Grid stabilization copenhagen



Grid stabilization copenhagen

Dublin energy-as-a-service company GridBeyond and Copenhagen EV charging software provider Monta have partnered to offer software designed to reduce stress on the electrical grid.

By working with GridBeyond, Monta"s managed EV chargers will be enabled to provide grid contribution during times of imbalance resulting from dips in power generation or surges in demand across local distribution networks or the wider grid.

The chargers can also function as demand-side assets that earn revenues by participating in capacity market and static firm frequency response programs. Monta customers opt in to the service by means of the company's PowerBank product, which is currently undergoing a successful testing stage in Great Britain.

"GridBeyond is delighted to be partnering with Monta to help balance the local and national grids. As EV ownership grows, the opportunity that these types of services give can provide a useful solution across the UK," said Michael Kent, head of EV Solutions at Monta.

Source: GridBeyond

The free webinar sessions from our Fall Virtual Conference are now available to view on-demand. Register for a session below to watch the recording and download the presentation.

You need to be registered as a Danish company, organization, institution or public sector entity to join State of Green.

I have read and agree to follow State of Green \$\preceq\$#8217;s solution provider profile policy.

I have read and understood the privacy policy of State of Green, and I consent to sign up for the monthly national newsletter.

In October 2024, after years of preparation, Denmark officially joined the PICASSO grid initiative. The collaboration allows Danish energy producers to support grid balancing across Europe, strengthening resilience and ensuring cost-effective energy solutions. By enabling cross-border cooperation, the initiative provides Denmark access to a broader pool of balancing resources while also allowing Danish producers to assist neighbouring countries. This step marks a milestone in strengthening Europe's interconnected energy landscape and further enhances Denmark's already highly connected grid.

SOLAR PRO.

Grid stabilization copenhagen

Listen to our podcast episode on interconnectors:

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

