

EQACC SOLAR

High quality lfp powerstation in Vietnam



Overview

Where is Vietnam's first LFP battery plant located?

The plant is Vietnam's first LFP battery plant, in which Gotion has 51 percent stake and VinES has 49 percent stake. The VinES-Gotion battery plant, covering an area of 140,000 square meters, is located in Vietnam's central province of Ha Tinh.

How many jobs will the LFP battery plant create in Vietnam?

The facility will be the first LFP battery plant in Vietnam and will begin mass production in the third quarter of 2024 and is expected to create approximately 500 new jobs for the local community.

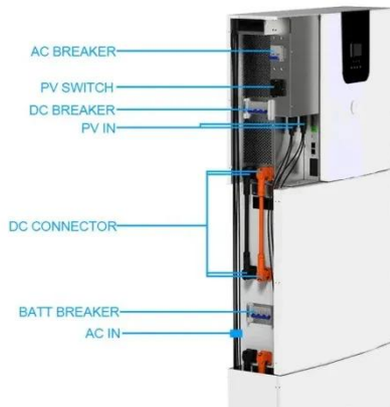
Did vines and gotion break ground at a 5gwh/year LFP battery factory?

VinES and Gotion High-Tech Break Ground at a 5GWh/Year LFP battery factory. VinES Energy Solutions Joint Stock Company (a member of Vingroup) and Gotion Inc. (a wholly owned subsidiary of Gotion High-Tech), held the Groundbreaking Ceremony the LFP battery cell factory in Vung Ang Economic Zone (Ha Tinh).

Is gotion building a lithium iron phosphate cell Gigafactory in Vietnam?

Gotion is in a joint venture (JV) building a lithium iron phosphate (LFP) cell gigafactory in Vietnam, targeting EV and ESS sectors.

High quality lfp powerstation in Vietnam



Chinese battery manufacturer Gotion starts construction of LFP ...

Chinese battery manufacturer Gotion High-tech Co., Ltd. (Gotion, 002074.SZ) and VinES Energy Solutions (VinES), a power batter production unit of Vietnam's largest conglomerate Vingroup ...

Gotion building Vietnam's first LFP gigafactory

The factory's groundbreaking ceremony held on 18 November. Image: VinGroup. Gotion is in a joint venture (JV) building a ...



Gotion building Vietnam's first LFP gigafactory

The factory's groundbreaking ceremony held on 18 November. Image: VinGroup. Gotion is in a joint venture (JV) building a lithium iron phosphate (LFP) cell gigafactory in ...



Guoxuan High-tech and VinES

cooperate to start construction of Vietnam

The VinES-Gotion Ha Tinh Battery Factory in Vietnam, which started construction this time, is jointly invested by Gotion High-tech and VinES under the Vietnamese VinGroup Group. Gotion ...

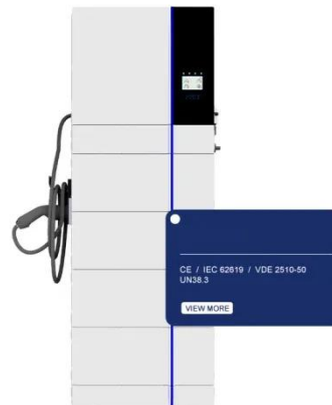


VinES and Gotion High-Tech Break Ground at a 5GWh/Year LFP ...

The joint venture LFP battery cell factory, funded by VinES and Gotion, is situated in Lot CN4-5 in the construction subdivision planning of Central Industrial Park CN4, CN5, ...

VinES and Gotion High-Tech break ground at a 5GWh/Year LFP ...

VinES Energy Solutions (a member of Vingroup) and Gotion Inc. (a wholly owned subsidiary of Gotion High-Tech), held the Groundbreaking Ceremony the LFP battery cell ...



VinES and Gotion High-Tech break ground at ...

VinES Energy Solutions (a member of Vingroup) and Gotion Inc. (a wholly owned subsidiary of Gotion High-Tech), held the ...



Gotion High-tech to build Vietnam's first LFP battery factory

Gotion High-tech said in a recent institutional survey that, it cooperated with Vietnam VinGroup to build Vietnam's first LFP battery factory to meet the battery demand of ...



Vietnam lithium iron phosphate battery manufacturing

The factory is designed to annually produce 30 million lithium iron phosphate (LFP) battery cells, which will be used for EVs and energy storage systems. Gotion High-Tech and VinES Energy ...



VinES Energy Solutions starts construction of LFP battery ...

Vietnamese private conglomerate Vingroup said Friday its subsidiary VinES Energy Solutions and Gotion High-Tech

started construction of a lithium iron phosphate (LFP) ...



Vietnam's first LFP battery factory starts operation-Redplanx

Vietnam's first lithium iron phosphate battery factory started construction in the Ha Tinh Economic Development Zone on November 18, a collaboration between Gotion High-tech and VinGroup. ...

28kWh Home Battery System Successfully Deployed in Vietnam

In December 2025, GSL ENERGY completed the delivery and deployment of a 28.68 kWh home energy storage system in Vietnam. The project utilizes two parallel ...



Contact Us

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