# METHANOL TO H<sub>2</sub> TO ELECTRICITY Off-grid & Sustainable & Mobile

e-Nomad 150 kW



"Our advanced technology provides self-reliance in remote environments, enabling off-grid or on-site applications to operate without any power concerns."

### **FEATURES**

Why you may need MReformer solutions?

- Environmentally friendly (no NOx, SOx, PM)
- High energy efficiency
- Low capital expenditure (CAPEX)
- 4 Low operating expenditure (OPEX)
- 4 Modulars: scalable from 150 kW to several MW

- 4 Reliable & low maintenance
- 4 Low noise & vibration resistant
- Long service life due to few moving parts
- 4 Immediate power availability
- 4 24/7 working hours



BEV charging

Off-grid genset

Off-grid supply

Field hospitals

Ports energy backup



**fe-Nomad** 



## SPECIFICATIONS: e-Nomad - Portable AC Output 150 kW\*

Sustainable electricity by H<sub>2</sub>: Available wherever you need it

Certification	CE & ATEX certified
Performance Power Output (BoL) Frequency Voltage Electrical Efficiency	140 kW 50 Hz 400 VAC (3P+N+PE) 39.2%
<b>Hydrogen Quality</b> Hydrogen	>99.97 %
Refurbish	≈ 20,000 h

Ambient conditions	5 °C to 45 °C
Pollutants CO NOx SOx	<300ppm 0 ppm 0 ppm
Physical Characteristics Format Dimensions Weight	20 ft container 6.10 x 2.44 x 2.59 m ≈ 16.000 kg

\*Specifications subject to change

### WHY METHANOL?

Widely available, safe & efficient for H2 logistics

- 4 H<sub>2</sub> logistics by methanol radically cuts the transport costs
- Liquid at room temperature
- **Low carbon fuel** ideal for the energy transition
- **Widely available** thanks to its usage in maritime & industry sectors
- 4 Global capacity expected to double before 2030
- High-density hydrogen carrier (CH₃OH)
- √ Can be manufactured in eco-friendly mode (green)
- f green, all applications are carbon neutral

# DELIVERING THE SOLUTION FOR H2 LOGISTICS

1 TRUCK OF METHANOL

=

12 TRUCKS OF COMPRESSED H<sub>2</sub>



Methanol x 1 truck +600 km + 1.37 Tn CO<sub>2</sub> 3.6 Tons **H**<sub>2</sub>



Compressed H<sub>2</sub> x 12 trucks + 7.200 km + 16.4 CO<sub>2</sub>