

What is the Ohio Power Siting Board (OPSB)?

The Ohio Power Siting Board (OPSB) is the regulatory body that oversees the permitting of energy generation projects of 50 MW or greater in size. Harvey Solar plans to submit an application to the OPSB in the summer of 2021.

What does the Ohio Power Siting Board map show?

The Ohio Power Siting Board map displays the locations and status of various energy projects. This includes battery storage projects, solar and wind siting information, natural gas cases, and generators in the PJM Interconnection Queue for Ohio.

What does the Ohio Power Siting Board do?

The Ohio Power Siting Board controls the installation of major utility facilities, including large power lines, some gas pipelines, and wind farms in Ohio. The Board's authority derives from Chapter 4906 of the Ohio Revised Code and rules that it has adopted in the Ohio Administrative Code to efficiently process cases.

Why did the Ohio Power Siting Board deny Birch solar's application?

The Ohio Power Siting Board (OPSB) rejected Birch Solar's application to construct a 300 megawatt solar farm on 1,410 acres in Allen and Auglaize counties due to local government opposition. In an opinion and order issued last Thursday, the OPSB stated that their decision was independent of the new law.

Where can I find information about solar projects in Ohio?

You can find information about the locations and status of solar projects in Ohio on an official State of Ohio site. Click below to download a PDF version of this map which is accompanied by a statistics page of all solar projects in Ohio. The map shows the locations and status of solar facilities before the OPSB.

Does the OPSB enforce boundary setbacks at the new market solar project?

The OPSB today directed enforcement of boundary setback provisions at the New Market Solar project located in Highland County. Can't find what you're looking for?

The Ohio Power Siting Board (OPSB), Ohio's regulator of major renewable energy generating facilities, recently adopted new rules for solar energy generating facilities under the ...

The Grange Solar Grazing Center submitted its application to the Ohio Power Siting Board on October 11th. This page includes links to and explanations of the various reports, studies, and figures that comprise the Application. These ...

COLUMBUS, OHIO (Nov. 20, 2024) - The Ohio Power Siting Board (OPSB) today approved Mink Solar, LLC's proposal to construct a solar-powered generating facility in Defiance and ...

Pre-Application Conference OAC 4906-3-02, This is an optional step in which the applicant schedules a meeting with Ohio Power Siting Board (OPSB) staff to discuss its intentions of ...

Ohio Power Siting Board. Menu. Home. News. Events. Cases. Processes. Rules. About Us. Help Center ...
The 120 megawatt Frasier Solar Project is proposed within approximately 866 acres ...

Six facilities have already been built, with another 37 approved by the Ohio Power Siting Board (OPSB). The influx of solar is increasing concerns about grid reliability in Ohio and the other 12 states in which the Pennsylvania ...

COLUMBUS, OHIO (March 21, 2024) - The Ohio Power Siting Board (OPSB) today authorized Oak Run Solar Project, LLC to construct an 800 megawatt (MW) solar-powered electric ...

COLUMBUS, OHIO (July 20, 2023) - The Ohio Power Siting Board (OPSB) today adopted new rules in Ohio Administrative Code Chapters 4906-1 through 4906-7. The rules are subject to the OPSB rehearing process before being submitted ...

A regulatory board's rejection of a permit for a large solar farm in southwestern Ohio has "essentially rewritten" state law to give local governments veto power over clean energy projects, an attorney for the project's developer ...

On July 20, 2023, the Ohio Power Siting Board (Board or OPSB) issued its determination on a comprehensive set of proposed revisions to the rules governing the procedures before the OPSB and its siting criteria. [] The ...

The public deserves to know the extent to which Ohio solar projects are being manipulated by vested interests in favor of fossil fuel. ... adoption of agrivoltaics then in turn ...

UPDATE (July 14, 2021): Governor DeWine signed the bill on July 12, 2021. The law takes effect October 11, 2021. On June 28, 2021, the Ohio General Assembly passed Senate Bill (S.B.) ...

Ohio Power Siting Board. Menu. Home. News. Events. Cases. Processes. Rules. About Us. Help Center. Search. ... construct, and operate an up to 100 megawatt solar-powered electric ...

The Ohio Power Siting Board approved four solar energy projects with a combined capacity of nearly 600 MW. The projects are the 275 MW Cadence Solar Energy project, the ...

To contact the Ohio Power Siting Board: 180 East Broad Street Columbus, Ohio 43215. 1-866-270-6772. contactOPSB@puco.ohio.gov. Website. Certification Process

Local Officials Added to Ohio Power Siting Board. Under current law, the OPSB is an 11-member board

consisting of the PUCO chairperson, who serves as the chairperson and chief executive officer; the directors of Environmental ...

Most power plants, solar farms and wind farms in Ohio need approval from the Ohio Power Siting Board before they can be built and operated. What the law says. State law provides eight criteria for approving new electric ...

Ohio Senate Bill 52 was passed by the 134 th General Assembly and signed into law by Governor Mike DeWine and takes effect on Oct. 11, 2021. Below is a high level overview of the law's ...

Map shows the locations and status of solar facilities before the OPSB. IBM WebSphere Portal. An official State of Ohio site. Here's how you know ... Ohio Power Siting Board. Menu. Home. ...

The Ohio Power Siting Board has unveiled new regulations after its five year rule review, including 350 foot setbacks, sound regulations, and an underground drilling contingency plan, addressing the state's extensive ...

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

