

# **PRESS RELEASE**

# Methanol Reformer successfully commissions BioH<sub>2</sub> genset with DRIV Hydrogen

## Barcelona, 28 October 2025

<u>Methanol Reformer S.L.</u> has successfully commissioned its  $BioH_2$  genset using bio-methanol in collaboration with DRIV Hydrogen in Kløfta, Norway. This milestone represents an important step in the deployment of decentralized hydrogen and electricity solutions.

The commissioning highlights the combined efforts of Methanol Reformer and DRIV Hydrogen teams, ensuring reliable operation, continuous 24/7 energy supply, and low-maintenance performance.

# Key objectives of this deployment include:

- Demonstrating the successful operation of the BioH<sub>2</sub> genset in real-world conditions.
- Showcasing the flexibility and readiness of Methanol Reformer's services for future deployments.

"This commissioning represents a significant achievement and a new path for decentralized energy solutions. It reflects the dedication of both teams and the effectiveness of our service in deploying clean energy systems safely and reliably." said Javier Torres, Managing Director of Methanol Reformer.

"This is a significant milestone for us. The production of our first kilogram of hydrogen demonstrates that the technology works and provides us with a solid foundation for further development. Our collaboration with Methanol Reformer has played a crucial role in reaching this stage" said Kristian Morken, Chief Executive Officer of DRIV Hydrogen.

The Kløfta event spanned three days of intensive collaboration and progress, demonstrating Methanol Reformer's role in delivering practical, decentralized hydrogen and electricity solutions using bio-methanol, while maintaining operational reliability.

# **About Methanol Reformer**

Methanol Reformer S.L., headquartered in Barcelona, Spain, develops and deploys modular solutions for hydrogen and electricity generation. Its services include commissioning, deployment, and operation of mobile and stationary energy systems, providing reliable and decentralized energy for industrial and remote applications.

#### **About DRIV Hydrogen**

DRIV Hydrogen, based in Norway, specializes in hydrogen solutions and sustainable energy systems. The company focuses on advancing clean hydrogen production and implementing innovative technologies to support energy transition and decarbonization initiatives. DRIV Hydrogen is part of the DRIV Group, which focuses on low-emission fuels, lubricants, and chemical products.

#### Press contact

Sonia Netto – Communication & Marketing <a href="mailto:snetto@methanolreformer.es">snetto@methanolreformer.es</a> | +34 669 480 371 <a href="mailto:www.methanolreformer.com">www.methanolreformer.com</a> | info@methanolreformer.es

## **DRIV Hydrogen**

Kristian Morken – CEO DRIV hydrogen AS km@drivenergi.no | +47 981 10 055

Website: www.drivhydrogen.no (Scheduled for publication on November 1)

LinkedIn: https://www.linkedin.com/company/driv-hydrogen/