STATION POWER SERVICE

SCHEDULE SP

Availability: For energy used on the site of a Generation Facility which is owned and/or operated by a qualified member of the PJM Interconnection and located within the Company service territory. The on- site electrical equipment is used for the heating, lighting, air conditioning and office equipment needs for buildings on the site of such Facility.

Delivery Voltage: Three-phase, 115,000 Volts and over as specified by the Company.

Monthly Net Rate: Net Energy is the difference in energy between the Generation Facility's output and the facility power consumption over a monthly period, as determined by the PJM. Net energy output is positive when the Generation Facility output exceeds power consumption and negative when power consumption exceeds the Generation Facility output, all as measured by a meter acceptable to the Company. When consumption exceeds the output, the Generating Facility charge is the applicable PJM locational marginal price (LMP) applied to the metered kWh, plus other related costs.

Payment Terms: Standard. (Sec. 7)