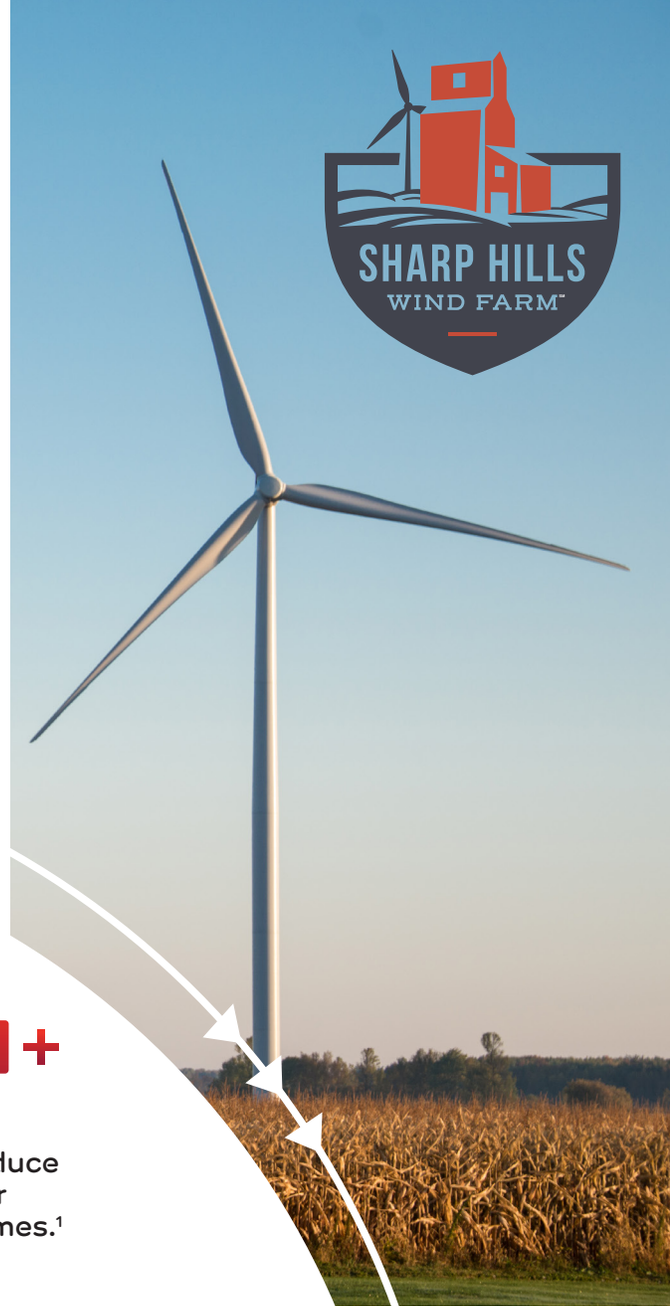


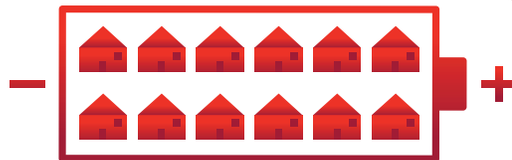
ALBERTA: Sharp Hills



Sharp Hills Wind Farm will be located in Special Area 3 and 4 near the Sedalia and New Bridgen hamlets. The Sharp Hills were named by early surveyors who used them as a reference point for the surrounding area. The project area is primarily used for grain farming and cattle grazing, consisting of flat plains and rolling hills.



300 MW
ANTICIPATED COD
2022



Sharp Hills Wind Farm will produce enough electricity to power more than **160,000** Alberta homes.¹

Economic Benefits



Sharp Hills represents a capital investment of approximately **\$420 million**.²



Millions of dollars in payments to local governments through the life of the project.



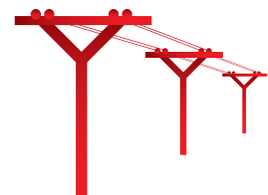
Millions of dollars paid to local landowners through the life of the project.



Creation of up to **300** full-time equivalent jobs during construction and **15 to 20** permanent jobs during the life of the project.³



Millions of dollars will be spent within 50 miles of the wind farm through the life of the project.⁴



Power generated at Sharp Hills will help strengthen Alberta's electric grid.

Turbine Technology



Sharp Hills Wind Farm will consist of 71 Enercon E138 4.2 MW turbines. The 71 turbines will be split between two phases: Sharp Hills I will consist of 59 turbines, and Sharp Hills II will consist of 12 turbines.

About Us

EDP Renewables North America LLC (EDPR NA) and its subsidiaries develop, construct, own, and operate wind farms and solar parks throughout North America. Headquartered in Houston, Texas, with 52 wind farms, eight solar parks, and seven regional offices across North America, EDPR NA has developed more than 7,300 megawatts (MW) and operates more than 7,000 MW of renewable energy projects. With more than 700 employees, EDPR NA's highly qualified team has a proven capacity to execute projects across the continent.

EDPR NA is owned by EDP Renováveis, S.A. (EDP Renewables or EDPR), a global leader in the renewable energy sector and the world's fourth-largest wind energy producer. With a sound development pipeline, first-class assets, and market-leading operating capacity, EDPR has undergone exceptional development in recent years and is currently present in 14 markets (Belgium, Brazil, Canada, Colombia, France, Greece, Italy, Mexico, Poland, Portugal, Romania, Spain, the United Kingdom, and the United States). Energias de Portugal, S.A. ("EDP"), the principal shareholder of EDPR, is a global energy company and a leader in value creation, innovation, and sustainability. EDP has been included in the Dow Jones Sustainability Index for 13 consecutive years.

For more information, visit
www.edpr.com or www.edprnorthamerica.com

¹Power generation calculated using a 35% capacity factor for wind based on [2019 AWEA Wind Powers America Annual Report](#).

²Assumes the average cost of an installed wind farm is \$1.4 million/MW for projects built after 2018. Based on [U.S. DOE 2018 Wind Technologies Market Report](#).

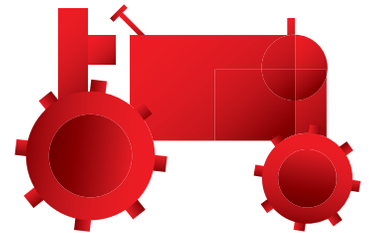
³Full-time equivalent jobs calculated by dividing number of contractor hours worked during construction by 2080.

⁴Includes vendor spending, property taxes, landowner payments, and wages from site jobs. These numbers are presented for example purposes only, and actual payments may vary.

⁵Assumes 0.58 gallons of water consumed per kWh of conventional electricity from [Lee, Han, & Elgowainy, 2016](#).



Sharp Hills Wind Farm will save more than **2 billion** liters of water each year.⁵



Sharp Hills Wind Farm will be compatible with other land uses.



Sharp Hills Wind Farm will provide energy security and help diversify supply.



renewables

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