



Your technology partner

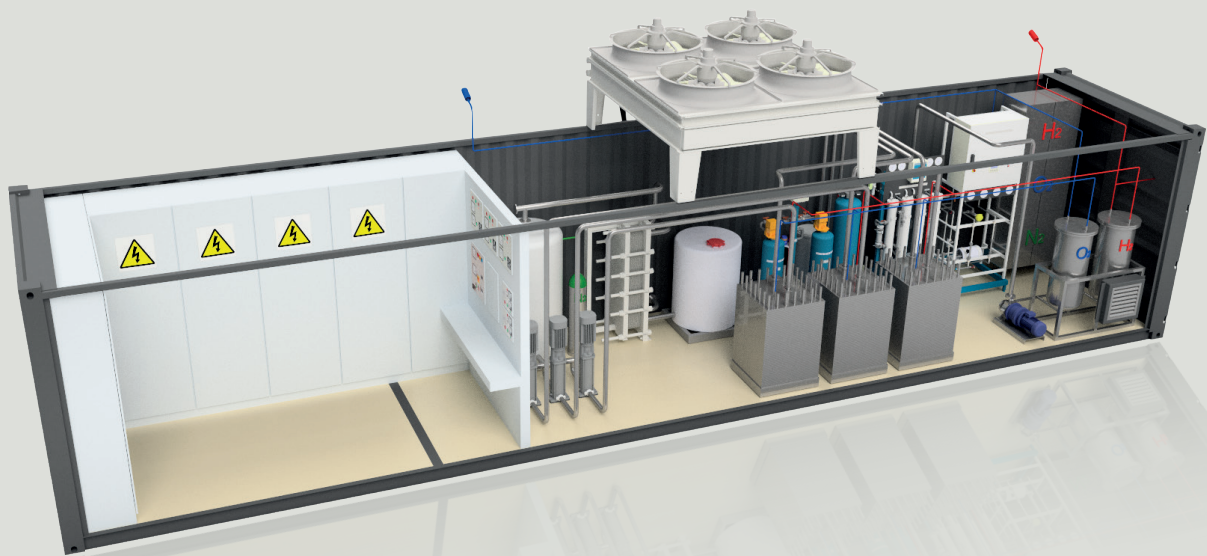
Accelerating the green transition through modular Balance of Stack technology.



Innovative Balance of Stack solutions

We partner with electrolysis OEMs to design and fabricate bespoke Balance of Stack systems empowering our customers' ability to deliver modular hydrogen solutions at a global scale. Based on our unique know-how in gas handling and converter technology, we deliver complete and highly efficient system solutions designed for modularization and industrialization.

Partner with us on innovative balance of stack solutions matching your system requirements. We want to be your global balance of stack technology partner for improved competitiveness enabling you to have a significant impact on accelerating the green energy transition.



In-house capabilities



**Power/
converter**



**Control
system**



**Water
treatment**



**Cooling
system**



**Gas
separation**



**Gas
analysis**

Strategical advantages of collaboration



**Reduce
time to
market**



**Enhance
efficiency through
innovation**



**Achieve scalable
quality with
modularization**

Combining our strengths, we enable improved solutions, ensure synergy in scaling capabilities, and drive down costs over time. This collaborative approach fosters innovation and contributes to sustained success in a rapidly evolving technological landscape.

Partner with Eltronic PtX

Eltronic PtX design and deliver innovative Balance of Stack solutions based on best-in-class components. **We are not merely a provider;**

we are a partner in progress, dedicated to enhancing the capabilities and success of electrolysis OEMs worldwide.

Track record

- Three electrolyzer technologies (Alkaline, SOEC, AEM)
- Ranges from 10kW to 3MW
- Modular production units and test rig applications
- Delivered 2 x 3MW Alkaline BoS systems for Danish OEM

Know-how

We combine 20 years of system integration experience in hydrogen, gas handling, converter, control, and data analytics technologies with 10 years of modularization and industrialization experience in

gas-handling systems for the maritime X-to-Power segment. We bring an unmatched level of expertise to our projects.

Capabilities

Due to increasing global demand, we are adding a new 3000 square meter facility in Denmark and planning to deliver gas handling systems in the US from 2025. In 2024, we anticipate producing

a yearly balance of stack capacity of 100MW. This capacity is expected to increase fourfold at the end of 2025, reaching 400MW.

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Our commitment to quality, know-how, and innovative technologies positions us as your preferred technology partner.

Part of Eltronic Group

Eltronic Group is a Danish technology group with the purpose to be at the forefront of industrial innovation and deploy know-how to accelerate the green energy transition.



8 companies



**2 bn revenue
(DKK)**



**1,500 full-time
employees**



16 offices



12 countries

Global technology group

With a worldwide presence,
Eltronic Group unlocks the
global potential of innovative
technology through partnership
and proven engineering.

Denmark

Eltronic Group
Hedensted
Eltronic
Ballerup, Hedensted, Horsens
Eltronic Fueltech
Hedensted
ENABL
Hedensted, Aarhus, Ikast, Lindø
Dynatest
Ballerup
Epcido
Herning
MME Nordic
Thisted
Data Intelligence
Hedensted
Eltronic PtX
Hedensted

Hungary

ENABL
Budapest

Poland

Epcido
Gdansk, Szczecin

Bulgaria

ENABL
Sofia

Ukraine

ENABL
Odessa, Kharkiv

China

ENABL
Taicang

South Korea

Eltronic Fueltech
Gyeongsangnam-do

Taiwan

ENABL
Taichung City

India

ENABL
Chennai

Portugal

ENABL
Porto

United Kingdom

ENABL
Hull

USA

Dynatest
Gainesville, FL
ENABL
Gainesville, FL
Epcido
Gainesville, FL