

How many solar projects are there in Benton County?

Benton County now has about nine proposed or operating solar projects, including two others under consideration by EFSEC. ? About five miles south of the proposed Wautoma Solar Project is the proposed Hop Hill Solar and Storage Project. It could produce up to 500 megawatts of solar energy power and have some battery storage.

Will Jay Inslee approve a Benton County solar project?

Gov. Jay Inslee has received a recommendation for him to approve a Benton County solar project-- the first of three recommendations on solar projects in the county that will be headed to his desk.

Will Wautoma solar project be approved in Benton County?

The Washington Facility Site Evaluation Council (EFSEC) voted unanimously last week to recommend approving the Wautoma Solar Project in a remote corner of Benton County.

Could a 470-megawatt solar project power Bonneville?

Innervex Renewable Development, based in Canada, is proposing a 470-megawatt solar generation project coupled with a four-hour battery energy storage. It would connect with the Bonneville Power Administration Wautoma Substation. It would be large enough to power about 70,000 households, depending on the weather.

Does Energy Northwest have a solar project near Richland?

Energy Northwest already operates the White Bluffs Solar Station 10 miles north of Richland and the Horn Rapids Solar, Storage and Training Project just north of Richland. It also has the opportunity to site another solar project on some former Department of Energy Hanford nuclear site land.

Does Robert Ranch have a problem with the Wautoma solar project?

The ranch has only a few neighbors to the west and most have no problem with the project, said Dave Robert of Robert Ranch. Innervex Renewable Energy is proposing the Wautoma Solar Energy Project, a 470 megawatt project in northwest Benton County.

Benton County Electric System, a Municipal utility provider located at 975 Highway 70 East Camden, Tennessee 38320 United States of America, has been a cornerstone in serving the ...

Going solar in Benton County, IN averages out to \$3.97 per watt in April, 2025. You should expect costs to be \$3,970, on average, for every 1 kW (or 1000 watts) of solar energy ...

» Modern solar projects are designed to operate for 20 - 40 years, during which time they are carefully managed and maintained. » In some instances, we can replace aging ...

Crossvine will join AES Indiana's portfolio of renewable projects that also includes Hoosier Wind in Benton

County and Hardy Hills Solar in Clinton County. The 195 MW Hardy ...

The proposed solar farm, located in northwest Benton County, will have a 470-megawatt solar generation facility - enough to produce enough power for 300,000 homes.

The Hope Hill Solar Project is an up to 500-megawatt² (MW) solar photovoltaic (PV) generation facility coupled with an up to 500-MW battery energy storage system (BESS). The proposed ...

Project Background On February 23, 2024, EFSEC received from Wallula Gap Solar, LLC an application to construct and operate Wallula Gap Solar, a 60-megawatt (MW) solar photovoltaic (PV) project with an optional ...

Innergex Renewable Energy has proposed the Watouma Solar Project, a 470-megawatt solar generation project with battery storage, in northwest Benton County, about 12 ...

The 550-acre project, once complete, will provide up to 100 megawatts of clean energy, or enough to power over 37,000 homes. The solar farm will connect to the Great River Energy substation just ...

Wautoma Solar Project is proposed for northwest Benton County, generally located 12.5 miles northeast of Sunnyside and 1 mile south of State Route 241 and SR 24 interchange. The ...

(Commission) for the Benton Solar Project, a 100-megawatt (MW) alternating current (AC) nameplate capacity solar energy conversion facility (Solar Facility) and a 100-MW battery ...

Looking for the Application for Site Certification? You can find it on the Application page. Project description HOHI bn, LLC (Applicant), a subsidiary of BNC DEVCO, LLC, which ...

Benton Solar, LLC proposes to construct a 100 megawatt (MW) solar energy generating facility, a 100 MW battery energy storage system, and a 0.4 mile long, 115 kilovolt high voltage ...

Before stepping down from heading the State of Washington, Gov. Jay Inslee approved the Wautoma Solar Project on January 9, 2025. The \$400 million infrastructure ...

Wautoma Solar Project is proposed for Northwest Benton County, south of Highway 24. The target of this project is 400 megawatt (MW) solar plus storage, as well as 875 Gigawatt hours ...

OneEnergy Renewables is currently developing a 60MW solar energy project in Benton County, Washington. The Wallula Gap solar project is located across 3 parcels of privately owned land ...

The proposed solar farm, located in northwest Benton County, will have a 470-megawatt solar generation facility - enough to produce enough power for 300,000 homes. ...

The Benton Solar project is an innovative solar project proposed for Benton County, Minnesota that will have a capacity of up to 100 megawatts of clean, renewable, American-made solar energy, combined with 100 ...

Benton PUD's Net Metering program lets you install a renewable energy system (solar panels or wind turbines) to offset your energy needs. You receive full retail rate credit each month for generation from your system. Excess generation at ...

CenterPoint Energy's 50 MW solar project in Spencer County is now online. A settlement agreement among the OUCC, Citizens Action Coalition, and Vectren received IURC approval ...

Web: <https://www.bardzyndzalek.olsztyn.pl>

