

# Murray City Power

## Net Metering Checklist

### Interconnection Agreement

Complete the *Murray City Power Interconnection Agreement* and email to:

[netmetering@murray.utah.gov](mailto:netmetering@murray.utah.gov) Once the Interconnection Agreement has been reviewed and approved by Murray City Power, a signed copy will be sent back to the customer/contractor via email.

### Building Permit

Obtain building permit and complete plan submittal checklist with Murray City Building Inspection Division, 10 E. 4800 S. Murray, UT 84107, (801) 270-2431

### Purchase Net Meter

Please make checks payable to Murray City Power. Payment may be mailed or hand-delivered to the Murray City Power office building: 153 West 4800 South, Murray, UT 84107.

- Residential Customer Net Meter - \$250
- Commercial Customer Net Meter - \$350

### Installation of Solar System

Please note the following Murray City requirements:

- Solar system must include a production/generation meter, in addition to the net meter; Murray City Power covers the cost of this meter
- Meter-base must be labeled with a permanent, engraved label; mechanically fastened with rivets, screws, or bolts (no double-sided tape) which states "Solar Generation On Site" or equivalent.
- A separate safety disconnect must be installed between the solar system inverter and the production meter base, and located within several feet of the net meter base. This switch must be manually operated and designed such that the actual contacts of the switch are visible to determine whether they are open or closed. Meter base circuit breakers do not satisfy this requirement, nor does a solar system's integrated inverter disconnect. The safety disconnect must be labeled as per requirements above, stating "Solar Power Disconnect" or equivalent.
- Customer/Contractor is not permitted to connect panels to Murray's system until the new net meter is installed. If the system is connected before the new meter is installed, all excess kWh produced by the system will be seen by the existing meter as kWh consumed, not generated, resulting in an extra cost to the customer instead of a credit.

### Final Inspection

Once installation of the solar system is complete, please contact the Murray City Building Inspection Division to schedule an inspection: (801) 270-2431

### Net Meter Installation

Once the final inspection is complete, please contact Victor Meza, Metering Supervisor at 801-264-2724 to schedule a time to meet with customer/contractor to test the new system and install the net and production meters. Murray City Power will notify the Murray Utility Billing Division to activate customer's net meter account.