METERING OPTION ENROLLMENT FORM FOR DISTRIBUTED RENEWABLE GENERATION CUSTOMERS

Pursuant to El Paso Electric Company's ("Company") Texas Rate No. 48 (Non-Firm Purchased Power Service), the Company will provide those Distributed Renewable Generation ("DRG") customers ("Customer") with qualifying facilities ("QF") of 100 kW or less with three metering options.

A Customer choosing service under Rate 48 must choose one of the following metering options. If no selection is made, the Customer's measured consumption will be metered and billed under the standard tariff schedule applicable to the Customer.

Rollback Net Metering

- Metering is through a single meter that runs forward and backward resulting in either net consumption or net
 production (also referred to as rollback net metering). This option is available for those customers with a QF
 having a design capacity of 50 kW or less and that utilizes a renewable energy resource.
- This option is available only if the DRG or QF is rated to produce an amount of electricity that is less than or equal to the amount of electricity the owner consumed in the year before installation of the DRG or QF.
- Measured net consumption shall be billed under the standard tariff schedule applicable to the Customer.
 Measured net production shall be purchased by EPE in accordance with the provisions of Rate 48.

_ Net Consumption / Net Production Metering

- Metering can be through either two meters, or a single meter with multiple registers, measuring both the Customer's net consumption and the net production of the QF. Net consumption is the Customer's total load less the power supplied by the QF to meet any portion of that load. Net production is the total power supplied by the QF less the power requirements of the Customer.
- Measured net consumption shall be billed under the standard tariff schedule applicable to the Customer. Measured net production shall be purchased by EPE in accordance with the provisions of Rate 48.

Total Consumption / Total Production Metering

- Metering is through two meters with one measuring the Customer's total consumption and the other measuring the total production of the QF.
- Measured total consumption shall be billed under the standard tariff schedule applicable to the Customer. Measured total production shall be purchased by EPE in accordance with the provisions of Rate 48.

Customer Name:	(please print)			
Customer Address	s:(street)	(city)	(state) (zip)	
Customer Signature		D	Date:	

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