



Distributed Power Generation Interconnection and Net Metering Application

Customer Information

IFP Account Number: _____
 Name: _____
 Mailing Address: _____
 Phone: _____ Email: _____

Generation Site Information

Generator Location Address: _____
 Property Ownership: Own _____ Lease _____
 System Type: Solar PV _____ Wind _____ Gas/Diesel _____ Other _____
 Installed Capacity/System Size (KW): _____
 Estimated Annual Generation (kWh): _____
 Inverter Manufacture(s) and Model Number(s): _____
 Inverter KW Rating: _____

Contractor and Installer Information

Company Name: _____
 Company Address: _____
 Contact Name: _____
 Contact Phone: _____
 Licensed Electrician: _____
 Electrician License #: _____
 Installation Date: _____

Interconnection Terms

Attach the system one-line diagram and specification sheets for all equipment being installed. Drawings must comport to generally accepted engineering design practices. Net Metering is governed by Idaho Falls City Code Chapter 5, Section 8 and the latest version of the Idaho Falls Power Service Policy. By executing this application, the Customer and Contractor agree to construct and operate the distributed generation facility according to all terms and conditions identified in both the City Code and Idaho Falls Power Service Policy. Net metering customer rates and fee's are established by city council.

Signature _____ Date _____

Return application, design drawings & specification sheets to:	Electronic submission can be made to:
Idaho Falls Power PO Box 50220 Idaho Falls, ID 83405	ifpinfo@ifpower.org

Idaho Falls City Use Only

APPROVAL	Department Responsible	Department Rep Signature & Date	
System Design	IFP Engineering		
System Information	IFP Energy Services		
Electrical Inspection	IF Building Department		
Net Meter Installation	IFP Metering Dpt.		
Account Update	IF Utilities Dpt.		