Pre-Application Report

This report summarizes information available to the Utility regarding an interconnection of a distributed energy resource to the Utility's distribution system. The report includes only information that is readily available to the Utility. This report is not a guarantee by the Utility that a future interconnection application will be approved for the proposed site. Information provided in this report is subjected to change as modifications are made to the Utility's distribution system.

Pre-Application Request							
Pre-Application ID:							
Project Address:							
DER Size:		kW AC	DER Type:				
Project Cont	act:						
Email:					Phone:		

Electric Distribution System Information					
•					
Total capacity of the circuit based on normal conditions likely to serve the proposed PCC	MW AC				
Existing aggregate generation capacity interconnected to the circuit likely to serve the proposed PCC	MW AC				
Aggregate queued generation capacity for the circuit likely to serve the proposed PCC	MW AC				
Available capacity of the circuit most likely to serve the proposed PCC	MW AC				
Estimated peak load of relevant line sections	kW AC				
Estimated minimum load of relevant line sections (daytime minimum load to be specified for solar DER if available.)	kW AC				
Substation Voltage (Nominal Distribution)	kV				
Substation Voltage (Nominal Transmission)	kV				
Nominal distribution circuit voltage at proposed PCC	kV				

PCC: Point of Common Coupling



Electric Distribution System Information - Continued			
			Info Not Available
Approximate circuit distance between the proposed PCC and the substation:		Miles	
Distance to three phase circuit (if not already located on a three-phase circuit):		Miles	
Limiting conductor ratings from the proposed PCC to the substation		Amps	
Number of available phases on the area EPS at the proposed PCC		Phases	
Is the proposed point of common coupling located on a spot network, grid network, or radial supply?	☐ Yes	□No	
Is the proposed PCC located behind a line voltage regulator?	☐ Yes	□ No	
Type of voltage regulating devices between substation and proposed PCC	Device A		
	Device B		
	Device C		
Number and type of protection devices between substation and proposed PCC	Device A		
	Device B		
	Device C		
Any additionally known distribution system constraints?	☐ Yes	□ No	
Additional known constraints that could affect installation or operation of proposed PPC are attached to this report. Constraints may include, but are dependencies at that location, short circuit interrupting capacity issues, po on the circuit, capacity constraints, or secondary networks.	not limit	ed to, elec	ctrical
Utility Information			
Report Completed By:			
Company:			

Phone:



Project Contact:

Email: