



PURDUE ENERGY PARK

Top Benefits for IN Utilities

- WELCOME & INNOVATION CENTER NAMING RIGHTS
- LONG TERM PARTNERSHIP RECOGNITION
- KEY MEMBER OF INDIANA'S FLAGSHIP RENEWABLE ENERGY PROJECT

Benefits for Indiana

LEADING RESEARCH Purdue will be a research destination for the development of renewable energy technology. Purdue Energy Park (PEP) is expected to generate up to \$30 million annually in research and development grants. The wind park will be unmatched in terms of facility type and size and made available to Purdue University for research purposes.

JOB CREATION The research and education focus of the wind facility will attract renewable energy firms seeking talented students for employment. Indiana will be a prime location of related engineering and technology companies. An entrepreneurial climate driven by research at the facility will spawn numerous green energy start up companies.

EDUCATION Purdue Energy Park will provide enhanced educational opportunities for Purdue graduate and undergraduate students in engineering, technology and agriculture.

COMMUNITY INVOLVEMENT The Welcome & Innovation Center will serve as a resource for K-12 schools and community groups to learn about renewable energy technology. Partnerships will be facilitated with other state colleges to promote and enhance their respective renewable energy programs in ways previously considered unthinkable.

Team Partners

PURDUE
UNIVERSITY



PURDUE
RESEARCH FOUNDATION

Indiana will be a global leader in renewable energy with a focus on education and technology development.