



**Production Based Incentives  
Inverter Output Meter & Phone Line Requirements**

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The requirements below are referenced from Section 9 of the “Sample Credit Purchase Agreement” “available at [www.aps.com/GoSolar](http://www.aps.com/GoSolar).

The complete and final requirements will be in the project specific “Credit Purchase Agreement” signed with APS.

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**Metering.**

APS shall provide and set an electronic, utility-grade electrical meter ("Inverter- Output Meter") on the System that’s compatible with the APS meter reading and billing systems. **PARTICIPANT** shall be responsible for all costs associated with the meters and any costs associated with the installation thereto.

**PARTICIPANT** shall provide, at **PARTICIPANT**'s expense, a dedicated phone line to each generator meter and also to the facility service entrance section main billing meter and/or sub meters if necessary. Each dedicated phone line is to be landed on the APS-provided telephone interface module, normally located within two (2) feet of the meter.

At **PARTICIPANT**'s expense, **PARTICIPANT** shall be responsible for installing the meter socket and associated equipment, the cost of which shall be borne solely by **PARTICIPANT**. The location of Inverter-Output meter shall be approved by APS and shall be located so that APS has unassisted access to the meter in accordance with APS requirements including, but not limited to Section 300 of the APS ESRM ("Electric Service Requirements Manual"), and Service Schedule 1 ("Terms and Conditions for Standard Offer and Direct Access Services").

APS will read the meter remotely for the purpose of providing metered data to **PARTICIPANT**. In the alternative, or additionally, APS may read the meter at the Project Site.