Instructions

This Form is to be used by a Subscriber Organization to request initial information about a possible location for a Community Solar Generating ("CSG") Facility in Orleans Parish prior to submission of an Interconnection Application.

This form may only be submitted by Subscriber Organizations that have completed the registration process and received a Subscriber Organization Identification Number from the Council's Utility Regulatory Office ("CURO").

All required information and supporting documentation must be submitted, and a non-refundable \$300 processing fee paid, by Subscriber Organization for this Request to be considered complete. Submit this completed application and all supporting documentation to Entergy New Orleans, LLC ("ENO" or "the Company") via email: NewOrleansCouncilCommunitySolar@Entergy.com. Any questions related to this form should also be sent to NewOrleansCouncilCommunitySolar@Entergy.com. Following receipt of the Request, a company representative will contact the requestor to collect the non-refundable \$300 processing fee.

The following documentation must be submitted with this Request:

- Proof of Subscriber Organization registration with New Orleans City Council via the Council's Utility Regulatory Office ("CURO");
- Proof of Site Control (e.g., written correspondence or email between property owner and
 developer expressing mutual interest in development, Letter of Intent or Memorandum of
 Understanding to secure long-term rights to property, evidence of property ownership,
 executed option to purchase lease, or executed lease agreement); The proposed Point of
 Interconnection defined by latitude and longitude, site map, street address, parcel identifier, or
 some combination of the above to sufficiently identify the location of the proposed Point of
 Interconnection.

Section 1. Subscriber Organization Information

Subscriber Organization Name:			
Subscriber Organization Id Number (provided by Cour Council's Utility Regulatory	ncil through the		
Mailing Address:			
City:	State:	Zip Code:	
Contact Person:			

ENTERGY NEW ORLEANS, LLC (ENO)

Request for Pre-Application Report

For Community Solar Generating Facilities Located in Orleans Parish (Form CSG-RPAR)

Telephone Number:	E	mail:
Proposed Location of Con	nmunity Solar Generating Facility	<u>:</u>
Facility Address:		
		Zip Code:
Contact Person:		
Telephone Number:	E	mail:
Parcel ID:		
	onnection (lat/long):	
Site Map Included?		
Yes No		
D	and a Community Color Community	to a month
	acity of Community Solar Generat	-
Kilowatts-DC:	Kilowatts-AC:	
Expected Annual Energy P	roduction of Community Solar Ge	nerating Facility:
MWH per year:		
Single or Three-Phase Cor	ifiguration:	
Single Phase:	Three Phase:	
DER is stand-alone or will	service onsite load:	
Stand Alone:	Serve Onsite Load:	
Will new service be reque Yes No	sted?	

<u>Applicant Subscriber Organization acknowledges the following:</u>

In requesting a Pre-Application Report, the applicant acknowledges the following:

- 1) The existence of "available capacity" in no way implies that an interconnection up to this level may be completed without impacts due to the many variables that need to be studied as part of the interconnection review process.
- 2) The Electric Delivery System is dynamic and subject to change.
- 3) Data provided in the Pre-Application Report may become outdated and not useful at the time of submission of the complete Interconnection Application.

I hereby certify that the information provided on this Request for Pre-Application Report is true and correct.

Company Name:				
Signature of Subscriber Organization*:				
Printed Name:				
Title:			-	
Date:	Date:			
Mailing Address:				
City: St	ate:	Zip Code:		
Telephone:	Email:		_	
Projected Installation Date:				

A Company representative will execute and date below once all required information and payment have been submitted and the Request has been approved. Within twenty (20) business days of approval, ENO will provide a Pre-Application Report to the applicant using the form shown below.

^{*}Application must contain signature of Subscriber Organization representative to be processed.

PRE-APPLICATION REPORT

[TO BE COMPLETED BY ENTERGY NEW ORLEANS REPRESENTATIVE)

1. Interconnection Customer		erconnection Customer
	This	s Pre-Application Report is for the following Subscriber Organization:
2.	Pro	pposed Point of Interconnection
		Subscriber Organization has requested information regarding the interconnection of a Community ar Generating Facility at the following Point of Interconnection:
3.	Sub	station and Feeder Serving the Proposed Point of Interconnection
		proposed Point of Interconnection for the Subscriber Organization's CSG Facility would likely be yed by the following substation(s)/area bus(es), bank(s), or circuit(s):
4.	Info	ormation Regarding the Proposed Point of Interconnection and the Identified Substation
_		following information is based on an interconnection at the proposed Point of Interconnection yed by the substation/area bus, bank, or circuit identified above.
	a.	Total capacity of the identified substation/area bus, bank or circuit based on normal or operating ratings:
	b.	Existing aggregate generation nameplate capacity interconnected to the identified substation/area bus, bank, or circuit (i.e., amount of generation online):

c.	Aggregate queued generation capacity for the identified substation/area bus, bank or circuit (i.e amount of generation in the queue):	≥.,
d.	Substation nominal distribution voltage and/or transmission line nominal voltage (if applicable)	:
e.	Nominal distribution circuit voltage at the proposed Point of Interconnection:	
f.	Approximate circuit distance between the proposed Point of Interconnection and the substation	n:
g.	Relevant line section(s)/station(s):	
	Actual or Estimated Peak Load:	
	Substation Transformer: Feeder:	
	Actual or Estimated Daytime Minimum Load (If Available):	
	Substation Transformer: Feeder:	
h.	Number of Protective devices between the proposed Point of Interconnection and the substation/area.	
i.	Number of phases available at the proposed Point of Interconnection:	
	a. If a single phase, distance from the three-phase circuit:	

J.	substation:
k.	Is the proposed Point of Interconnection located on a spot network, grid network, or radial supply
Company	Name: _Entergy New Orleans, LLC
Company	Representative:
Title:	
Date:	