delivery system, except for closed-transition transfer switching where the term "closed-transition transfer" is characterized as a momentary make-before-break switching sequence, and
- 2) the emergency generator is used exclusively for purposes of supplying electrical power to the customer when electrical power is not available from the Company, and
- 3) no load is served by the emergency generator while electric service is available from the Company to the premises, except for regularly scheduled tests when the generator is required to operate under load or for NYISO Emergency Response Programs or for NYISO unforced capacity requirements for special case resources, and