

Legislation Details (With Text)

File #:	ID 19-0835	Version: 1	Name:		
Туре:	Resolution		Status:	Passed	
File created:	12/5/2019		In control:	City Council	
On agenda:	12/17/2019		Final action:	12/17/2019	
Title:	Resolution Granting a Utility Easement to Duke Energy Corporation for Access to the White Street Landfill to Provide Electrical Service for the Solar Park				
Sponsors:					
Indexes:					
Code sections:					
Attachments:	 White Street Renewables Solar_ALTA Survey_Preliminary 12-4-19.pdf, 2. WHITE-STREET- SOLAR-ACCESS-ESMT-12-4-19.pdf, 3. WHITE-STREET-SOLAR-LEASE-12-4-19.pdf, 4. sec of state.pdf, 5. 19-0835 RES Duke Energy.pdf 				
Date	Ver. Action By	/	Act	on	Result

Resolution Granting a Utility Easement to Duke Energy Corporation for Access to the White Street Landfill to Provide Electrical Service for the Solar Park

Department: Parks and Recreation Council District: 2 Council Priority: Maintain Infrastructure and Provide Sustainable Growth Opportunities

Public Hearing: N/A Advertising Date/By: N/A

Contact 1 and Phone: Dale Wyrick, 336-373-2783 Contact 2 and Phone: Kenney McDowell, 336-373-2302

PURPOSE:

City Council approval is requested to convey a utility easement to Duke Energy for the access to the White Street Landfill to provide electrical service for the Solar Park.

BACKGROUND:

On July 21, 2015, the City approved a contract with Petra Engineering to install a Solar Farm at the White Street Landfill to produce electricity. The electricity is to be purchased by Duke Energy. As part of the solar farm installation, a utility easement needs to be granted to Duke Energy for the access to provide electrical service. Since the easement is an encroachment on City property, City Council approval is required.

BUDGET IMPACT:

No funds are required and there is no budget impact.

RECOMMENDATION / ACTION REQUESTED:

The Field Operations and Engineering & Inspections Departments recommend that City Council approve the conveyance of the utility easement to Duke Energy for access to the White Street Landfill to provide electrical service to the Solar Park.