# OUR SOLUTION CAN BE INTEGRATED INTO A MULTIPLE CUSTOMER-SPECIFIC APPLICATIONS



Integrated Solution\* for hydrogen and/or electric supply for mobile and stationary applications

Our product line up includes containerized solutions for hassle-free power generation in local or remote areas.

20 feet and 40 feet container solutions are available to closely match your power requirements. These solutions are scalable up to MW level scale.

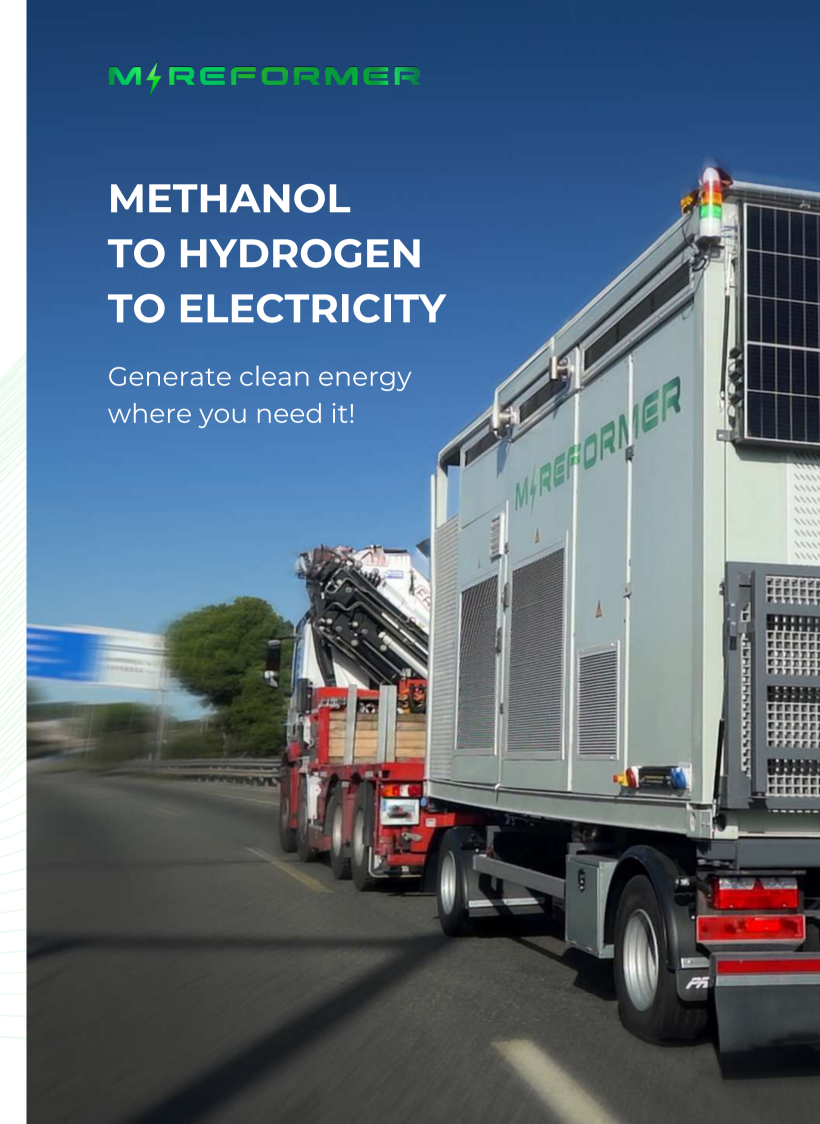
## M/REFORMER

For further information, contact us. We are here to develop and produce unique solutions together.

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in LinkedIn: www.linkedin.com/company/m-reformer





#### **CROSS-SECTORIAL APPLICATIONS**

- Mining / Construction
- Ports / Airports
- Industrial
- On-board

- Service Stations
- Warehouse / Logistics







- Data Centers

### WHY METHANOL?

Widely available, safe & efficient for H<sub>2</sub> logistics

- High-density hydrogen carrier (CH<sub>3</sub>OH)
- **Safer** manipulation vs other H<sub>2</sub> carriers
- Liquid at room temperature & safe to transport
- Low carbon fuel helpful for the energy transition
- Global capacity expected to double before 2030
- Can be transported in large scale
- Can be transformed into electricity without burning
- Based to produce other fuels

#### **MREFORMER SOLUTIONS:**

GENERATE YOUR OWN HYDROGEN ON-SITE

We design and produce reliable, efficient, and sustainable solutions for hydrogen and/or electricity supply for on-site and on-demand applications through methanol-reforming technology.

We are committed to providing customized solutions tailored to the specific needs of your company or project. Discover our stand-alone solutions (L/M18 & L/M30) or integrated solutions\*.



#### Stand-alone

**L/M18:** 9,8 kgH<sub>2</sub>/hr (equiv. 150 kW e-) **L/M30:** 16,2 kgH<sub>2</sub>/hr (equiv. 250 kW e-)

Integrated solutions\* Scalability & Mobility / Modularity / Plug & Play (in backpage)

#### **STRONG POINTS:**

- 4 No harmful gas emissions (No NOx, SOx, PMs)
- **Grid independent**
- 4 High purity (99,997%) H<sub>2</sub> production
- 4 Low CO<sub>2</sub> emissions (-28% vs diesel) and carbon neutral with green methanol
- Low CAPEX / OPEX

- **Scalable** for expanded H<sub>2</sub> deployments
- **Fast implementation**
- 4 24/7 Run Times; no operator needed
- Reduced noise and pollution
- 4 Low level of maintenance
- Fast hydrogen availability

#### DELIVERING THE SOLUTION FOR H2 LOGISTICS

H<sub>2</sub> logistics by methanol radically cuts the transport costs

### 1 TRUCK OF METHANOL = 12 TRUCKS OF COMPRESSED H<sub>2</sub>



**3.6 Tons** 



Methanol x 1 truck +600 km + 1.37 Tn CO<sub>2</sub>

Compressed H<sub>2</sub> x 12 trucks

+ 7.200 km + 16.4 CO<sub>2</sub>