

# Net Meter System Verification Form



## Instructions:

This System Verification Form is required after the proposed net metering system is installed and after successful completion of a state electrical inspection.

Idaho Power prefers that this form be completed by a licensed electrician, solar company/installer, NABCEP certified individual or an engineer or other qualified persons as accepted by Idaho Power. In lieu of professional certification, documentation must be provided including cut sheets and/or invoices for installed components. If invoices are provided, financial information (e.g., purchase price) is not required and can be excluded if desired. For additional information, go to <http://www.idahopower.com/netmetering>.

### 1. Project Information (\* Required Fields)

a. Account Holder*
b. Project Name*
c. Account Number*
d. Project Address* (street, city, state, zip)
e. Phone Number*
f. Electrical Permit Number*
g. Final Electrical Inspection Completion Date*

### 2. Final Installation Information

<p>h. Technology Type*</p> <p><input type="checkbox"/> Solar   <input type="checkbox"/> Wind   <input type="checkbox"/> Hydro   <input type="checkbox"/> Other</p> <p>Total System Size/Name Plate Rating: _____ (Should match the watts/modules, etc., below.)</p> <p><b>If Solar:</b></p> <p>Number of Modules: _____ Size of Modules (watts): _____ Tracker?   <input type="checkbox"/> Yes   <input type="checkbox"/> No Battery Backup?   <input type="checkbox"/> Yes   <input type="checkbox"/> No Panel Orientation: <input type="checkbox"/> N   <input type="checkbox"/> NE   <input type="checkbox"/> S   <input type="checkbox"/> SE   <input type="checkbox"/> SW   <input type="checkbox"/> E   <input type="checkbox"/> W If fixed, approximate degrees from horizontal: _____</p> <p><b>If Wind</b>—Number of Turbines: _____ Turbine Capacity (watts): _____</p> <p><b>If Hydro</b>—Number of Generators: _____ Capacity (watts): _____</p> <p><b>If Other</b>—Please Describe: _____ Capacity (watts): _____</p> <p>i. Inverter*</p> <p>Inverter Type: _____ Inverter Brand/Model: _____ Inverter Model number: _____ Inverter Size (watts): _____ Is inverter UL1741 or IEEE1547 listed?   <input type="checkbox"/> Yes   <input type="checkbox"/> No If not, what protection type: _____</p>
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### 3. Professional Certification

I, the undersigned, certify the above information is accurate.			
Name (Type or Print)*		Signature*	
Phone (xxx) xxx-xxxx*	E-Mail	Date (mm/dd/yyyy)*	
<p>I am: (check all that apply)</p> <p><input type="checkbox"/> Electrician                      <input type="checkbox"/> Installer                      <input type="checkbox"/> Other: _____</p> <p><input type="checkbox"/> NABCEP certified                      <input type="checkbox"/> Professional Engineer                      <input type="checkbox"/> If Other, documentation is included.</p>			

### Once completed, please mail, fax, or email this form to:

<p>U.S. Postal delivery: Idaho Power Company Attn: Net Metering CREE, CHQ-7 P.O. Box 70 Boise, ID 83707</p>	<p>Express delivery: Idaho Power Company Attn: Net Metering CREE, CHQ-7 1221 West Idaho Street Boise, ID 83702</p>
Fax #: 208-388-2941	email: <a href="mailto:netmetering@idahopower.com">netmetering@idahopower.com</a>

Idaho Power has submitted an application to the Idaho Public Utilities Commission to modify its net metering service (Schedule 84, Customer Energy Production Net Metering Service). If the company's application is approved as filed, residential and small general service customers in Idaho who complete their system and submit a System Verification Form on or before December 31, 2017 would take service under Schedule 84. Residential and small general service customers in Idaho who submit a System Verification Form on or after January 1, 2018 would take service under one of two new proposed schedules (Schedule 6, Residential Service On-Site Generation or Schedule 8, Small General Service On-Site Generation). To learn more, visit <http://www.idahopower.com/netmetering>.