

EERE State Activities & Partnerships

[State Information](#)

[State Policy](#)

[Technical Assistance](#)

[Financial Opportunities](#)

[Information Resources](#)

[Home](#)

[Search](#)

[Search Help](#) ▶ [More Search Options](#) ▶

[Search](#)

EERE Information Center

■ NEWS

[DOE Delivers \\$40 Million to Florida and Maine for Clean Energy](#) ▶
November 18, 2009

[Sunshine State Lives Up to Name with 25-Megawatt Solar Energy Farm](#) ▶
October 29, 2009

[More News](#) ▶

[Subscribe to EERE News Updates](#) ▶

■ EERE GRANTS TO FLORIDA

EERE provides funding to the State of Florida for its energy programs. These grants depend on yearly appropriations by Congress and are distributed according to a formula.

Weatherization Program

2000: 1160466 2001: 1317877 2002: 1981492 2003:
1923719 2004: 1957419 2005: 1965864 2006: 2592639 2007:
1752523 2008: 1948403 2009: 9885233

Florida Recovery Act Funding - Weatherization Program
\$9,885,233

State Energy Program
SEP Formula Grants to Florida

Florida Recovery Act Funding - State Energy Program
\$126,089,000

1999 - 1099500;2000 - 1116000;2001 - 1283000;2002 -
1552000;2003 - 1563000;2004 - 1539000;2005 - 1564000;2006 -
1193000;2007 - 1632000;2008 - 1135000;2009 - 126089000;

Here you will find news about advances in renewable energy and energy efficiency in Florida and links to Web sites published by DOE's Office of Energy Efficiency and Renewable Energy (EERE) that have specific information for Florida.

Featured News

June 2, 2010

Florida Regulators Approve a 100-Megawatt Biomass Power Plant

The Gainesville Regional Utilities and American Renewables have received regulatory approval for a 100-megawatt biomass power plant. The companies intend to start generating power from urban wood waste, wood processing wastes, and logging residues by late 2013. [More](#)

[More News](#) ▶

Energy Efficiency and Renewable Energy in Florida

The following are links to EERE Web sites that have Florida-specific pages.

Energy Efficiency and Conservation

[Florida Building Energy Codes](#)

Source: [Building Energy Codes](#)

[Industrial Plant Assessments through Save Energy Now](#)

Source: [Industrial Technologies Program](#)

[Industrial Technologies Program Activities in Florida](#)

Source: [Industrial Technologies Program](#)

[Weatherization and Low-Income Energy Programs](#)

Source: [Weatherization Assistance Program](#)

Renewable Energy

[Florida Assessment for Biomass Resources](#)

Source: [Alternative Fuels & Advanced Vehicles Data Center](#)

[Florida Hydropower Resources Report](#)

Source: [INEEL Hydropower Program](#)

[Florida Wind Activities](#)

Source: [Wind Powering America](#)

[Green Power Resources in Florida](#)

Source: [Green Power Network](#)

Transportation

[Locator for Alternative Fuel Stations and Truck Stops Electrification Sites](#)

Source: [Alternative Fuels & Advanced Vehicles Data Center](#)

[Transportation Fuel Vehicle Incentives and Laws in Florida](#)

Source: [Alternative Fuels & Advanced Vehicles Data Center](#)

State Energy Program

[Articles About Energy Projects](#)

Source: [SEP newsletter, Conservation Update](#)

[SEP Formula Grants](#)

Source: [State Energy Program \(SEP\)](#)

Financial Incentives for State Consumers

[Florida Incentives for Renewable Energy](#)

Source: [Database of State Incentives for Renewable Energy](#)

State Publications

[Florida Case Studies](#)

Source: [State Energy Program](#)

[Florida Publications on Renewable Energy and Energy Efficiency](#)

Source: [State Energy Program](#)

For information about EERE projects that have Florida information that is organized nationally or by region, see [multi-state information](#).

 [Printable Version](#)

[C](#) [SD](#) [IN](#) [TX](#) [UT](#) [VA](#) [VT](#) [WA](#) [WI](#) [WV](#) [WY](#)

[EERE State Activities & Partnerships Home](#) | [Weatherization & Intergovernmental Program Home](#) | [EERE](#)

[Home](#) | [U.S. Department of Energy](#)

[Webmaster](#) | [Web Site Policies](#) | [Security & Privacy](#) | [USA.gov](#)

Content Last Updated: June 10, 2010