PINELLAS ENERGY Efficiency PROJECT

Energy for County Residents

Programming



FESC 2010



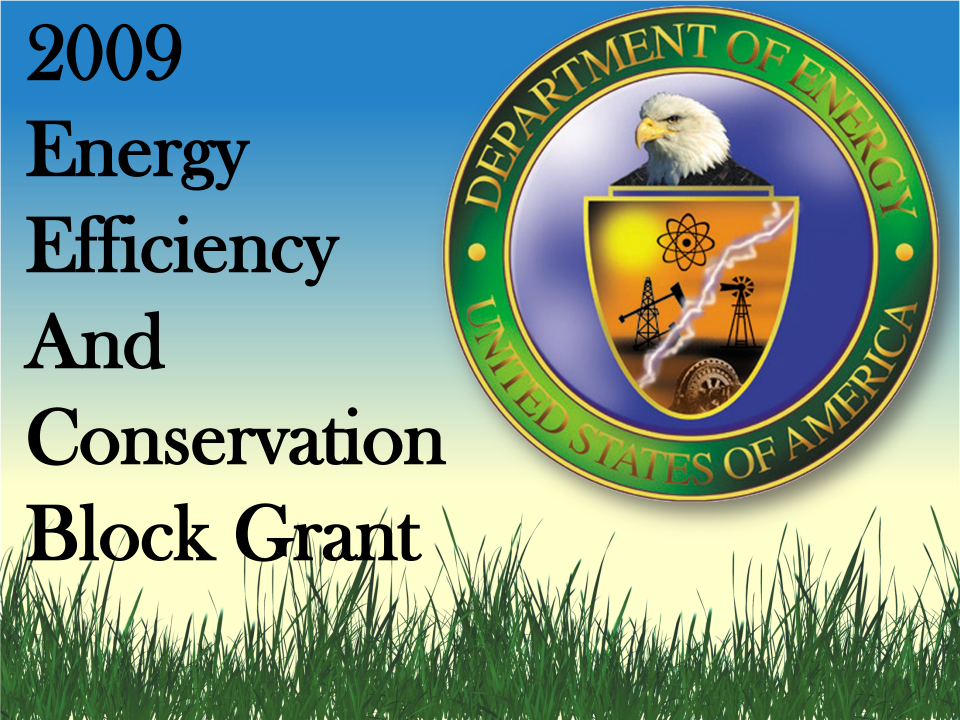
Ramona Madhosingh-Hector **Urban Sustainability Agent**





This Pinellas County Extension project is funded by a grant from the U.S. Department of Energy

Pinellas County complies with the Americans with Disabilities Act. If you are a person with a disability who needs any accommodation in order to participate in this event you are entitled, at no cost to you, to the provision of certain assistance. Prior to ten (10) working days before the class, please contact the Office of Human Rights, 400 S. Fort Harrison Ave., Suite 500, Clearwater, FL 33756, (727) 464-4062 (Voice/TDD). Extension programs are open to all persons without regard to race, color, sex, age, disability, religion or national origin.









\$3,791,300

Energy Strategy and Analysis - \$265,000

Community Energy Program - \$502,000

Clearwater Campus District Cooling - \$1,539,300

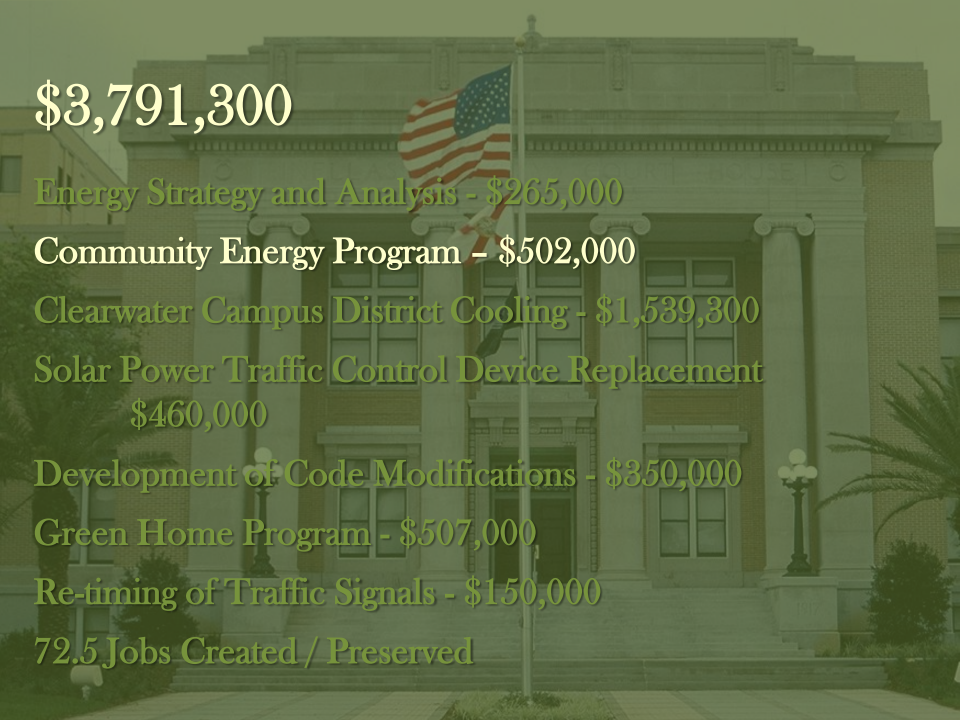
Solar Power Traffic Control Device Replacement \$460,000

Development of Code Modifications - \$350,000

Green Home Program - \$507,000

Re-timing of Traffic Signals - \$150,000

72.5 Jobs Created / Preserved



PINELLAS ENERGY EFFICIENCY PROJECT

This kit contains
energy saving
materials that can
save you hundreds
on your annual
power bill.

ENERGY
CONSERVATION
KIT



Register online

www.pinellascountyextension.org or call (727) 582-2100

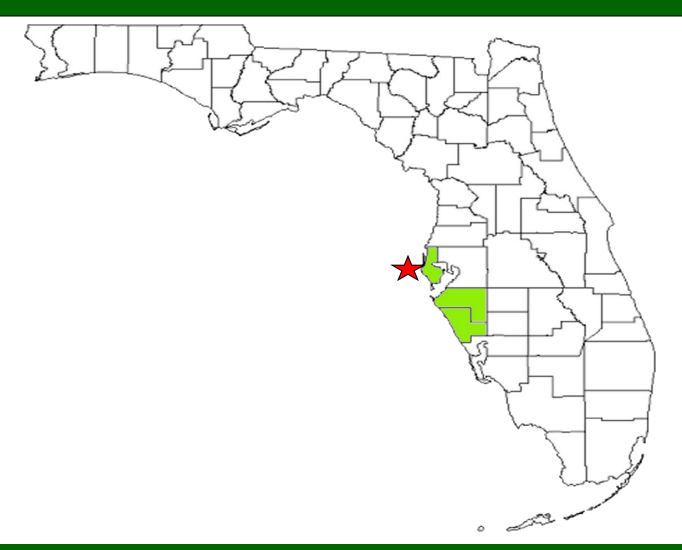




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SITUATION



OBJECTIVES

I. Provide outreach education on energy conservation through workshops, outreach events and neighborhood programs, inform homeowner's on grants available for energy conservation and provide Energy Star® Compact Fluorescent Lamps (CFLs) light bulbs for educational participants.

OBJECTIVES

II. Liaise with local energy provider Progress Energy



OBJECTIVES

III. Provide regional energy conservation training for contractors that require

CEUs



DELIVERY

Provide outreach education on energy conservation through workshops, outreach events and neighborhood programs, inform homeowner's on grants available for energy conservation and provide Energy Star® Compact Fluorescent Lamps (CFLs) light bulbs for educational participants.