

Will Illinois get a new battery manufacturing plant?

An electric vehicle is pictured charging in Chicago. (Andrew Adams /Capitol News Illinois) A new battery manufacturing plant is set to open in northern Illinois next year after the state offered more than \$330 million in tax incentives to make it happen.

Where is Gotion battery manufacturing located?

Gotion, a Chinese battery manufacturing and development company, announced on Friday that it will build a lithium-ion battery manufacturing facility in Manteno, about 50 miles south of Chicago. The roughly \$2 billion project is set to create 2,600 jobs and begin production in 2024.

How many jobs will a new battery plant create in Illinois?

The roughly \$2 billion project is set to create 2,600 jobs and begin production in 2024. The plant will produce battery cells, battery packs like the kinds used in electric vehicles and large-scale energy storage systems. Gov. J.B. Pritzker on Tuesday called the development "the most significant new manufacturing investment in Illinois in decades."

Where is electric vehicle charging at Southwestern Illinois College?

An electric vehicle charges on the Southwestern Illinois College campus parking lot in Belleville. Derik Holtmann [dholtmann@bnd.com](mailto:dholtmann@bnd.com) A new battery manufacturing plant is set to open in northern Illinois next year after the state offered more than \$330 million in tax incentives to make it happen.

Who owns Gotion batteries?

The German automotive manufacturer is the largest single shareholder in Gotion's parent company, Gotion High-tech, and the two companies share a strategic framework for developing battery cells, according to Volkswagen's 2022 annual report. Gotion is also in the process of setting up a plant in Michigan.

Will Illinois build a new EV hub?

"As part of Illinois' commitment to build out comprehensive EV hubs and support Illinois' workforce, the state will also fund a new manufacturing training academy nearby, as well as award an additional grant to workforce providers to expand training and prepare regional employees for the new jobs," the statement said.

Gotion's management confirmed its \$2-billion plant on 61 hectares is under construction in Manteno, Kankakee County, for the production of lithium batteries for electric vehicles.

The plant will produce battery cells, battery packs like the kinds used in electric vehicles and large-scale energy storage systems.

A new battery manufacturing plant is set to open in northern Illinois next year after the state offered more than \$330 million in tax incentives to make it happen. Gotion, a Chinese battery manufacturing and development ...

The massive electric vehicle battery plant in southwestern Ontario should produce its first module this month as the project looks to hire another 200 employees before ...

Starplus Energy, a joint venture between Stellantis and Samsung SDI, finalized its \$7.54 billion loan from the Department of Energy to build two lithium-ion battery plants in ...

Gotion, a Chinese battery manufacturing and development company, announced on Friday that it will build a lithium-ion battery manufacturing facility in Manteno, about 50 ...

Another key advantage for Sichuan is abundant clean energy, which is a particular advantage for the high energy consumption required for manufacturing batteries. ...

This has increased the share of renewable energy use in the company's global production network to 80 percent. Volvo Cars Chengdu car plant. The move to 100 percent renewable energy in Chengdu has been ...

No, America's battery plant boom isn't going bust - construction is on track for the biggest factories, with over 23,000 jobs planned November 1, 2024 Clarion Energy Content Directors

On the 7th of February, the signing ceremony of the &quot;EVE Energy Power Storage Battery Production Base Project&quot; was held in Chengdu. Deputy Secretary of the Committee ...

Chinese EV battery maker Gotion has picked Illinois as the site of a new \$2 billion EV lithium battery plant in the United States, the ...

Web: <https://www.vielec-electricite.fr>