

Infrastructure Investment and Jobs Act (IIJA)

Friday, April 15, 2022



FDACS OOE Functions & Responsibilities

- Legislatively designated state energy policy development office within Florida
- Evaluate energy related studies, analyses, and stakeholder input
- Promote and advocate for the development and use of renewable energy resources, energy efficiency technologies, alternative fuels, and alternative vehicle technologies
- Use available state and federal funds to develop and manage energy efficiency, renewable energy, energy education, alternative fuels and alternative vehicle technologies programs
- Produce an Annual Energy Report
- Serve as the State clearinghouse for all energy information



Florida – IIJA Formula Funds

State Energy Program - \$500,000,000

Est. \$18,325,982 to FL Office of Energy

Energy Efficiency and Conservation Block Grant - \$550,000,000

Est. \$6,100,285 to FL Office of Energy

Energy Efficiency Revolving Loan Fund Grant Program

Est. \$3,655,196 to FL Office of Energy

Weatherization Assistance Program - \$3,500,000,000

Est. \$32,359,074 to FL Weatherization Office

EV Infrastructure - \$5,000,000,000

\$198,000,000 to FL Dept of Transportation



Energy Efficiency and Conservation Block Grant - \$550,000,000

- 2 ways formula funds allocated to states:
 - Direct to cities over 35,000 and Counties over 250,000 in population
 - SEO – pass through funding to cities under 35,000 and counties under 250,000 in population
- In IIJA, able to use EECBG funds for EV infrastructure



IIJA Competitive Funding Opportunities

- Energy Auditors Grant Training Program
 - \$40,000,000 - \$2 million available to each state
 - State Energy Office eligible to apply
- Public School Facilities – Energy Efficiency and Renewable Energy Grant
 - \$500,000,000
 - **DOE Request For Information**
- Building Energy Codes Technical Assistance and Training
 - \$225,000,000
 - <https://www.energycodes.gov/RECI-codes-workshop>



IIJA Competitive Funding Opportunities

- Rural and Municipal Utility Advanced Cybersecurity Grant and Technical Assistance
 - \$250,000,000
- Smart Manufacturing Technology Implementation Program
 - \$50,000,000
- Grants for Charging and Fueling Infrastructure
 - \$2,500,000,000 funding thru US Department of Transportation



End of Presentation

Contact Information:

Kelley Smith Burk

Kelley.SmithBurk@fdacs.gov

(850) 617-7470

