

STATE OF LOUISIANA

DEPARTMENT OF ENERGY AND NATURAL RESOURCES

BATON ROUGE, LOUISIANA

APPLICATION FOR IMMEDIATE PERMIT TO CONSTRUCT, INSTALL, OR OPERATE A SOLAR POWER GENERATION FACILITY ON OR BEFORE JANUARY 1, 2026

This permit application must be completed by a solar power generation facility with a footprint of 75 or more acres that is currently operational, under construction, or will begin construction on or before to January 1, 2026, to comply with La. R.S. §§ 30:1142(A), 1143(A), and 1145. Instructions for submitting this application to the Louisiana Department of Energy and Natural Resources (to be known as Louisiana Department of Conservation and Energy after October 1, 2025 (hereinafter, the "Department")) are provided below.

1. Facility Information

Facility Name:	
Facility Location:	
• Parish(es):	<u></u>
• One of the Following:	
Section(s)/Township(s)/Range(s):	
o Physical Address:	
 Latitude/Longitude Coordinates: _ 	
• Site Zoning Designation(s):	
2. Owner and Operator Information Please designate an Owner/Operator as the prima by checking the box next to their name. If minformation in an attachment.	
Owner Information:	
Organization:	<u></u>
☐ Contact:	<u></u>
Address:	
Phone:	
• Email:	

Operator Information: Organization: Contact: Address: Phone: Email: 3. Parish Permit and Facility Design Information To qualify for this Immediate Permit, the solar power generation facility must provide the Department with the following: Facility Design—A copy of one or more plat, survey, or map of the solar power generation facility that illustrates the design of the facility (i.e., the facility's footprint; all property lines crossing or intersecting the footprint; 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 Select the option below that best describes the current status of the solar power generation facility applying for this permit. In Operation Under Construction Construction Start Date: To Be Constructed on or before January 1, 2026 Anticipated Construction Start Date: To Be Constructed for each facility status category include, but are not limited to, the following:	
□ Contact:	Operator Information:
Address:	• Organization:
 Phone:	☐ Contact:
Email:	• Address:
Email:	• Phone:
To qualify for this Immediate Permit, the solar power generation facility must provide the Department with the following: Facility Design—A copy of one or more plat, survey, or map of the solar power generation facility that illustrates the design of the facility (i.e., the facility's footprint; all property lines crossing or intersecting the footprint; 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 Select the option below that best describes the current status of the solar power generation facility applying for this permit. In Operation Under Construction Construction Start Date: To Be Constructed on or before January 1, 2026 Anticipated Construction Start Date: The Department may request proof to support the declared status of the facility. Acceptable forms of documentary evidence for each facility status category include, but are not limited to, the following:	
Pacility Design—A copy of one or more plat, survey, or map of the solar power generation facility that illustrates the design of the facility (<i>i.e.</i> , the facility's footprint; all property lines crossing or intersecting the footprint; 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 Select the option below that best describes the current status of the solar power generation facility applying for this permit. □ In Operation □ Under Construction Construction Start Date: □ To Be Constructed on or before January 1, 2026 Anticipated Construction Start Date: □ The Department may request proof to support the declared status of the facility. Acceptable forms of documentary evidence for each facility status category include, but are not limited to, the following:	3. Parish Permit and Facility Design Information
generation facility that illustrates the design of the facility (<i>i.e.</i> , the facility's footprint; all property lines crossing or intersecting the footprint; 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 Select the option below that best describes the current status of the solar power generation facility applying for this permit. In Operation Under Construction Construction Start Date: To Be Constructed on or before January 1, 2026 Anticipated Construction Start Date: The Department may request proof to support the declared status of the facility. Acceptable forms of documentary evidence for each facility status category include, but are not limited to, the following:	
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 Select the option below that best describes the current status of the solar power generation facility applying for this permit. In Operation Construction Construction Start Date: To Be Constructed on or before January 1, 2026 Anticipated Construction Start Date: The Department may request proof to support the declared status of the facility. Acceptable forms of documentary evidence for each facility status category include, but are not limited to, the following:	generation facility that illustrates the design of the facility (<i>i.e.</i> , the facility's footprint; all property lines crossing or intersecting the footprint; and the anticipated or actual location of all solar devices, equipment, and component parts).
Facility Design information. 4. Current Facility Status Select the option below that best describes the current status of the solar power generation facility applying for this permit. In Operation Under Construction Construction Start Date: To Be Constructed on or before January 1, 2026 Anticipated Construction Start Date: The Department may request proof to support the declared status of the facility. Acceptable forms of documentary evidence for each facility status category include, but are not limited to, the following:	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.
Select the option below that best describes the current status of the solar power generation facility applying for this permit. □ In Operation □ Under Construction Construction Start Date: □ To Be Constructed on or before January 1, 2026 Anticipated Construction Start Date: □ The Department may request proof to support the declared status of the facility. Acceptable forms of documentary evidence for each facility status category include, but are not limited to, the following:	
applying for this permit. □ In Operation □ Under Construction Construction Start Date: □ To Be Constructed on or before January 1, 2026 Anticipated Construction Start Date: The Department may request proof to support the declared status of the facility. Acceptable forms of documentary evidence for each facility status category include, but are not limited to, the following:	4. Current Facility Status
☐ Under Construction Construction Start Date: ☐ To Be Constructed on or before January 1, 2026 Anticipated Construction Start Date: ☐ The Department may request proof to support the declared status of the facility. Acceptable forms of documentary evidence for each facility status category include, but are not limited to, the following:	
Construction Start Date: To Be Constructed on or before January 1, 2026 Anticipated Construction Start Date: The Department may request proof to support the declared status of the facility. Acceptable forms of documentary evidence for each facility status category include, but are not limited to, the following:	☐ In Operation
☐ To Be Constructed on or before January 1, 2026 Anticipated Construction Start Date: The Department may request proof to support the declared status of the facility. Acceptable forms of documentary evidence for each facility status category include, but are not limited to, the following:	☐ Under Construction
☐ To Be Constructed on or before January 1, 2026 Anticipated Construction Start Date: The Department may request proof to support the declared status of the facility. Acceptable forms of documentary evidence for each facility status category include, but are not limited to, the following:	Construction Start Date:
Anticipated Construction Start Date: The Department may request proof to support the declared status of the facility. Acceptable forms of documentary evidence for each facility status category include, but are not limited to, the following:	
of documentary evidence for each facility status category include, but are not limited to, the following:	•
	The Department may request proof to support the declared status of the facility. Acceptable form of documentary evidence for each facility status category include, but are not limited to, the

- In Operation
 - O Notice of commercial operation; final electrical inspection certificate(s); utility interconnection agreement; power purchase agreement; or generation data.
- Under Construction

- Notice to proceed; inspection reports; time- and coordinate-stamped photographs of construction activities; equipment or material delivery receipts or bill(s) of lading.
- To Be Constructed on or before January 1, 2026:
 - o Notice(s) of lease; executed engineering, procurement, and construction agreement(s); building or zoning permit(s) issued prior to application submission.

For facilities declared as "To Be Constructed on or before Jan. 1, 2026," applicants shall update the Department regarding the facility's status no later than **January 12, 2026**, and provide proof that construction began before January 2, 2026. Failure to submit this update and sufficient documentation shall result in enforcement action as provided in La. R.S. 30:1142(A).

5. 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 the Department.

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 Immediate Permit issued by the Louisiana Department of Energy and Natural Resources (or the Louisiana Department of Conservation and Energy after October 1, 2025).

Signature:	Date:					
Print Name:						
Title:						
***********	*****	***	*****	*****	*****	k**
INST	RUCTIO	NS				
Completed applications and any attachm dnrsolarreg@la.gov or by mail to:	ents may	be	submitted	either	electronically	to
Department of Energy Office of the Secretary Attn: Solar Permitting P.O. Box 94396 Baton Rouge, LA 7080	7	al Re	esources			
Attachments:						
☐ Facility Registration Form						
\square Additional Owner(s)/Operator(s) Informat	ion					
\square Copy of Parish Permit(s)						
☐ Copy of Facility Design Survey/Plat/Map((s)					