

Small Scale
Renewable Energy Program
10 kW Maximum Rated Output

Lincoln County Power District No. 1
HC 74 - Box 101
Pioche, Nevada 89043
(775) 962-5122 • (888) 649-3814

REBATE APPLICATION
(Customer to fully complete this page only)

Applicant Name: _____

Date: _____

Signature: _____

Day Time Phone No.: _____

Name of Utility (circle one) Lincoln County Power District No. 1 Alamo Power District No. 3 City of Caliente Pioche Public Utilities

Street Address (where renewable energy system is located)

Mailing Address (where rebate check is mailed)

Three horizontal lines for street address input

Three horizontal lines for mailing address input

Type of Rebate Requested (check the box and fill in the blanks for all that apply)

Photovoltaic: [] Rated DC Output: _____ Watts In Conduit Hydro: [] Rated AC Output: _____ Watts

Wind Turbine: [] Rated AC Output: _____ Watts Geothermal: [] Rated AC Output: _____ Watts

Data Required With Application (attach required data and check the box)

Electrical One Line: [] Grid Tie Inverter Data Sheet: [] Safety Disconnect Data Sheets: []

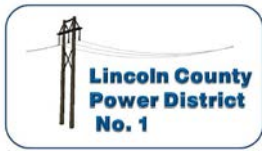
Note: Lincoln County Power District review is to ensure the system installation will not present a hazard to Power District personnel or the utility grid. Power District review is not intended to ensure code compliance or the safety of the system for the homeowner.

Type of Installation (check one and provide date installed)

New Building Construction: [] Installation on Existing Building: [] Date Installed: _____

Program Requirements and Limitations

To receive a rebate, representatives of Lincoln County Power District No. 1 must inspect the installation and verify that the system is connected and operational. Rebates shall be capped at one rebate per location during a 5 year period. Applicants will have six months from date of purchase to apply for rebates. Applications for rebates will be reviewed and approved on the basis of the order in which eligible applications are received. The number of rebates to be issued each year is subject to the program budget limitation set by Lincoln County Power District No. 1. Applications received after funding limits have been reached shall be retained for consideration in the following year. See next page for additional requirements and limitations.



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This program is not available for new multi-unit residential or commercial subdivisions or developments.

Rebates will be paid as credits on customer bills for electric service or as cash rebates. Individuals and business shall be eligible for a cash rebate of \$100/kilowatt of installed capacity for qualifying small scale renewable energy projects, up to a maximum of \$1,000 per residence or small commercial business.

Small scale renewable energy projects shall be those projects with a nominal peak capacity rating of 10 kW or less that use solar photovoltaic, wind turbine, in-conduit hydrogenation or geothermal technology. Small scale renewable energy project installations must comply with Lincoln County Power District policies, regulations and design standards for such installations and must contain an approved grid tie inverter, an approved safety disconnect switch, and required markings and labels. Pursuant to these same policies, regulations and design standards; the designs and manufacturer data for the renewable energy system must be provided to the Lincoln County Power District for review and approval prior to installation by the customer. Small scale renewable energy project equipment and components must be UL® approved.

Participants in the program agree to transfer to Lincoln County Power District No. 1 any renewable energy credits that are or may become available for the small scale renewable energy project under the laws of the State of Nevada.

(Customer should not write below this line)

APPLICATION EVALUATION

System Inspection

System Size 10 kW or Less: [] Yes [] No
System Meets Power District Standards: [] Yes [] No
Labels and Marking Installed: [] Yes [] No
Bi-Directional Meter Installed: [] Yes [] No
System Disconnect Readily Accessible: [] Yes [] No
Grid-Tie Inverter Tested: [] Yes [] No
System Operational: [] Yes [] No
System Inspected By: _____
Date Inspected: _____
Meter Installed By: _____
Meter Number: _____
Date Meter Installed: _____
Delay Time to Close after System Voltage Restored: _____

Rebate Calculation

System Rated DC Output: _____ Watts X \$0.100/Watt = \$ _____ Rebate, not to exceed \$1,000.00

Rebate Authorization

Budget Cap Reached: [] Yes (Hold) [] No (Approve) One Rebate In 5 Years: [] Yes (Approve) [] No (Disapprove)
Rebate Approved By: _____ Date: _____ Rebate Amount: _____
Rebate Disapproved By: _____ Date: _____ Customer Notified of Disapproval: [] Yes