



# BESS Uninterruptible Power Supply in Northern Cyprus





## Overview

---

Spearheaded by a partnership between the Electricity Authority of Cyprus (EAC) and Swedish energy technology company ABB, the BESS project is located near the town of Vasilikos and has an initial capacity of 50 megawatts (MW), with plans for future expansion.

Spearheaded by a partnership between the Electricity Authority of Cyprus (EAC) and Swedish energy technology company ABB, the BESS project is located near the town of Vasilikos and has an initial capacity of 50 megawatts (MW), with plans for future expansion.

In this comprehensive guide, we at CGP Solar explain why BESS is becoming essential for businesses in Cyprus, how it works, who needs it, available government subsidies, and how to get started. A Battery Energy Storage System in Cyprus (BESS) is a technology that allows businesses to store.

One of Cyprus's first standalone battery energy storage systems (BESS) has received environmental clearance from the Department of Environment, with the project prominently featuring eight medium-voltage transformer units as part of its grid integration plan. The facility, developed by HESS Hybrid.

FILE - A man enjoys the warm day paddleboarding on the sea in front of the view of towers in coastal city of Limassol, Cyprus, Thursday, Sept. 26, 2024. (AP Photo/Petros Karadjias) Cyprus' Department of Environment has approved a project for what is set to become one of the country's first battery.

One of Cyprus's first standalone battery energy storage systems (BESS) has received environmental clearance from the Department of Environment, with the project prominently featuring eight medium-voltage transformer units as part of its grid integration plan. The facility, developed by HESS Hybrid.

The Apollon PV Park has commissioned a 3.3 MWh battery energy storage system (BESS) and solar project, in a milestone for Cyprus. From ESS News Cyprus has taken a step toward modernizing its energy infrastructure with the commissioning of a 3.3 MWh BESS as part of the Apollon PV Park. Operated by.

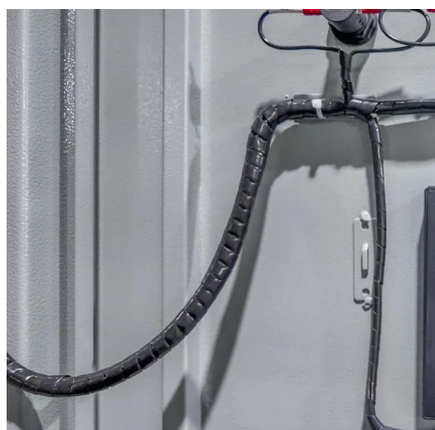
In May 2025, Cyprus successfully commissioned its first significant battery energy



storage system (BESS), marking a major step toward enhancing the country's energy infrastructure and aligning with its national goals for renewable energy integration and grid optimization. Spearheaded by a.



## BESS Uninterruptible Power Supply in Northern Cyprus



### Uninterruptible Power Supply in North Cyprus How BESS is ...

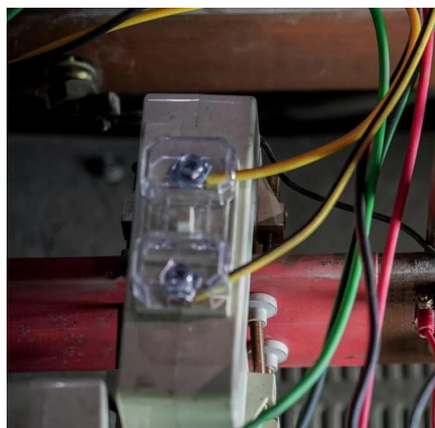
Summary: Discover how Battery Energy Storage Systems (BESS) are transforming North Cyprus' power reliability. This article explores BESS applications, real-world success stories, and why ...

[Request Quote](#)

### Cyprus' Energy Future Set Sail: Wenergy's Stary Series 192 BESS

Wenergy, as a leading energy technology brand, has developed the Stary Series 192 Battery Energy Storage System (BESS) specifically designed to address the pain points of ...

[Request Quote](#)



### Battery Energy Storage System in Cyprus 2025 - What You Must ...

With a commercial BESS in Cyprus, your system detects outages in real-time and instantly switches to battery mode. This seamless backup solution keeps essential systems ...

[Request Quote](#)

### [Cyprus' Energy Future Set Sail: Wenergy's Stary ...](#)

Wenergy, as a leading energy technology brand, has developed the Stary Series 192 Battery Energy Storage System (BESS) ...

[Request Quote](#)



## Cyprus, battery energy storage, BESS, transformers, grid ...

One of Cyprus's first standalone battery energy storage systems (BESS) has received environmental clearance from the Department of Environment, with the project ...

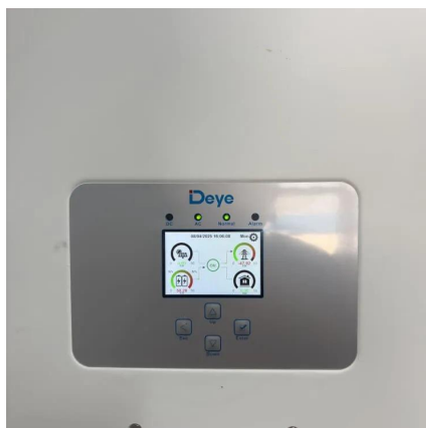
[Request Quote](#)



## Cyprus Launches First Major Battery Energy ...

Cyprus has commissioned its first major battery energy storage system (BESS). Discover the 50 MW project's partners, technical details, ...

[Request Quote](#)



## Cyprus Approves Big Battery Energy Storage System Project

Soon after state-owned Electricity Authority of Cyprus (EAC) launched a tender for a contractor for two BESS facilities, a private firm received the approval from the Department of ...

[Request Quote](#)



## Cyprus Launches First Major Battery



## [Energy Storage System](#)

Cyprus has commissioned its first major battery energy storage system (BESS). Discover the 50 MW project's partners, technical details, and impact on grid stability and ...

[Request Quote](#)



## [Cyprus switches on first significant battery system](#)

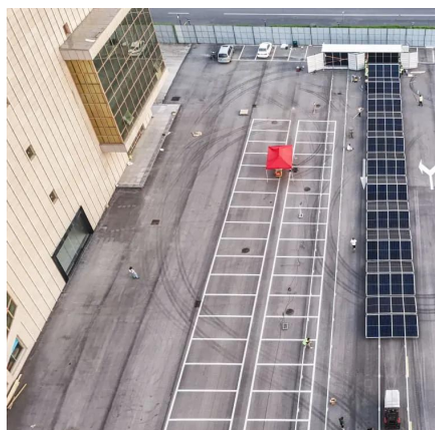
Cyprus has taken a step toward modernizing its energy infrastructure with the commissioning of a 3.3 MWh BESS as part of the Apollon PV Park. Operated by the University ...

[Request Quote](#)

## [Cyprus Approves Battery Storage Project with Eight New ...](#)

One of Cyprus's first standalone battery energy storage systems (BESS) has received environmental clearance from the Department of Environment, with the project ...

[Request Quote](#)



## **Nicosia Uninterruptible Power Supply BESS Consulting Reliable ...**

Summary: Discover how Battery Energy Storage Systems (BESS) transform power reliability in Nicosia. This guide explores commercial applications, cost-saving strategies, and real-world ...

[Request Quote](#)

## [Cyprus Approves Big Battery Energy](#)



## [Storage ...](#)

Soon after state-owned Electricity Authority of Cyprus (EAC) launched a tender for a contractor for two BESS facilities, a private firm ...

[Request Quote](#)



## [Cyprus switches on first significant battery system](#)

Cyprus has taken a step toward modernizing its energy infrastructure with the commissioning of a 3.3 MWh BESS as part of the ...

[Request Quote](#)

## **Enerthon**

Many companies offer online tools for system design, but at Enerthon, our experts are ready to guide you. They'll ask the right questions, recommend suitable panels, and calculate the ...

[Request Quote](#)





## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:

<https://www.energyinnovationday.pl>

Phone: +48 22 335 1273

Email: [info@energyinnovationday.pl](mailto:info@energyinnovationday.pl)

Scan the QR code to contact us via WhatsApp.

