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PSC NO. 88 Gas Leaf: 7
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GENERAL INFORMATION

1. **DEFINITIONS: (CONT'D)**

Cubic Foot (Cf): The amount of gas required to fill a volume of one cubic foot under stated conditions of temperature, pressure and water vapor, usually referenced to 14.7 PSI and 60 degrees Fahrenheit.

Curtailment: The reduction of gas deliveries to Customers or Direct Customers initiated by the Company to maintain the integrity of the Company's distribution system and/or when there is a shortage of supply or a lack of capacity on an Upstream Pipeline and/or the Company's distribution system.

Customer:

<u>Residential Customer</u>: A person who is receiving service at a dwelling for their own residential use or the residential use by another person. For purposes of the Home Energy Fair Practices Act (HEFPA), a residential customer includes any person who is supplied service at a premises used in whole or in part as their residence, as defined in 16 NYCRR 11.2(a)(2).

<u>Non-residential Customer</u>: A person, corporation or other entity receiving service who is not a residential customer as defined in 16 NYCRR 11.

Customer Account Number: The Company specific unique identifier associated with a Customer of the Company.

Daily Aggregated Volume ("DAV"): The quantity of gas, adjusted for losses, that the Company instructs an Aggregation Pool Operator to deliver to the Company at the Receipt Point(s).

Daily Balancing Pool: A Pool comprised of daily metered transportation Customers who have chosen to balance deliveries to the Company to the consumption of Customers on a daily basis.

Day: A period of 24 consecutive hours beginning and ending at 9:00 AM Central Clock Time.

Degree Days or Heating Degree Days ("HDD"): A measure of deviation in temperature calculated by subtracting the average daily temperature from 65 degrees Fahrenheit.

Dekatherm ("**Dth**"): 10 therms which is the quantity of heat energy equal to 1,000,000 BTUs.

Deliveries: Gas delivered to a Distribution Point of Receipt.

Delivery Point: A physical interconnection between the Company and the Customer, at which the Company may deliver gas to the Customer or for the Customer's account.

Design Day: A 24-hour period of demand which is used as a basis for planning gas capacity requirements for the highest demand a system area could experience.

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