



Louisiana has long been a cornerstone of America's energy economy. Today, it's embracing the future by expanding to include clean, renewable power in its energy mix. With abundant solar, a skilled energy workforce, and access to critical transmission and export infrastructure, **Louisiana is well-positioned to become a national leader in clean energy development and other advanced power technologies.**

As part of an "**All of the Above**" energy solution, Louisiana renewables are diversifying the state energy mix and lowering power costs for consumers.

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

LOUISIANA RENEWABLE ENERGY AT A GLANCE

- ◆ **\$2 BILLION INVESTED** in wind, solar and energy storage projects across the state
- ◆ **\$7.5 MILLION** paid annually to Louisiana landowners by wind, solar and energy storage facilities
- ◆ **\$5.7 MILLION** in state and local taxes contributed annually by Louisiana renewable energy
- ◆ **856 MILLION GALLONS** of water consumption avoided by generating electricity with renewable energy resources
- ◆ Louisiana is **4TH IN THE NATION** for net technical potential for offshore wind energy
- ◆ **\$70 BILLION in economic investment** expected by America's offshore wind industry
- ◆ Louisiana is home to one of the world's most specialized maritime workforces, with **unparalleled offshore energy expertise**
- ◆ **OVER 100 fabrication and manufacturing assets** have strong potential to support manufacturing for offshore wind development



The Advanced Power Alliance (APA) promotes the responsible development of advanced power solutions, including wind, solar, natural gas, hydrogen, and energy storage projects. APA and its member companies are leading the effort to defend technology-neutral regulatory, tax, and siting policies to expand the American Energy Economy.

Learn more at PowerAlliance.org



@APOWERAALLIANCE