



## PRESS RELEASE

# **HUG Engineering and DBR B.V. Cooperate to Provide IMO Tier III Compliant Generator Solutions**

Complete IMO Tier III certified clean air power generation systems
Gensets with NOx reduction (SCR) and diesel particulate filter (DPF) as one
completely integrated package

Elsau (Switzerland), Sliedrecht (The Netherlands), October 24<sup>th</sup>, 2017 +++ Leading manufacturer of exhaust gas after-treatment equipment Hug Engineering is pleased to announce a newly formed co-operation with DBR B.V., Netherlands to provide complete, IMO Tier III certified clean air power generation solutions.

DBR is one of the leading manufacturer for marine generator sets. This new co-operation will allow customers to purchase DBR's line of marine generator sets and HUG's selective catalytic NOx reduction (SCR) systems and / or particle filter (DPF) systems as one complete integrated solution. This engineered solution is fully IMO Tier III certified and meets the stringent performance and packaging requirements of the maritime industry. Ideal for the yacht market, the SCR / DPF is available for DBR generator sets up to 3200kWe.

"Both companies are wide-scope, customer-oriented, and dedicated to engineering solutions for the marine industry. This collaboration marks a significant milestone in the ability for DBR and HUG to offer off-the-shelf solutions for the IMO III requirements, which gives customers an advantage when building or refitting a vessel under these emission standards," says Arjan Wijnberg, General Manager of Hug Engineering B.V.

Herwin Roodenburg, Managing Director of DBR B.V. adds, "DBR is well known for being an independent packager; DBR produces standard generator sets submitting the best suitable and customized generator sets for its customers. Likewise, HUG Engineering is well known for producing the highest quality after-treatment systems".

For more information about DBR products, visit www.dbr-bv.nl



#### About DBR B.V.

DBR B.V. is independent manufacturer of Marine & Offshore generator sets and with over 50 years specialism in design, packaging and delivery of reliable generator sets according to the high standards of the Shipbuilding and Offshore Industry. DBR B.V. is provider of customized solutions in the field of power supply for ships, offshore platforms and onshore applications. The main feature is brand independence of the customized solutions. The starting point is the wish of our customers, combined with environmental factors and experience of the DBR high skilled specialists and this is developed into a suitable and reliable Power Solution.

DBR B.V. – Lelystraat 53, 3364 AH Sliedrecht, The Netherlands www.dbr-bv.nl

### **About Hug Engineering AG:**

Hug Engineering AG is the specialist for exhaust gas purification for diesel and gas engines in stationary and mobile applications with over 30 years of experience in emission control technologies.

The development, design and production of all key components, such as ceramic substrates, catalytic coatings, housing as well as control system in it's own factories are setting new benchmarks and world standards in the area of exhaust gas after-treatment. This success is based on focused engineering, far-reaching research and development, and an extensive product portfolio consisting of high-end exhaust gas purification systems ranging from standardized modules to systems tailored precisely to specific customer requirements. Hug Engineering AG is a subsidiary of ElringKlinger AG, a global development partner and volume supplier to the automotive industry.

Hug Engineering AG – Im Geren 14, 8352 Elsau, Switzerland www.hug-engineering.com

#### Please contact:

Silke Schilp +41 52 368 2302

Hug Engineering AG silke.schilp@hug-engineering.com
Im Geren 14 info.ch@hug-engineering.com
CH-8352 Elsau www.hug-engineering.com