

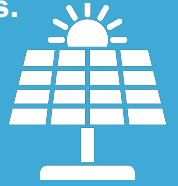
THE FUTURE OF ENERGY IS TAKING SHAPE IN LOUISIANA

Louisiana has long been a cornerstone of America's energy economy. Today, it's embracing the future by expanding to include renewable power in its diverse energy mix. Louisiana has led the way in natural gas, refining, and petrochemical innovation—and now it's extending that leadership into solar power, battery energy storage, and other emerging technologies.



With abundant solar potential, a skilled energy workforce, and access to critical transmission and export infrastructure, Louisiana is well-positioned to become a national leader in the development of advanced power technologies.

As part of an “All of the Above” energy solution, Louisiana renewables are diversifying the state energy mix, enhancing grid reliability and lowering power costs for consumers.



LOUISIANA RENEWABLE POWER AT A GLANCE

Louisiana's energy expansion is being driven by smart policy, strong communities, and a growing recognition that renewable power is essential to affordable electricity, global economic competitiveness, grid reliability, and American energy independence.

- **\$2+ BILLION INVESTED** in advanced energy projects across the state, including solar, wind and grid-bolstering energy storage facilities.
- **\$9 MILLION PAID ANNUALLY TO LOUISIANA LANDOWNERS** hosting renewable power facilities, allowing them to diversify their income while keeping their land in production for future generations.
- **\$6.8 MILLION IN STATE AND LOCAL TAX REVENUE** contributed annually by Louisiana renewable power – supporting rural schools, infrastructure and community services.
- **856 MILLION GALLONS OF WATER CONSUMPTION AVOIDED** by generating electricity with renewable power resources.
- **1.9 GW OF SOLAR ENERGY** installed in Louisiana, with **3.1 GW OF ADDITIONAL CAPACITY** projected in the next 5 years.
- **18 OPERATING MANUFACTURING FACILITIES** in Louisiana supporting the domestic renewable power supply chain.
- **100+ FABRICATION AND MANUFACTURING ASSETS** having strong potential to support the domestic renewable power supply chain.