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On grid battery backup Slovenia

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A 10MW/50MWh battery energy storage system (BESS) spread across two substations in Slovenia has started a trial and testing period. The BESS projects are located at the Okroglo and Pektre substations and started their trial period this month, the company launching them announced.

NGEN, a developer based in Slovenia, has celebrated the installation of a 22MWh grid-scale battery energy storage system (ESS) supplied by Tesla in what is thought to be the product's first deployment in the Balkans.

Slovenia-based energy system solutions firm NGEN has deployed the 12.6MW/22MWh Tesla Powerpack system at a cost of \$16.5 million in the first of many projects by NGEN aiming at providing automated grid-balancing services for customers.

The strategy of NGEN is to deploy both large-scale and small-scale energy storage projects and aggregate them into virtual power plants (VPP), combining their respective capabilities to provide a maximum array of services to the grid. It has its own home energy storage solution, NGEN Star, as well as its own smart meters.

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Within this project, two (x2) batteries of 5MW/25MWh (total of 50MWh) will be installed at two different locations of the grid to enhance adaptation of the electricity system to modern challenges in operation.

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A few grid-scale battery storage projects are already underway in Slovenia, including two units totalling 60MW co-located with a run-of-river hydroelectric plant, as well as a new pumped hydro energy storage (PHES) system from utility DEM.



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About a year after unveiling what is thought to be the first large-scale Tesla Powerpack battery project in the Balkans, Slovenian energy services company NGEN has confirmed that it has completed its second, even bigger project.

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