

JEA Net Metering Policy

Summary

JEA will allow customer-owned renewable generation up to 100 kW under this Net Metering Policy. Proposed installations which are greater than 100 kW in capacity will be outside of this policy and would need a specific Purchased Power Agreement with JEA which will be based on avoided cost principles. The JEA net metering policy is primarily intended to facilitate generation from renewable energy sources to offset part or all of the customer's energy requirements.

Net metering customers will be charged for the metered kWh received from JEA during each month and credited for the metered kWh sent to JEA each month. The monetary credit to the customer will be calculated using the customer's retail energy rate, demand, fuel, environmental and conservation charges ("Retail Rate") per kWh. While JEA does not distribute a monthly payment for net energy delivered to JEA by a customer during each billing cycle, JEA will carry over a credit balance each month through the end of each calendar year. If at the end of the calendar year, the customer's electric account has a credit balance, then JEA will pay customer the amount of such balance.

JEA reserves the right to monitor the aggregate load of all renewable energy installations connected to the JEA grid and at management's sole discretion institute aggregate load limits in the future.

Policy Statement

Consistent with Rule 25-6.065, Florida Administrative Code, adopted by the Florida Public Service Commission in April, 2008, in order to qualify for interconnection the customer's renewable generation must have a gross power rating that:

1. Does not exceed 90% of the customer's utility distribution service rating;
and
2. Falls into one of the following ranges:
 - **Tier 1 - 10 kW or less;**
 - **Tier 2 – greater than 10 kW and less than or equal to 100 kW;**
 - Tier 3 – greater than 100 kW and less than or equal to 2 MW.

JEA will allow customer-owned renewable generation up to 100 kW under this Net Metering Policy. For proposed Tier 3 installations, greater than 100 kW in capacity, these large commercial or industrial type installations will be outside of this policy and would need a specific Purchased Power Agreement with JEA which will be based on avoided cost principles.

For the Tier 1 and Tier 2 net metering customers which qualify under this JEA Net Metering Policy, the customer retains any Renewable Energy Credits.

The customer will be required to install the system in accordance with JEA Rules and Regulations section 2.16 and Engineering & Construction Services Procedure ECS20202 902, as appropriate. The system must pass a JEA inspection prior to connection and operation.

JEA will furnish, install, own and maintain metering equipment at the installation point capable of monitoring the flow of power from JEA to the customer and from the customer to JEA. Bills will be developed by JEA at the close of each billing cycle based upon meter reads for that billing period. The billed kWh consumption for each billing period will be the amount of kWh received from JEA measured at the meter each month.

Net metering customers will be charged for the metered kWh delivered by JEA during each month. The customer always pays the monthly customer charge and the Retail Rate plus taxes and fees based on the kWh customer receives from JEA even if there is net zero consumption or net excess kWh exported to the grid during the billing cycle. In the net metering arrangement, excess kWh generated by the customer and sent to the grid will be credited at the prevailing applicable Retail Rate per kWh that is delivered to JEA during each billing cycle. Excess energy "generated" is the amount of energy generated by the renewable system over and above what the customer used and is sent back into the grid. This is not the total amount generated by the renewable system since some energy will be used by the customer.

While JEA does not distribute a monthly payment for net energy delivered to JEA by a customer during each monthly billing cycle; JEA will carry over a credit balance each month through the end of each calendar year. If at the end of the calendar year, the customer's electric account has a credit balance, then JEA will pay the customer the amount of any such balance greater than \$0.00 through a

manual review process. JEA will apply any credit balance to the final bill at the time the service agreement, or account, is closed and final billed. A 1099-MISC tax form will be issued to each customer totalizing all monthly credits at the end of each calendar year through a manual review process.

JEA reserves the right to monitor the aggregate load of all renewable energy installations connected to the JEA grid and at management’s sole discretion institute aggregate load limits in the future that will limit the net metering customers by total MW’s connected, date or other aggregate characteristics. JEA also reserves the right to develop specific rate classifications in the future that may have different cost recovery based rate structures than implied through net metering practices under this JEA Net Metering Policy.

Currently an aggregate of load limit of 10 MW (10,000 kW) is in place. Approximately 200kW of renewable generation (all photovoltaic) is connected as of January 2009.

Additional costs including, but not limited to, the following may be applicable:

Customer	Application Fee	Design Review Fee	Interconnection Study Fee	Liability Ins.
Tier 1	N/A	Not if lab certified	N/A	Recommended
Tier 2	N/A	Not if lab certified	N/A	Recommended
Tier 3	TBD	As Determined upon JEA Review	As Determined upon JEA Review	As Determined upon JEA Review

Additional Requirements

Before service begins, customer will be required to fill out IRS Form W-9 and execute JEA’s Renewable Generation Interconnection Agreement. Both of these documents can be found at jea.com.