

Alliant energy to be 100 solar by 2022





Overview

What happened at the Springfield solar project in August 2022?

Excavators grade the project area around an access road at the Springfield Solar Project in August 2022. A field of piles sit after installation at the Springfield Solar project in August 2022. Crews move dirt to ensure the future solar panels can be installed in even rows and track with the sun at the proper angle.

How big is solar power in 2021?

Globally, solar has grown nearly 20 fold in the last decade to reach 920 GW of installed capacity in 2021. As solar approaches and crosses into Terawatt scale of deployment, a number of technological innovations are emerging to continue improving generation efficiency, power output, and material consumption.

How many solar installations are there in 2021?

As a result, solar installations reached 920 GW in 2021, and are now venturing into the terawatt scale for the first time. The paper outlines the status of solar technology developments as covered in the World Solar Technology Report.

How has solar R&D changed in 2021?

Investments in solar R&D have increased by 30% in 2021, nearly 90% of which was allocated to advance technologies in solar cells. Investments in project development activities dominated the solar share of investments at 93% in 2021.

Is solar PV the fastest growing energy technology in 2021?

With a 37% compound annual growth rate (CAGR), solar PV emerged as the fastest growing energy technology and the one with the brightest prospects. The market size in 2021 represents a 18% increase from 2020 and a 445% growth compared to 10 years earlier.



Which solar sector attracts the most investment in 2020?

Utility-scale solar attracted the highest investment followed by the residential solar segment and then the commercial and industrial solar segment. Additionally, the off-grid solar sector registered a record increase in investments of 44% compared to 2020 levels though its overall share remains marginal.



Alliant energy to be 100 solar by 2022



Alliant Energy Completes 200-MW Wisconsin Solar Project

Alliant Energy announced it successfully completed constructing its Grant County Solar project. The 200-MW solar array in Potosi, Wisconsin, can generate enough electricity to power more than 50,000 homes annually. The project's completion is the culmination

[Alliant Energy , Iowa Solar Projects](#)

In November 2021, we announced our intent to acquire 200 MW of solar energy and 75 MW of battery energy storage from Phase I and II of the Duane Arnold Solar Project in Linn County. In October of 2020, we introduced our Clean ...



Alliant Energy Announces Second Quarter 2022 Results

Second quarter GAAP earnings per share was \$0.63 in 2022 compared to \$0.57 in 2021 With strong year-to-date results, currently tracking toward the upper half of 2022 earnings guidance range of \$2.67 to \$2.81 per share MADISON, Wis., Aug. 04, 2022 (GLOBE NEWSWIRE) - Alliant Energy Corporation (NASDAQ: LNT) today announced U.S. generally ...

Alliant Energy begins construction on 414 MW of solar in Wisconsin

Regulators in Wisconsin have granted final approval to second phase of Alliant Energy's solar development plans, meaning that a new



414 MW of utility-scale solar have been given the green light to begin construction.

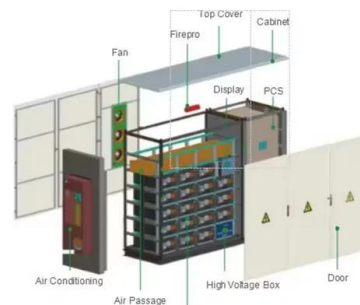


Regulators approve second phase of Alliant Energy's \$1.5 billion ...

The Public Service Commission voted unanimously Thursday to authorize Alliant to buy or build six solar farms at a cost of about \$620 million. The projects in Dodge, Grant, Green, Rock and Waushara counties will have a combined capacity of 414 megawatts, enough to power about 100,000 typical homes.

Alliant Energy releases plan to add 400 MW of solar to Iowa's ...

Alliant Energy is also exploring how battery storage can enhance reliability and expects to add up to 100 MW of other DERs by 2026. Alliant Energy introduced the Clean Energy Blueprint for Iowa, a path for accelerating its transition to cleaner energy for customers.



[Alliant Energy , Albany Solar Project](#)

The Albany Solar Project is one of the 12 solar projects Alliant Energy has received approval to own and operate in Wisconsin. The projects span dozens of communities across nine counties. Collectively, these projects will add nearly 1,100 MW of solar energy generation to the state's energy grid by the end of 2023 - enough to power nearly 300,000 homes.



Springfield Solar Project

The Springfield Solar Project is an estimated 100-megawatt (MW) solar project located in Dodge County, Wisconsin. The Springfield Solar Project will connect into the electrical transmission grid directly through the local substation.



Alliant Energy Acquires 100 MW Springfield Solar Project

Springfield Solar is planned as a 100 megawatt (MW) solar energy project and is anticipated to power the equivalent of approximately 23,500 Wisconsin homes annually. The project is another part of Alliant Energy's plan to build 1,000 MW of solar projects in Wisconsin by 2023.

Alliant Energy's Bear Creek Solar Project

Crawfish River (75 MW), Springfield (100 MW), Onion River (150 MW), Wautoma (99 MW) and Beaver Dam (50 MW) projects. In total, we expect to place 1,089 MW of solar energy into service by summer 2024. Follow along with this progress at . Bear Creek



Springfield Solar Project

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Alliant Energy completes 200 MW solar project in Wisconsin

Alliant Energy contracted with a subsidiary of NextEra Energy Resources for construction of the solar facility. Construction began in September 2022, employing more than 700 people. The project is part of Alliant's 12-project portfolio in Wisconsin totaling 1,089 MW.



North Rock Solar Project

Burns & McDonnell, in collaboration with Alliant Energy and other North Rock Solar Project construction partners, held a golf outing on June 18 to raise money for the Boys & Girls Club of Wisconsin. There were 120 golfers, 20 hole sponsors and multiple games played in the outing.

Alliant Energy set to begin construction on 414 MW of solar projects

The six newly-approved solar projects are among 12 utility-scale solar sites Alliant Energy is developing as part of its Clean Energy Blueprint that will add nearly 1,100 MW of solar energy generation to Wisconsin's energy grid - making Alliant Energy the largest owner and operator ...



Alliant Energy

In fact, the expansion of energy storage infrastructure is key to accelerating the transition to cleaner and more sustainable renewable energy like solar power. With major transformations already underway, we're working rapidly to balance energy demands, reduce the need for traditional power grid updates and increase security in the event of an outage or ...



Construction in motion on Alliant Energy's solar in Wisconsin

The Grant County project will be constructed by NextEra Energy Resources, beginning in spring 2022. All six projects were announced by Alliant Energy in May 2020. In total, Alliant Energy has proposed 12 solar projects, spanning dozens of communities across nine Wisconsin counties.



Alliant Energy

Cassville Solar Project gets green light to begin construction Customers and communities around Cassville will benefit from new jobs, increased local revenue and clean energy generation. MADISON, Wis. (June 14, 2022) - Construction is poised to move forward on the Cassville Solar Project after state regulators gave final approval to Alliant Energy's second phase of solar ...

Wood County Solar Project

Alliant Energy completes 150 MW solar power array (T& D World, Oct. 17, 2022) Alliant Energy completes 150-MW Wisconsin solar project (Solar Power World, Sept. 29, 2022) Wood County solar panel project now converting sun's energy to create electricity



Alliant Energy to Acquire 50 MW Solar Project

The Wisconsin utility company's contract allows Geronimo Energy to continue development and acquire the Rock County Solar Project post-approvals Minneapolis, MN (May 26, 2020) - Geronimo Energy (Geronimo), a National Grid company, and Alliant Energy



Wautoma Solar Project

The Wautoma Solar Project is one of the 12 solar projects Alliant Energy has received approval to own and operate in Wisconsin. The projects span dozens of communities across nine counties. Collectively, these projects will add nearly 1,100 MW of solar energy generation to the state's energy grid by the end of 2023 - enough to power nearly 300,000 homes.



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Alliant Energy to Acquire 100 MW Springfield Solar Development ...

Springfield Solar is planned as a 100 megawatt (MW) solar energy project and is anticipated to power the equivalent of approximately 23,500 Wisconsin homes annually. The project is another part of Alliant Energy's plan to build ...

Alliant Energy

MADISON, Wis. (July 20, 2022) - Today, Alliant Energy releases its 2022 Corporate Responsibility Report (CRR), which includes the company's Climate Report and outlines its commitment to biodiversity. The CRR also highlights the company's Environmental, Social and Governance (ESG) programs, which connect to Alliant Energy's



Efficient Higher Revenue

Intelligent Simple O&M

Flexible Abundant Configuration

- Max. Efficiency 97.2%
- Max. PV Input Voltage 600V
- 120% Peak Output Power
- 2 MPPT Trackers, 150% DC Input Overvoltage
- Max. PV Input Current 11A, Compatible with High Power Modules
- IP65 Protection Degree: support outdoor installation
- Smart 1 V Curve Diagnosis Function: locate PV string faults accurately and automatically detect faults
- DC & AC Type II SPD: prevent lightning damage
- Battery Reverse Connection Protection
- Plug & Play, EPS Switching under 10ms
- Compatible with Lead acid and Lithium Batteries
- Max. 6 Units Inverters Parallel
- AFCI Function (Optional): when an arc fault is detected the inverter immediately stops operation

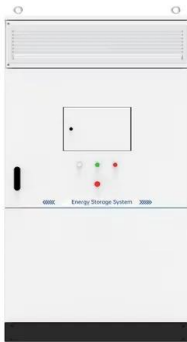
Alliant Energy Acquires 100 MW Springfield Solar Project

Regarding Springfield Solar, Ben Lipari, Director of Resource Development at Alliant Energy states, "We are excited to add the Springfield Solar project to our renewable energy portfolio. Guided by our purpose-driven strategy, to serve customers and build stronger communities, this project represents continued investment where we have long-standing partnerships with local ...



Construction in motion on Alliant Energy's solar in Wisconsin

Customers to benefit from healthier environment, communities benefit from local job creation and shared revenues. MADISON, Wis., July 09, 2021 (GLOBE NEWSWIRE) - With approval from the Public Service Commission of Wisconsin on its first filing for 675 megawatts of solar, Alliant Energy begins construction on solar projects in Richland, Wood and Rock ...

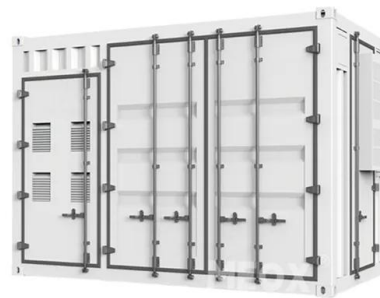


Alliant Energy

Grant County Solar Project completion marks milestone in Wisconsin clean energy The 200-MW project caps Alliant Energy's historic solar buildout to benefit customers and communities MADISON, Wis. (May 30, 2024) - Alliant Energy announced it successfully completed constructing its Grant County Solar Project..

Alliant Energy

Their subscription to Alliant Energy's solar garden completes the convent's transition to 100% solar energy. "I'm grateful to see the amazing collaboration that exists in the Fond du Lac community and to the Sisters of St. Agnes for their generosity," said David de Leon, president of Alliant Energy's Wisconsin energy company.



With PSC Approval in hand, Alliant's Solar Portfolio soars above ...

The PSC decision enables Alliant to construct and operate 414 megawatts (MW) of solar generating capacity in Dodge, Grant, Green, Rock, and Waushara counties. In combination with the 675 MW of projects approved in April 2021, Alliant's solar power



Advancements in solar technology, markets, and investments - A

This paper provides a summary of the Annual World Solar Reports on Technology, Markets, and Investments published by the International Solar Alliance (ISA) in October 2022. Solar has emerged as the technology of ...



Alliant Energy

In 2022, Alliant Energy experienced higher-than-expected fuel costs driven by various factors including higher natural gas and energy prices. In order to reconcile the undercollection, the PSC approved a fuel surcharge to be collected over a 27-month period.

Alliant Energy

Giving the gift of solar Alliant Energy's Cedar Rapids Community Solar garden solar blocks seen as unique gift ideas for family members or donations to benefit nonprofit organization this holiday season. You can select the language displayed on our website. Click



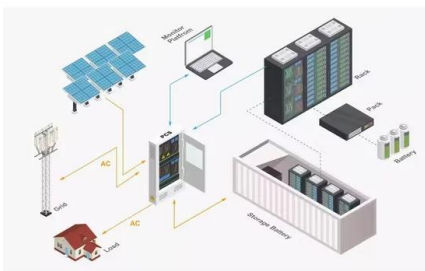
[Alliant Energy's Albany Solar Project](#)

Alliant Energy's Albany Solar Project November 2022 update Welcome to Alliant Energy's quarterly construction newsletter! We provide these updates as a courtesy to community members to stay informed of what's happening at the Albany Solar Project site. In



Alliant Energy's Grant County Solar Project

Alliant Energy's Grant County Solar Project November 2022 update Welcome to Alliant Energy's quarterly construction newsletter! We provide these updates as a courtesy to community members to stay informed of what's happening at the Grant County Solar



Alliant Energy's Springfield Solar Project

The 100-megawatt Springfield Solar Project located in Dodge County, Wisconsin, is part of Alliant Energy's Clean Energy Blueprint, a strategic roadmap to cost-effectively accelerate our transition to renewable energy and reduce carbon emissions. Once homes.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.vdbconstruction.co.za>