

City of Deltona

Legislation Details (With Text)

File #:	15-8599	Version: 1				
Туре:	Presentation	/Award/Report	Status:	Agenda Ready		
File created:	3/4/2024		In control:	City Commission		
On agenda:	3/25/2024		Final action:			
Title:	Presentation - Duke Energy has a program titled Neighborhood Energy Saver Program that will help neighbors save energy and money. The program for income eligible neighborhoods can provide up 20 free energy improvements.					
	Strategic Goal: Infrastructure					
Sponsors:						
Indexes:						
Code sections:						
Attachments:						
Date	Ver. Action I	Bv	Ac	tion	Result	

TO: Mayor and Commission

AGENDA DATE: 3/25/2024

FROM:	Interim City Manager	AGENDA ITEM:	5 - C

SUBJECT:

Presentation - Duke Energy has a program titled Neighborhood Energy Saver Program that will help neighbors save energy and money. The program for income eligible neighborhoods can provide up to 20 free energy improvements.

Strategic Goal: Infrastructure

LOCATION:

LOCATION:

Citywide - based on income eligibility requirements.

COST:

None

SOURCE OF FUNDS:

Not Applicable

ORIGINATING DEPARTMENT:

Public Works

STAFF RECOMMENDATION PRESENTED BY:

That the City encourage DUKE Energy to begin customer notification campaign, including a Community Information Kick-Off meeting to be held at the The City Center. That the City partner with

DUKE Energy in using City social media platforms to further help & introduce the program to the residents of Deltona. Phyllis Wallace, Interim Public Works Director (386) 878-8965

POTENTIAL MOTION:

Not Applicable

BACKGROUND:

Duke Energy has rolled at a program known as the Neighborhood Energy Saver Program that provides an opportunity for income eligible neighborhoods/residents to obtain up to 20 free energy improvements. Eligibility requirements are based on the Florida Department of Economic Opportunity's income guidelines. Both single family homes and apartments are eligibly; homeowners & renters are eligibly so long as the location is within the selected census data block group. Improvements for energy savings include replacement of lighting with LED light bulbs, weatherstripping & door sweeps, shower head replacements, water flow restrictors, water heater & pipe wrapping, air infiltration repairs (caulking), refrigerator temperature card, digital wall plate thermometer, A/C filters, duct leakage repair, insulation upgrades, and basic A/C maintenance.