



RENEWABLE ENERGY GRANTS FOR NON-PROFITS

Through a competitive bid process, WPPI Energy provides grants of up to \$20,000 for selected renewable energy projects. These incentives will aid in the development of selected projects specifically targeted at non-profit organizations, helping them lower their energy costs and promote their environmental commitment.

PROGRAM ELIGIBILITY

- Open to 501(c)(3) IRS qualified entities, non-profit schools, colleges, universities or other higher learning institutes and units of government receiving electric service from a WPPI Energy member utility.
- Eligible customers “bid” for the required incentive award needed to implement their renewable energy project and meet their company financial hurdles.
- Projects must be located at and owned by the non-profit entity for the duration of the project life.
- Projects must be interconnected to the member utility distribution system and meet all regulatory or utility requirements for interconnection.
- Projects must generate electrical energy. Examples include solar PV, wind turbine generation, micro-turbine burning waste methane to generate electricity.
- Project grants plus any other Federal or State incentives shall not exceed 50% of the total installed costs.

APPLICATION DETAILS

Bid applications must be submitted with a NABCEP certified site assessment and two cost proposals. The site assessment must be performed by an NABCEP Certified Technical Sales or Installation Professional or by an assessor holding an appropriate MREA Site Assessment Certificate.

All bids will be reviewed, and ranked with the highest ranking bids funded first until available funds are expended. For details and application materials, visit: wppienergy.org/renewablerfp

HOW TO GET STARTED

For more information, contact your Energy Services fi--31 today.

Je1\$.1@ s
j.1@s@wppienergy.org

At Florence Utilities, we join forces with other local not-for-profit utilities through WPPI Energy to share resources and lower costs.

florenceutilitieswi.com (715) 528-3330

Shared strength through  WPPI Energy