

# Cactus battery Belgium





## Cactus battery Belgium

---



### Battery Energy Storage System (BESS)

In a time of heightened awareness of the need for energy security at local, national and international levels, battery energy storage systems, such as the Cactus One, offers a ...

### Cactus raises EUR 26m for large-scale smart BESS ...

Its units are aggregated through the Cactus Spine software platform to create a large virtual battery that supports the stability of the transmission system. The financing will allow the start-up to expand its ...



### Breathing new life into spent Tesla EV batteries, Cactus

Providing an end-of-life use for EV batteries, reducing the need for manufacturing of new batteries, and helping to stabilise the grid, Finnish startup Cactus is helping to secure a net zero future News

### Finnish startup Cactus raises EUR2.5 million to tackle the energy crisis

Now, Finnish startup Cactus has secured new funding for its fresh take on energy storage, using second life Electric Vehicle (EV) batteries.



The details: EUR2.5 million ...



### **Cactus raises EUR 26m for large-scale smart BESS deployment**

Its units are aggregated through the Cactus Spine software platform to create a large virtual battery that supports the stability of the transmission system. The financing will allow the start-up to expand its portfolio to more than 1,000 battery energy storage (BESS) units in ...

### **Finnish startup Cactus raises EUR2.5 million to tackle the energy crisis**

Now, Finnish startup Cactus has secured new funding for its fresh take on energy storage, using second life Electric Vehicle (EV) batteries. The details: EUR2.5 million raises in equity and debt led by Superhero Capital; Cactus' founders also participated; The funding will be used to fuel growth, increase production and expand internationally.

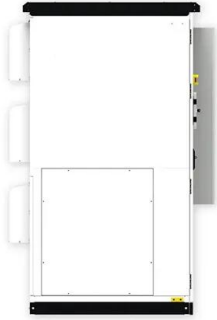


### **Finnish startup Cactus raises over EUR26M to increase its battery ...**

HELSINKI, Finland (January 11th, 2023) Cactus, a developer of smart energy storage systems, has raised over EUR26M worth of equity investments in its Cactus Fleet Finland Limited Partnership (Company) to finance the growth of its battery



energy storage system portfolio.



### The role of Battery Energy Storage Systems (BESS) in securing

Battery storage systems can be used for numerous roles in terms of grid services and localised uses. From a Grid services perspective, these applications range, from short-term balancing of supply and demand, to restoring grid operation following a blackout, to providing operating reserves or deferring investment in new transmission and



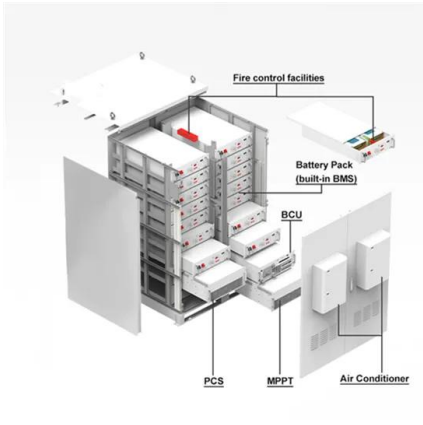
### Helsinki-based startup Cactus secures over EUR26M for ...

Cactus, a Helsinki-based battery energy storage systems (BESS) startup has raised over EUR26 million in equity capital as part of a larger EUR70 million investment project.

### Breathing new life into spent Tesla EV batteries, Cactus ...

Providing an end-of-life use for EV batteries, reducing the need for manufacturing of new batteries, and helping to stabilise the grid, Finnish startup Cactus is helping to secure a net zero future News





## The startup giving EV batteries a second life as energy ...

Built in the startup's factory in Muhos, Finland, Cactus offers two "Cactus One Energy Storages" -- the first, the "Classic," which is made from spent Tesla batteries and has a capacity of 100 kWh and power of 45 kW per ...

## Battery Energy Storage System as a Service

Our product line includes two generations of battery energy storage systems: Cactus Two and Cactus One. We manufacture our products including LiFePo4 battery modules at our Kempele facility in Finland. Cactus units can be installed in parallel to meet your needs, enabling higher storage capacity and power output.



## Finnish startup Cactus raises over EUR26M to increase its battery ...

HELSINKI, Finland (January 11th, 2023) Cactus, a developer of smart energy storage systems, has raised over EUR26M worth of equity investments in its Cactus Fleet Finland Limited ...

## The role of Battery Energy Storage Systems (BESS) in securing

Battery storage systems can be used for numerous roles in terms of grid services and localised uses. From a Grid services perspective, these applications range, from short-term balancing of ...





## The startup giving EV batteries a second life as energy storage ...



Built in the startup's factory in Muhos, Finland, Cactus offers two "Cactus One Energy Storages" -- the first, the "Classic," which is made from spent Tesla batteries and has a capacity of 100 kWh and power of 45 kW per unit, and the second, the "Cactus One Cardo," which is built from a new lithium iron phosphate (LFP) batteries

## Helsinki-based startup Cactus secures over EUR26M for BESS ...

Cactus, a Helsinki-based battery energy storage systems (BESS) startup has raised over EUR26 million in equity capital as part of a larger EUR70 million investment project.



## Cactus

The New Standard of Energy Storage Systems - The Cactus smart energy storage system secures critical power supply locally and allows for efficient utilisation of renewable energy globally. Based in Helsinki

## Battery Energy Storage System (BESS)

In a time of heightened awareness of the need for energy security at local, national and international levels, battery energy storage systems, such as the Cactus One, offers a localised solution for businesses and consumers to ensure back-up of their electricity supply in the event of outages and interruptions due to unforeseen events, as well





## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.fundacja64.pl>