

P.S.C. No. 9 Electricity
Village of Freeport
Initial Effective Date: 05/15/2010

Leaf: 6
Revision: 0
Superseding Revision:

II. DEFINITIONS OF TERMS: (Continued)

T. Deferred Payment Agreement (Residential): A written agreement for the payment of outstanding charges over a specific period of time, signed by both the Village and the Customer or applicant as defined in 16 NYCRR §11.10.

U. Levelized Payment Plan: A billing plan designed to reduce fluctuations in a Customer's bill payments due to varying, but predictable, patterns of consumption.

V. Line: A system of poles or ducts, wires or cables, transformers, fixtures and accessory equipment used for the distribution of electricity to the public, and may be located in a street, highway, alley or on private right-of-way.

W. Payment: Considered to be made on the date when it is received by the Village or one of its authorized agents.

X. Payment, Late: Any payment made more than 20 calendar days after the payment was due. Payment is due whenever specified by the Village on its bill, provided such date does not occur before personal service of the bill or three calendar days after mailing of the bill.

Y. Public Right-of-Way: The territorial limits of any street, avenue, road or way (other than a limited access thoroughfare) that is for any highway purpose under the jurisdiction of the State of New York or the legislative body of any county, city, town or village and is open to public use.

Z. Public Service Commission: The agency of the State of New York having regulatory jurisdiction over the Village.

AA. Service Classification: A statement of given conditions and prices for electric service of a given character to a definite class of Customers.

AB. Service Entrance: That part of the wiring from the point of attachment or termination of the service lateral to and including the main service switch on the Customer premises.

AC. Service Lateral: A system of wires or cables, fixtures, and sometimes poles, or the equivalent ducts, conduits and cables (when placed underground) used to conduct electricity from the line by which Customer is to be served to the point of attachment on the Customer's building, or Customer's meter pole in the case of overhead construction, or to the meter box in Customer's building in case of underground construction.

Issued by: Anthony Fiore, Superintendent of Electric Utilities
Inc. Village of Freeport, Freeport, New York