



Duff Solar Park

Dubois County, Indiana

- 🖗 Installed capacity: **100 MW**
- 🚊 Estimated commercial operation: **2025**

Generation would be equivalent to the average consumption of more than **19,200 Indiana homes**.¹

Sugar Duff Solar Park is located in Dubois County, west of the town of Huntingburg. The solar park would complement the area's agriculture and bring millions of dollars of capital investment to Dubois County. Duff Solar Park would also generate millions of dollars in payments to local governments throughout the life of the project, benefiting schools, health and fire departments, and the township and county. Additionally, Duff Solar Park would contribute to meeting Indiana's energy demands.



Economic benefits

17	

\$150+ million CAPITAL INVESTMENT²



\$30+ million WOULD BE PAID TO LANDOWNERS



PERMANENT JOBS³ 2 jobs would be created



Millions of dollars WOULD BE SPENT LOCALLY

WOULD BE PAID TO LOCAL

\$8 million

GOVERNMENTS



CONSTRUCTION JOBS³ 500 jobs would be created

Energy security

Power generated at Duff would support the state of Indiana's electric grid. The solar park would also contribute to the **national energy security for the United States**, helping diversify domestic supply.

Solar as a neighbor

Solar projects are **essentially silent neighbors designed to capture light** while not producing glare, and the vegetation maintained beneath the panels helps mitigate the possibility of heat increases.⁴

Solar panel technology

EDPR NA's solar panels are made up of a thin layer of solar PV cells sealed on both sides. Panels contain no liquids or materials that pose a risk to the environment or human health.

Duff's environmental impact

The solar park would save more than **127 million** gallons of water each year and would prevent the air pollution that causes smog and acid rain.⁵





\$41.8 million PAID TO LANDOWNERS

\$16 million PAID TO LOCAL GOVERNMENTS



4,400 CONSTRUCTION JOBS CREATED



About us

100 PERMANENT JOBS CREATED





How solar energy works

EDPR NA uses photovoltaic (PV) solar cells. Photovoltaic solar cells have no moving parts and convert sunlight directly into electricity via the photoelectric effect. This direct-current electricity is then collected, transformed into alternating current, and finally put on the electrical grid through a substation after being converted to the proper voltage.

Power grid



Solar is one of the cheapest forms of energy.⁷

The cost of solar has fallen 71% in 10 years.⁸

Local experience with EDPR NA

The tax revenue that's coming in from these projects is helping everybody in the community; the local townships, the fire and safety, the schools, and the local units. We're able to upgrade roads that we wouldn't have had the tax dollars to do before. You're going to be hard pressed in this county to find a negative side to what's happened with us here."



Steve B., landowner and former White County Commissioner, Indiana

Scan the QR Code to explore educational resources on renewables and how we are empowering local economies, as well as meeting today's rising energy demands.

Scan the QR Code using the camera on your mobile device.



¹ Power generation calculated using a 25% capacity factor. Household consumption based on the 2023 EIA Household Data monthly average consumption by state.
² Assumes utility fixed-tilt projects are \$1.02/Wdc, and single-axis tracking projects are \$1.11/Wdc. Based on Q3 2023 SEIA U.S. Solar Market Insight.
³Full-time equivalent jobs calculated by dividing number of contractor hours worked during construction by 2080.

⁴American Clean Power Association, Solar as a neighbor, 2021.

⁵ Assumes 0.58 gallons of water consumed per kWh of conventional electricity from Lee, Han, & Elgowainy, 2016.

Based on EDP Renewables North America's Operational Solar Parks through 2024.

⁷Lazard's Levelized Cost of Energy 2024 (version 17.0)

⁸Based on American Clean Power Associations Annual Market Report, 2023.

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 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.

For more information, visit www.edprnorthamerica.com.

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