

Sps smart power systems Norway

OneSubsea said in a separate LinkedIn post that it was "an incredible milestone", as it marked the world"s first-ever, large scale all-electric SPS project.

You connect a smart control unit to energy stores in your home (for example, the heating cables in the floor, the water heater and the electric car charger). This way, power consumption can be automatically optimized to maintain everyday comfort and save money and the environment.

From communication infrastructure within the grid to individual home automation, rapid innovation is happening throughout Norway's power and utility sector including a number of applications built on Microsoft Azure.

The company continues to develop new industry leading product ranges and is focused on future growth in the energy storage solutions (ESS), uninterruptible power supplies (UPS) and grid stabilty (Peak Shaving) markets.

The Norwegian Smartgrid Centre is a national centre of competence for smartgrids. Our vision is to create one of Europe"s most dynamic research alliances that brings together industry and research partners for the development of flexible and intelligent electrical energy systems.

The Smart Senja project aims to relieve pressure on the current power network at Husøy and Senjahopen, in Northern Senja, by distributing consumption more evenly over the day, thereby securing enough power to sustain the development of the communities.



Sps smart power systems Norway

Web: https://www.foton-zonnepanelen.nl

