

LOUISIANA DEPARTMENT OF CONSERVATION AND ENERGY

BATON ROUGE, LOUISIANA

APPLICATION FOR SOLAR SITING PERMIT TO CONSTRUCT, INSTALL, OR OPERATE A SOLAR POWER GENERATION FACILITY AFTER JANUARY 1, 2026

This permit application must be completed by a solar power generation facility with a footprint of 75 or more acres that will begin construction after January 1, 2026, to comply with La. R.S. §§ 30:1142-1145. Instructions for submitting this application to the Louisiana Department of Conservation and Energy ("C&E") are provided below.

1.	Facility Information
Fa	cility Name:
Fa	cility Location:
	• Parish(es):
	• One of the Following:
	Section(s)/Township(s)/Range(s):
	o Physical Address:
	 Latitude/Longitude Coordinates:
	• Site Zoning Designation(s):
Ple by	Owner and Operator Information ease designate an Owner/Operator as the primary contact for the solar power generation facility checking the box next to their name. If multiple owner(s)/operator(s), provide additional formation in an attachment.
Ov	vner Information:
	□ Name:
	Organization:
	• Address:
	• Phone:
	• Email:
•	perator Information:

• Organization:
• Address:
• Phone:
• Email:
3. Parish Permit and Facility Design Information
To qualify for this Immediate Permit, the solar power generation facility must provide C&E with the following:
Facility Design—A copy of one or more plat, survey, or map of the solar power generation facility, prepared, signed, and sealed by a Louisiana licensed engineer, that illustrates the design of the facility (<i>i.e.</i> , the facility's footprint; all property lines crossing or intersecting the footprint; all applicable setbacks; and the anticipated or actual location of all solar devices, equipment, and component parts). ☐ Attached
Parish Permit—A copy of each permit application or permit issued by the local authority to construct, install, or operate the solar power generation facility in the parish, with all attachments, exhibits, and supporting information submitted to the parish, including Facility Design illustrations. ☐ Attached
Please check both boxes under this section if submitting a parish permit that does not contain Facility Design information.
4. Current Facility Status
Actual or Anticipated Construction Start Date:
5. Landscape Plan or Parish Resolution
The solar power generation facility must provide C&E with either:
Landscape Plan —A copy of a landscape plan stamped by a licensed landscape architect or landscape horticulturalist that illustrates the applicable vegetative barriers set forth in La. R.S. 30:1144. ☐ Attached
Parish Resolution —A copy of the local governing authority's resolution affirming the adoption of solar ordinances by the parish where the solar power generation facility is located, and a copy of the solar ordinances. La. R.S. 30:1142(B). ☐ Attached
6. Noise Certification

In accordance with La. R.S. 30:1142(B), by certifying this application, the applicant agrees that noise levels at the property line shall not exceed 10 A-weighted decibels (dbA) above the ambient noise level prior to operation of the solar power generation facility.

7. Prohibition on Chemical Maintenance

In accordance with La. R.S. 30:1145, by certifying this application, the applicant agrees to not spray any chemical that is not approved for agricultural application to maintain the site of the solar power generation facility. Applicant shall provide a copy of any documentation proving compliance with this section upon request by C&E.

CERTIFICATION

I hereby certify that the information provided in this application is true and correct, and that the facility meets the requirements for coverage under the Solar Siting Permit issued by the Louisiana Department of Conservation and Energy.

Signature:	Date:		
Print Name:			
Title:			

INSTRUCTIONS			
Completed applications and any attachments may be submitted either electronically to			