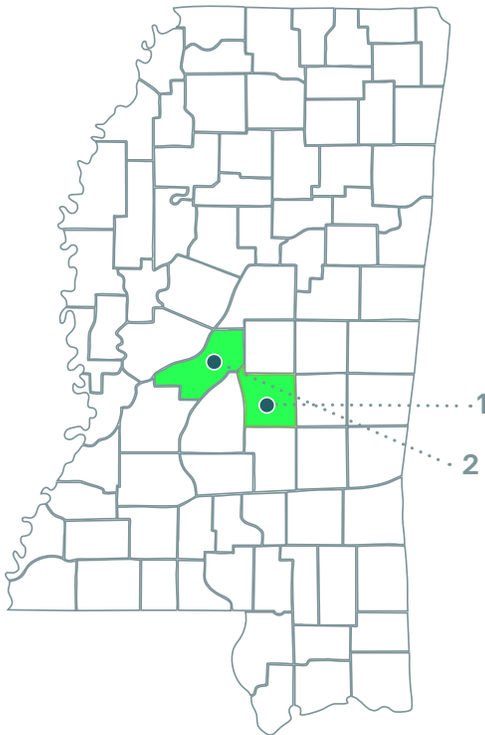


MISSISSIPPI

EDP Renewables North America (EDPR NA) is a renewable energy leader in Mississippi. The company's footprint in the state includes the Pearl River Solar Park in Scott County and the Ragsdale Solar Park in Madison County.



■ Counties with Operational Projects

1. Pearl River Solar Park (175 MW)
2. Ragsdale Solar Park (100 MW)

 **275 MW**
OPERATING IN MISSISSIPPI

EDPR NA'S MISSISSIPPI ENERGY PROJECTS:

-  Generate electricity equivalent to the consumption of more than **43,300 Mississippi homes**.¹
-  Save more than **349 Million gallons of water each year** and prevent the air pollution that causes smog and acid rain.²
-  Are compatible with other land uses.
-  Strengthen domestic energy security and help diversify supply.

Economic benefits OF EDPR NA'S MISSISSIPPI PROJECTS



\$1.4 million
TOTAL ECONOMIC IMPACT³



\$22,600
PAID TO LOCAL GOVERNMENTS⁵



\$255,700
PAID TO LANDOWNERS⁴



\$1.1 million
SPENT WITHIN MISSISSIPPI⁶



PERMANENT JOBS⁷
8 jobs created



CONSTRUCTION JOBS⁷
650+ jobs created

Renewable energy is the future of U.S. energy.

American clean power saw nearly **\$80 billion in investment** and supported **1.4 million jobs** in 2024.⁸



CLEAN POWER INDUSTRY IN MISSISSIPPI⁹

Total Operating Capacity

1,705 MW

State Ranking for
Operating Capacity

36th

Percentage of In-State
Energy Production

3.3%

Equivalent U.S. Homes Powered

266,000

Industry Employment

5,300

Total Capital Investment

\$3 billion

Annual State & Local
Government Payments

\$10.5 million

Annual Lease Payments
to Landowners

\$12.5 million

About us

EDP Renewables North America LLC (EDPR NA), its affiliates, and its subsidiaries develop, construct, own, and operate wind farms, solar parks, and energy storage systems throughout North America. Headquartered in Houston, Texas, with 61 wind farms, 26 solar parks, and eight regional offices across North America, EDPR NA has developed more than 12,000 megawatts (MW) and operates more than 11,400 MW of onshore utility-scale renewable energy projects. With more than 1,000 employees, EDPR NA's highly qualified team has a proven capacity to execute projects across the continent.

EDPR NA is a wholly owned subsidiary of EDP Renewables (Euronext: EDPR). EDPR is a global leader in renewable energy development with a presence in four regions including Europe, North America, South America and Asia Pacific. We have a sound development portfolio of top-level assets and market-leading operating capacity in renewable energies.

Our business encompasses onshore wind, distributed and large-scale solar, offshore wind (through a 50/50 joint venture – Ocean Winds) and complementary technologies to renewables, such as hybridization, storage and green hydrogen.

With 16.5GW deployed across multiple technologies and a €12 billion investment plan up to 2026, we are committed to driving social progress with a particular focus on sustainability and integration. Our employee-centered policies have earned EDPR a listing in the Bloomberg Gender-Equality Index and led to recognition as Top Employer 2024 across Europe, Singapore, Brazil, Colombia and Chile.

EDPR is a division of EDP, a global leader in renewables and the energy transition with over 13000 employees worldwide. The group is committed to becoming coal free by 2025 and all-green by 2030, a global ambition that reflects EDP's role and accelerates its sustainable growth over the longer term. In addition to strong renewable assets, EDP also operates across the globe in electricity networks, client solutions and energy management. The group is acknowledged as the most sustainable electricity company in the Dow Jones Sustainability Index.

For more information, visit www.edprnorthamerica.com

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¹Power generation calculated using a 35% capacity factor for wind based on 2022 AWEA Wind Powers America Annual Report. Solar power generation is based on power generation calculated using a 25% capacity factor. Household consumption based on the 2023 EIA Household Data monthly average consumption by state

²Assumes 0.58 gallons of water consumed per kWh of conventional electricity from Lee, Han, & Elgowainy, 2016.

³Includes vendor spending, property taxes, and landowner payments of all operational projects through 2024.

⁴Cumulative landowner payments through 2024.

⁵Cumulative local government payments through 2024.

⁶Cumulative local vendor spending including payments to contractors, suppliers, and service companies, as well as donations through 2024.

⁷Full-time equivalent jobs calculated by dividing number of contractor hours worked during construction by 2080.

⁸American Clean Power Association, Annual Market Report 2024.

⁹American Clean Power Association, Clean Power State-by-State, March 2025.