## SOLAR PRO. Battery container manufacturer in Svalbard and Jan Mayen

Where are Svalbard and Jan Mayen located?

The islands are located north and northwest of Norway, within the southern limits of Arctic sea ice -- the northernmost point of Svalbard is within a 620 mi (1,000 km) of the North Pole. Svalbard is approximately 24,570 square mi (63,000 square km); Jan Mayen is approximately 145 square mi (373 square km).

Will Saft help Svalbard decarbonize?

Saft energy storage system to help Svalbard decarbonize,6 MW and 7 MWh lithium-ion system will be housed in six containers. Saft,a subsidiary of TotalEnergies,has won a turnkey contract for an energy storage system (ESS) for the world's most northerly community of Longyearbyen in Svalbard,the island group in the Norwegian Arctic region.

Will Svalbard get a 6mw/7mwh power system?

The transport, industry and defense-specialised BESS provider will deliver the 6MW/7MWh system to the Longyearbyen community on the island of Svalbard for completion in late 2022. The bulk of Svalbard's population of slightly under 3,000 people live there.

Almost exactly a year since the Nordic region's "largest" battery energy storage system to date was announced, Saft has said that the next system to take that crown will be a project the company will work on in Finland.

The purchase of the giant battery is the start of developing Longyearbyen into a zero-emission society. This battery storage system, which will be one of the largest in Scandinavia, will contribute to better security of supply, lower operating costs and reduced climate emissions, says Karlsen.

The Corvus BOB is a standardized, plug-and-play battery room solution available in 10-foot and 20-foot ISO high-cube container sizes designed for easy integration with existing ship systems.

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