



# Delivering the future of energy

*Linxon builds the infrastructure that communities rely on daily to drive the energy transition and create a carbon-free planet.*

Linxon has a global footprint and local presence. As pioneers in engineering, procurement, and construction services, we specialize in delivering large, complex AC power substations that facilitate expansions and electrification across five main segments.





### **Innovative solutions**

Combining expertise from AtkinsRéalis and Hitachi Energy, Linxon delivers turnkey electrical AC substation projects with efficient, continuously improved solutions that boost industrial productivity.

### **About AtkinsRéalis**

Founded in 1911, AtkinsRéalis is dedicated to engineering sustainable solutions that connect people, data, and technology. We provide end-to-end services from consulting and design to operations and maintenance, ensuring quality and customer satisfaction at every stage.

### **About Hitachi Energy**

Hitachi Energy advances a sustainable energy future by enhancing the global energy system's flexibility and security. With a proven track record and unparalleled installed base, we serve customers across utility, industry, transportation, data centers, and infrastructure sectors.

# Commitment to quality, safety, and sustainability

Linxon is committed to delivering projects with zero defects and zero harm to people and the environment. Our core values embrace quality, health, safety, security, and environmental protection, ensuring all employees and contractors return home safely each day.





# Our expertise

We offer technological knowledge, digital know-how, and project management expertise, making us a reliable partner for sustainable substation solutions that enhance grid reliability and secure power supplies for cleaner energy.

# Our segments



## Utilities

Serving utilities with engineering and program efficiency, Linxon delivers comprehensive solutions incorporating design, manufacture, supply, installation, and commissioning of established power products and substation automation systems.



# Power Generation

Our innovative substation technology supports power generation and shapes a greener future by delivering optimized EPC solutions that enhance grid capacity, reliability, and sustainability.





# Railway

Linxon designs and constructs reliable power delivery systems for rail and mass transit applications, ensuring high performance and efficiency across light/metro lines, high-speed lines, and freight lines.





# Energy Storage Systems (ESS)

We offer advanced battery storage solutions for distribution and transmission applications, supporting clients in achieving their decarbonization goals through strategic project planning, technology assessment, and capital market facilitation.





# Data centers

Linxon provides specialized substation designs for data centers, ensuring reliable power supply and optimized project execution with expertise in cutovers, sequencing, and modular systems for faster deployment.



linxon

linxon.com | 

Reviewed November 11, 2025