



Allen County, Indiana

Flatrock Creek Solar Park would be located on flat farmground outside of New Haven. The solar park would complement the area's agriculture and it would bring \$200 million in capital investment to southern Allen County. Flatrock Creek Solar Park would also generate \$33 million in payments to local governments throughout the life of the project, benefiting schools, health and fire departments, and the township and county. Additionally, Flatrock Creek would contribute to meeting Indiana's energy demands.







Flatrock Creek Solar Park's generation would be equivalent to the average consumption of more than **19,000 Indiana homes**.¹



Flatrock Creek would save more than **127 million gallons** of water each year and and would prevent the air pollution that causes smog, acid rain, and climate change.²

Economic benefits



CAPITAL INVESTMENT³

\$200 million



\$33 million

WOULD BE PAID TO LOCAL GOVERNMENTS



\$40 million

WOULD BE PAID TO LANDOWNERS



Millions of dollars

WOULD BE SPENT LOCALLY⁴



PERMANENT JOBS⁵

Multiple jobs would be created



CONSTRUCTION JOBS⁵

Hundreds of jobs would be created





Flatrock Creek Solar Park would consist of **around 800 acres of fenced-in infrastructure.**



Power generated at Flatrock Creek Solar Park would support Indiana's electric grid.



Flatrock Creek would contribute to the national energy security for the state of Indiana and the United States, helping diversify domestic supply.



In the first three quarters of 2023, solar energy comprised of **48% of all new generating capacity**.⁶ 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, 18 solar parks, and eight regional offices across North America, EDPR NA has developed more than 11,200 megawatts (MW) and operates more than 10,200 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), a global leader in the renewable energy sector. EDPR is a global leader in renewable energy development with a presence in 28 regions in Europe, North America, South America and Asia–Pacific. With headquarters in Madrid and leading regional offices in Houston, São Paulo and Singapore, EDPR has a sound development portfolio of top–level assets and market–leading operating capacity in renewable energies. Particularly worthy of note are onshore wind, distributed and large–scale solar, offshore wind (OW – through a 50/50 joint venture), and technologies to complement renewables such as storage and green hydrogen.

EDPR's employee-centered policies have received recognition such as Top Workplaces 2023 in the USA, Top Employer 2023 in Europe (Spain, Italy, France, Romania, Greece, Portugal and Poland) Colombia and Brazil, and are also included in the Bloomberg Gender-Equality Index.

EDPR is a division of EDP (Euronext: EDP), a leader in the energy transition with a focus on decarbonization. Besides its strong presence in renewables (with EDPR and hydro operations), EDP has an integrated utility presence in Portugal, Spain and Brazil including electricity networks, client solutions and energy management.

EDP – EDPR's main shareholder – has been listed on the Dow Jones Index for 16 consecutive years, recently being named the most sustainable electricity company on the Index.

For more information, visit $\underline{www.edpr.com/north-america}$.





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Power generation calculated using a 25% capacity factor. Household consumption based on the 2021 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.

³ Assumes the average cost of an installed solar photovoltaic system is \$0.90/watt for a utility-scale project. Based on 2019 SEIA U.S. Solar Market Insight.
⁴Includes vendor spending, property taxes, landowner payments, and wages from site jobs. These numbers are presented for example purposes only, and actual

⁵Full-time equivalent jobs calculated by dividing number of contractor hours worked during construction by 2080

 $^{^{\}rm 6}\textsc{Based}$ on Solar Energy Industries Association, Solar Data Cheat Sheet, 2023.