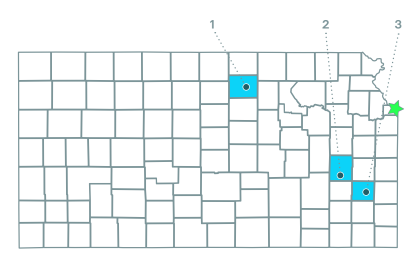


KANSAS

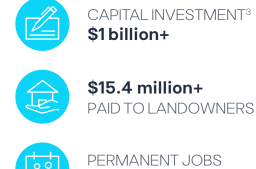
EDP Renewables is a wind industry leader in Kansas. The company's footprint in the state includes two phases of the Meridian Way Wind Farm, Prairie Queen Wind Farm, and Waverly Wind Farm.



- ✤ Overland Park Regional Office
- Counties with Operational Projects
- 1. Meridian Way I Wind Farm (105 MW) Meridian Way II Wind Farm (96 MW)

Waverly Wind Farm (199 MW)
 Prairie Queen Wind Farm (199 MW)

Economic Benefits of edpr's kansas projects



PERMANENT JOBS
71 jobs created



EDPR'S KANSAS ENERGY PROJECTS:



Generate electricity equivalent to the consumption of more than **163,000 Kansas homes.**¹



Save more than **1 billion** gallons of water each year and prevent the air pollution that causes smog, acid rain, and climate change.²



Are compatible with other land uses.

Strengthen domestic energy security and help diversify supply.



\$5.2 million+ PAID TO LOCAL GOVERNMENTS⁴



\$86.2 million+ SPENT WITHIN KANSAS⁵



CONSTRUCTION JOBS 833 jobs created

Capital investment, local government payments, and job creation data through 2020. Remaining data through 2019.

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

Wind supplies 8.4 percent of all U.S. electricity,⁶ and solar represents 43 percent of new generating capacity.⁷

WIND, SOLAR, & STORAGE IN KANSAS⁸

Total Operating Capac	ity
	7,359 MW
State Ranking for Operating Capacity	
	5 th
Percentage of In-State Energy Production	
	44%
Equivalent U.S. Homes	Powered
	2.3 million
Industry Employment	
	3,100
Total Capital Investme	nt
	\$13 billion
Annual State & Local Government Payments	3
	\$54.8 million

Annual Lease Payments to Landowners

\$33.7 million



About Us

EDP Renewables North America LLC (EDPR NA), its affiliates, and its subsidiaries develop, construct, own, and operate wind farms and solar parks throughout North America. Headquartered in Houston, Texas, with 58 wind farms, nine solar parks, and eight regional offices across North America, EDPR NA has developed more than 8,800 megawatts (MW) and operates more than 8,200 MW of onshore utility-scale renewable energy projects. With more than 950 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), a global leader in the renewable energy sector. EDPR is the fourth largest renewable energy producer worldwide with a presence in 28 markets across Europe, North America, South America and Asia Pacific. EDPR has a robust development portfolio with first-class assets and a market-leading operational capability in renewables. These include wind onshore, utility scale and distributed solar, wind offshore (through its 50/50 JV – OW) and technologies complementary to renewables such as batteries and green hydrogen.

EDPR is a division of EDP (Euronext: EDP), a leader in the energy transition with a focus on decarbonization. EDP – EDPR's main shareholder – has been listed on the Dow Jones Index for 14 consecutive years, recently being named the most sustainable electricity company on the Index.

For more information, visit www.edpr.com/north-america.



EDP Renewables North America Overland Park Regional Office

7900 Conser Street, #10 Overland Park, KS 66204

913.602.8532

¹Power generation calculated using a 35% capacity factor for wind. Household consumption based on the 2018 EIA Household Data monthly average consumption by state.

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

^a Assumes the average cost of an installed wind farm is \$1.4 million/MW for projects built after 2018, \$1.7 million/MW for projects built between 2012 and 2016, and \$2.2 million/MW for projects built before 2012. Based on U.S. DOE 2018 Wind Technologies Market Report and U.S. DOE 2015 Wind Technologies Market Report. ^a Cumulative local government payments from 2010 through 2020.

⁵ Includes vendor spending, property taxes, landowner payments, and wages from site jobs. These numbers are presented for example purposes only, and actual agriments may vary.

⁶ Based on U.S. Energy Information Administration. March 2021.

⁷ Based on 2020 SEIA U.S. Solar Market Insight.

⁸ Statistics provided by American Clean Power State Fact Sheets. August 2021.