



EPC solutions for utility-scale energy storage

Your trusted partner for delivering turnkey substation and energy storage projects

## Experts at mastering complexity

We support our customers in the creation of stronger, smarter and greener grids that are adapted to meet the changing needs of an evolving power landscape. As a global leader in delivering EPC substations and electrification projects, Linxon is here to ensure safe, successful and timely completion of your energy storage projects.

## We offer flexible power solutions to meet your project goals



In-House Engineering



Design & Layout Optimization



Grid Interconnection Expertise



Compact and Modular Substations



Broad network of experienced and local contractors



In-Depth Knowledge of Utility SCADA Architecture



Solutions for Fast-track Scheduling



Global Supply Agreements with Major OEMs



Linxon is a new company built on 100 years of technology expertise, and 60 years of substation and electrification project experience worldwide. We combine SNC-Lavalin's project management expertise and Hitachi Energy's industry-leading technological knowledge to create





Delivering end-to-end engineering, procurement, and construction (EPC) services for HV substations and energy storage projects

We are driving innovation throughout the project lifecycle from upfront engineering to site prep, permitting, logistics, construction, installation commissioning, warranty, training & handover.



Engineering & Design

Cyber Security Requirements

Permitting

Water Drainage & Disposal

Fire Suppression & Safety

Logistics

**Equipment Procurement** 

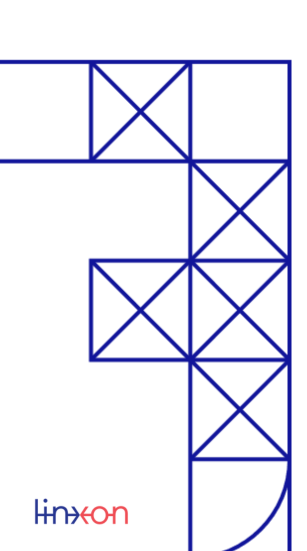
Project Management

Site Prep and Grading

Construction

Commissioning

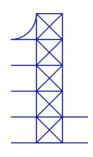
Client handoff & training





## The Linxon Advantage

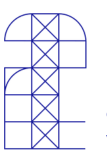
Backed by two global companies with strong balance sheets, Linxon provides a flexible and personalized project experience with the reliability of the big company experience. From inception to delivery we are with you every step of the way.



100

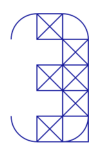
years of combined experience





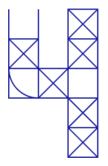
600

engineers and experts worldwide



**500** 

projects executed in North America



Operating hubs in NAM, Europe, Nordics, Middle East & Asia

