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| Schedule "SBS"                      | Issued 11/13/2024 |
| Supersedes Schedule "SBS"           | Issued 11/08/2023 |
| Approved by the Board of Directors: | 11/13/2024        |
| For Bills Rendered After:           | 01/01/2025        |

Page 1 of 1

**SIMULTANEOUS BUY / SELL**

**Available:** To all customers located in the general service area of the District.

**Applicable:** To all Qualifying Customer Generation whose generations exceed 25 kW. Customer sources may include, but not limited to, wind generators, water wheels, solar conversion, batteries, and geothermal devices. This rate is not applicable to emergency backup generators.

**Character of Service:** Alternating current, 60 cycles, at the voltage and phase of the District's established secondary distribution system most available to the service location.

**Simultaneous Buy/Sell:** A billing/payment method in which the output of a Customer Generator is metered separately from the Customer's load so that the following calculations can be performed.

- a. The Customer will BUY all energy that is consumed, which is a combination of energy from Southern PPD grid and the Customer Generator. Energy consumption will be billed under the applicable rate schedule.
- b. The Customer is paid for the entire electric energy output of the Customer Generator at the rate listed below.

**Rates:**

- a. For capacity and energy supplied by District to customer the applicable rate shall apply.
- b. For energy supplied by customer to District the rate shall be:  
\$.0263 per kWh for all kWh throughout the year.

**District Provided Equipment:** The District will provide the necessary kWh meters to determine energy inflow and outflow.

**Customer Responsibilities:** The District requires an Application for Approval to Construct a Distributed Generation Interconnection specifying legal, safety, technical, and operating aspects of the closed transition operation, and a separate Interconnection and Service Agreement for the interconnection to the District's distribution system. The customer shall pay for all costs associated with this class of service over and above that which would normally be supplied to a like service without generation.