

Net Metering & Distributed Generation **Interconnection Application**

This form shall be completed and approved before the customer/contractor is allowed to apply for building and electrical permitting through the Lafayette Consolidated Government Planning, Zoning and Codes Division.

Enter information in the empty fields below. The Customer may want to have the

Lafayette Utilities System Net Metering 1314 Walker Rd. Lafayette, LA 70506

Facility Address:	Application Date:	
Facility Owner Information		
	Contact:	
Mailing Address:	City: State: Zip:	
Phone No (Daytime):	Phone (Evening):	
=System Information=		
Type (circle one): Solar Wind	Biomass	
Generator/Inverter Mfr. and Model No:	Qty	y:
Voltage: VAC Pha	se: Power Factor: Frequency:	hz
AC Output: kW	Meets applicable standards? UL1741	IEEE1547
Solar Panel Mfr. And Model No:	Qty	y:
Location of AC Disconnect (relative to m	neter base):	
	Contractor License No.	
	City: State: 7in:	
	City: State: Zip:	
Phone No (Daytime):	Phone (Evening):	
 meter, including all equipment connected to or associated with Site address Generator/Inverter manufacture Solar panel manufacturer, modes AC disconnect distance to meter 		s, directly
<u>NOTE</u> : All equipme	ent and quantities should match application.	
Lafayette Utilities System Use Only		