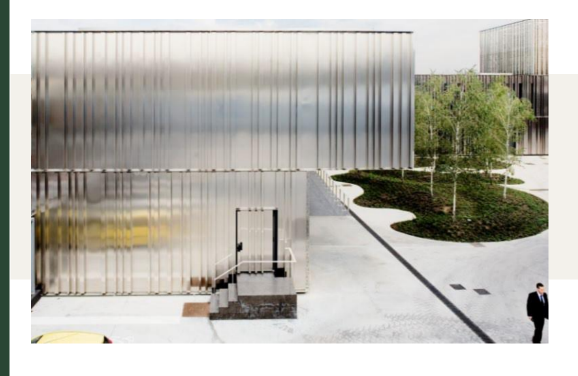




About FRIEM

Leader in energy conversion International player in the energy transition



Headquarter: Segrate (Milan) – Italy

Founded in: 1950

Product Application:

Employees:

Turnover:

Production capacity:

Power conversion unit

≈ 120 across Italy, Brazil, USA

≈ 35 M€ (2021)

2 GW per annum

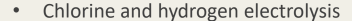
#knowledge #history #expertise #customization





We serve the process industry since 1950

with our high current rectifiers

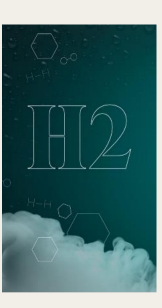


- Copper, Zinc, Nickel, Molybdenum
- Aluminum
- Graphite
- Steelmaking





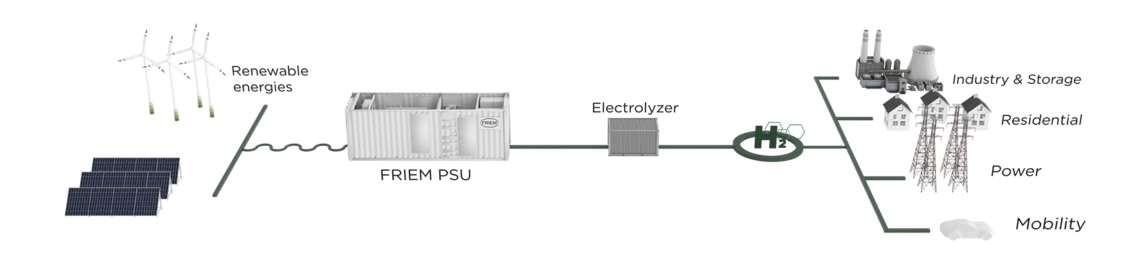








Power converters for green hydrogen



Products

- Power converters for H2 Electrolysis
- BEV recharging infrastructure
- Battery Energy Storage System

Technology Platforms

- Rectifier
- Active Front-End (AFE) Rectifier
- Chopper
- Inverter
- Isolated Inverter

Semiconductors

- Diode/thyristor up to 60MW 180 kA
- IGBT up to 2,5MW 2,4 kA
- SiC up to 125kW 125 A



Power Supply Unit for H2 Production – Thyristor





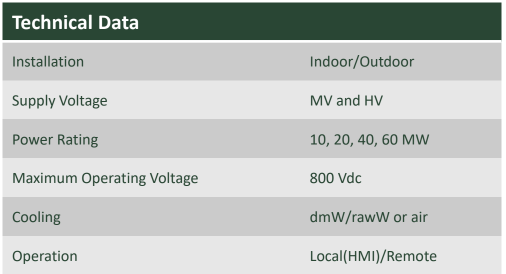
Technical Data	
Installation	Outdoor
Supply Voltage	Up to 36 kV
Power Rating	> 5 MW
Maximum Operating Voltage	1200 Vdc
Cooling	Water/Air cooled
Operation	Local(HMI)/Remote

Benefits

- ✓ Robust and reliable
- ✓ Plug&Play
- ✓ Reduced CAPEX and OPEX

Rectifiers for large scale H2 Production – Thyristor







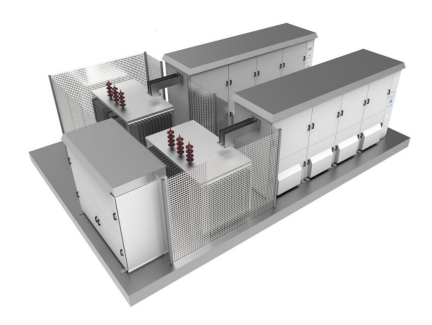
Benefits

- ✓ Robust and reliable
- ✓ Simplicity on large scale
- ✓ High Efficiency: 95% to 98%

Power Supply Unit for H2 Production – IGBT



Technical Data	
Installation	Indoor/Outdoor
Supply Voltage	Up to 36 kV
Power Rating	Up to 5 MW
Maximum Operating Voltage	1500 Vdc
Cooling	Air cooled
Operation	Local(HMI)/Remote



Benefits

- ✓ Power Quality
- ✓ Reduced transformer rating
- ✓ Fast system response

Power Supply Unit for H2 Production – SiC



Technical Data	
Installation	Indoor
Supply Voltage	400 V
Power Rating	Up to 2,5 MW
Maximum Operating Voltage	1000 Vdc
Cooling	Air cooled
Operation	Local(HMI)/Remote



Benefits

- ✓ Power Quality
- ✓ Footprint super compact
- ✓ Low noise thanks to high switching frequency (50 kHz)

Ready in 2023







PEM Fuel Cell gensets - IGBT



Technical Data	
Installation	Outdoor
Supply	Hydrogen
Power Rating	25 kW and 100 kW
Output voltage	400 V 3f
Cooling	Air cooled
Operation	Local(HMI)/Remote



Consumption of H2

✓ 100kW FCPS: 13 kWh/kg

✓ 25kW FCPS: 11,5 kWh/kg

Tested loads

- ✓ Resistive
- ✓ Cranes in construction sites
- ✓ Electric vehicles

References





2016 – AWE – 2,5 MW



2022 - PEM - 24 MW



2023 - PEM - 12 MW



European projects (EveryWh2ere) to increase hydrogen technology social awareness, enhancing its application and benefit for the community.

