

Ampt Recognized as Top Ten Energy Storage Solutions Provider by Energy Tech Review

PV solar-plus-storage systems with Ampt deliver more energy and have a lower capex compared to other approaches

Fort Collins, Colorado (December 13, 2022) — Ampt, the world's #1 DC optimizer company for large-scale photovoltaic (PV) systems, today announced it has been named a Top Ten Energy Storage Solutions Provider of 2022 by Energy Tech Review. Ampt was awarded for its superior DC power management technology. This recognition distinguishes Ampt at the forefront of the energy transition as a leading player in large-scale PV plus storage deployments.

Ampt String Optimizers are DC/DC converters that lower the cost and improve the performance of PV plus storage systems. Some of the largest PV plus DC-coupled storage systems in the world are using Ampt optimizers to save on electrical BOS components, battery converters, and inverters, while generating and capturing more energy to increase the return of investments on projects.

Energy Tech Review's energy storage awards identifies the best-in-class solution providers across a diverse range of applications and showcases their expertise and services in solving impediments and overcoming market complexities. Ampt's innovative power optimization technology enables DC-coupled storage, which provides superior cost and performance compared to the other solar-plus-storage architectures. With Ampt, DC-storage devices can be seamlessly and flexibly co-located with solar power plants, eliminating obstacles seen in AC-coupled systems, such as the need for ancillary hardware parts and construction of separate solar and storage systems. Ampt String Optimizers are unlocking value for the world's leading renewable energy project developers, and the company is on track to triple shipments in 2022 as demand for its innovation continues to grow.

"We're pleased to be recognized as a Top 10 Energy Storage Solutions Provider of 2022," said Levent Gun, CEO of Ampt. "Our mission is to replace fossil fuels with solar, but this cannot be achieved without energy storage. Ampt String Optimizers makes it easier for developers to integrate low-cost storage devices seamlessly into their solar power plants, and then maximizes the plant's energy output for greater returns on investment. A growing bottom line means more solar plants and a low-carbon future for our planet."

For more information about the Energy Tech Review award and Ampt, click here.

About Ampt

Ampt delivers innovative power conversion and communication technology that are used to lower the cost and improve performance of new PV systems, repower existing systems, and enable lower cost DC-coupled storage. With installations and experience serving markets



around the world, Ampt is the number one DC optimizer company for large-scale systems. The company is headquartered in Fort Collins, Colorado and has sales and support locations in North America, Europe, and Japan as well as representation in Asia, Australia, and the Middle East. For more information, visit www.ampt.com and follow Ampt@LinkedIn.

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