

# Energy Innovation Portal

## Linking Energy Technologies with Market Opportunities

### Technology Categories

A complete listing of DOE patents, patent applications, and business-friendly marketing summaries covering:

- Advanced Materials
- Biomass and Biofuels
- Building Energy Efficiency
- Electricity Transmission and Distribution
- Energy Analysis Models, Tools and Software
- Energy Storage
- Geothermal
- Hydrogen and Fuel Cell
- Hydropower, Wave and Tidal
- Industrial Technologies
- Solar Photovoltaic
- Solar Thermal
- Vehicles and Fuels
- Wind Energy

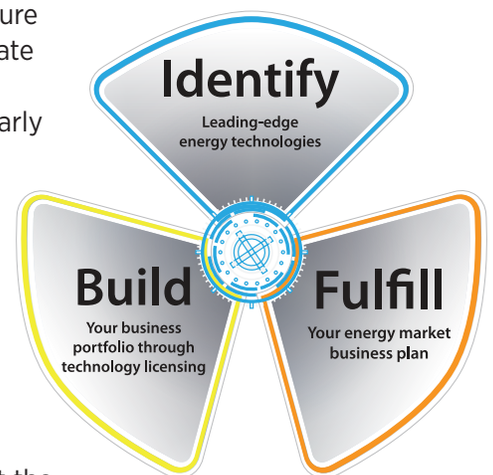


The U.S. Department of Energy's (DOE) Office of Energy Efficiency and Renewable Energy is pleased to announce its Energy Innovation Portal.

The Portal is designed to be a central hub for investors, entrepreneurs, and businesses to access energy efficiency and renewable energy innovations. The Portal provides the ability to rapidly filter and identify licensable technologies that have been developed by DOE laboratories and partner institutions.

The primary focus of the Portal is on technologies in the energy efficiency and renewable energy market space. Marketing summaries in this area break down the market opportunity of each technology by featuring a user-friendly description, an explanation of the benefits, and applications for the technology. The marketing summaries also provide a link directly to the licensing representative for each technology, further simplifying access to these leading-edge technologies. The Portal also contains a complete listing of issued U.S. patents and published U.S. patent applications created with DOE funding. These patents span the entire spectrum of DOE research from nuclear energy to fossil energy to biotechnology.

Whether looking for mature technologies to incorporate into an existing business portfolio, searching for early stage technologies, or researching emerging technologies, the Energy Innovation Portal is your go-to site. Here you can gather information and make connections with lab and partner institution contacts. Visit the Portal now and link your energy market opportunity to energy efficient and renewable energy technologies available for licensing!



[techportal.eere.energy.gov](http://techportal.eere.energy.gov)