

CUSTOMER GENERATION METERING CONFIGURATIONS

BY JAL

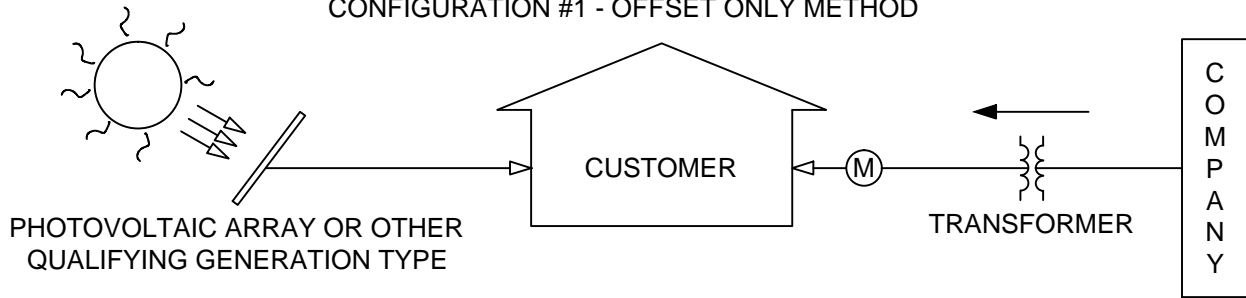
DATE 04-10-19

REV. 1

19.06-01

REV. 1 (04/10/19) - CHANGED SCE&G TO COMPANY; RENAMED CONFIGURATION #2 "OFFSET / SELL" (FORMERLY "NET METERING")

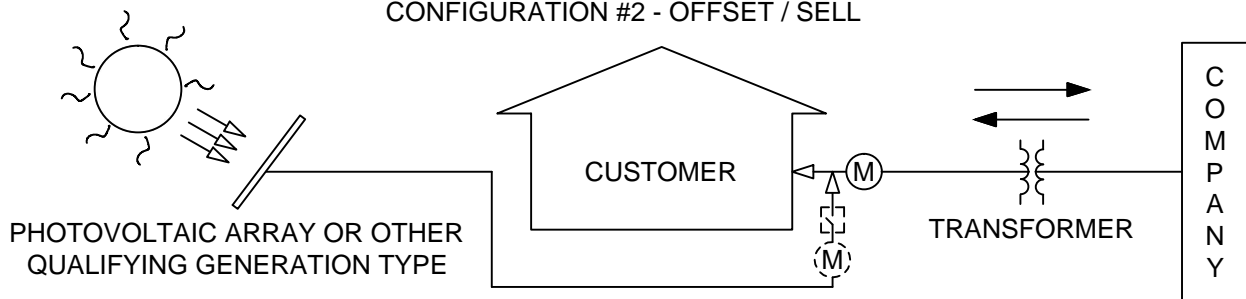
CONFIGURATION #1 - OFFSET ONLY METHOD



GENERAL GUIDELINES:

- CUSTOMER OFFSETS ENERGY REQUIREMENTS WITH ON-SITE GENERATION
- CUSTOMER PURCHASES ENERGY FROM UTILITY AT APPLICABLE RATE
- CUSTOMER DOES NOT RECEIVE CREDIT FOR ENERGY THAT MAY BE DELIVERED TO UTILITY

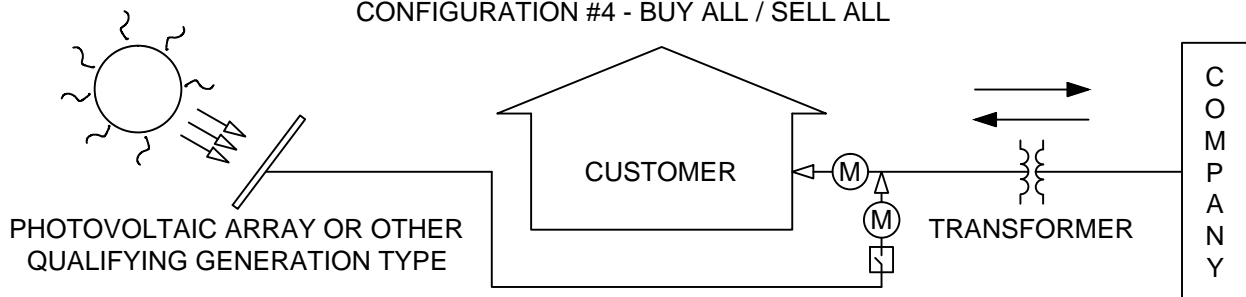
CONFIGURATION #2 - OFFSET / SELL



GENERAL GUIDELINES:

- GENERATION METER MAY BE REQUIRED FOR CERTAIN BILLING PROGRAMS
- CUSTOMER OFFSETS ENERGY REQUIREMENTS WITH ON-SITE GENERATION
- CUSTOMER PURCHASES ENERGY FROM UTILITY AT APPLICABLE RATE
- CUSTOMER COMPENSATED FOR EXCESS ENERGY SENT BACK TO UTILITY AT APPLICABLE RATE
- REFER TO DRAWING 19.06-02 FOR WIRING DIAGRAM AND METER BASE CONFIGURATION

CONFIGURATION #4 - BUY ALL / SELL ALL



GENERAL GUIDELINES:

- DUAL METERS REQUIRED
- CUSTOMER PURCHASES ALL ENERGY FROM UTILITY AT APPLICABLE RATE
- CUSTOMER SELLS ALL ENERGY TO UTILITY ACCORDING TO APPLICABLE RATE
- REFER TO DRAWING 19.06-03 FOR WIRING DIAGRAM AND METER BASE CONFIGURATION

NOTES:

1. CUSTOMER EQUIPMENT MUST COMPLY WITH UTILITY SPECIFIED SAFETY REQUIREMENTS, INCLUDING UL AND IEEE STANDARDS.
2. CUSTOMER ELECTRICAL MODIFICATIONS ARE SUBJECT TO LOCAL INSPECTION REQUIREMENTS.

EFFECTIVE
DATE:
04-29-19

DISTRIBUTION CONSTRUCTION STANDARD
DOMINION ENERGY SOUTH CAROLINA, INC.