




Wyandot County

Building a Stronger Community

Economic Development

ODOD - Renewable Energy Program

Program:	Renewable Energy Program
Year:	FY2008
Issuer:	ODOD
Administrator:	ODOD Ohio Energy Office, Advanced Energy Program
Total Funds:	multiple \$millions
Award Size:	up to \$200,000
Work Period:	12 months
Grant / Loan:	Grant

Program Goals:

The Ohio Department of Development's (ODOD) Ohio Energy Office (OEO) is seeking applications to implement renewable energy projects limited to solar electric, wind electric, and solar thermal systems for Commercial, Industrial, Institutional and Governmental entities in Ohio.

Eligibility Criteria:

- Commercial, industrial, institutional and governmental customer served by the following investor-owned utilities: AEP, First Energy, Duke Energy, or Dayton Power and Light
- Projects must be installed at an Ohio site, and connected to the electrical grid. No portable systems.
- No previous grants with the ODOD/ OEO for a period of one year after grant expiration.
- All project components must be new equipment and come with a manufacturer's warranty. It must NOT be ordered, purchased, or installed prior to having an executed grant agreement with the ODOD.
- All applicable permitting, licensing and codes must be followed.
- In jurisdictions that are not governed by local or state building regulations an electrician licensed by the Ohio Construction Industry Licensing Board (OCILB) must approve all electrical work, and a plumber or hydronics contractor licensed by the Ohio Construction Industry Licensing Board (OCILB) must approve all Solar Thermal systems.
- Solar PV projects must be installed by NABCEP certified installers in good standing with the Ohio Secretary of State and NABCEP.
- Solar PV and Wind Energy project components must be approved by the Underwriters Laboratory (UL).
- Wind Energy systems proposals must include the system's wind speed performance curves and average wind speed for the proposed site at the proposed hub height, and Wind Energy project towers and foundations must be stamped by a Registered Professional Engineer, licensed in Ohio and specializing in structural engineering.
- NABCEP certified installers and/or end use customers may submit applications.

Evaluation Criteria

- First come, first serve basis



EMPOWERMENT THROUGH EDUCATION