

Press Release

Hug Engineering AG and Nießing Anlagenbau GmbH sign cooperation agreement

Elsau (Switzerland), Borken-Marbeck (Germany), May 25, 2016 +++ Hug Engineering AG, Switzerland, and Nießing Anlagenbau GmbH, Borken-Marbeck/Germany, have concluded an agreement for the co-development and marketing of integrated soundproofing and exhaust gas purification systems.

The two partners will be working together to develop and market muffler/SCR and muffler/DPF systems as well as various combination systems.

Drawing on their unique expertise and skills, the companies will be looking to bring together the benefits of emissions and noise reduction. The overall system from turbocharger to exhaust emission unit can thus be designed with a small footprint and low counter-pressure, as well as being equipped with a customized control device (either independent or integrated).

The products are targeted at both mobile and stationary applications, such as ships, yachts, trains, and power stations. Highly integrated combination systems developed by Hug offer genuine customer benefits, particularly in the yacht industry. Customers are supplied with an end-to-end exhaust gas abatement system featuring an integrated muffler – in the best possible quality. As all the key components required for such products are engineered by Hug and Nießing, the partners can offer tailor-made solutions for every field of application. This represents genuine added value for customers: a reduction of exhaust emissions to meet or exceed statutory requirements and improved noise emissions with the benefits of low counter-pressure and a compact design.

About Nießing Anlagenbau GmbH

Based in Borken-Marbeck, Nießing Anlagenbau GmbH is acknowledged as one of the leading manufacturers of silencer and exhaust air systems. The company has an end-to-end portfolio ranging from noise protection systems to steel chimneys and offers extensive services from initial planning through to professional installation. Over the last 30 years, more than 3,000 systems/construction projects around the globe have been completed with the help of Nießing products and services. Drawing on the team spirit and creative prowess of a Nießing workforce numbering more than 100 people, as well as benefiting from partnerships with universities and research institutes, the company has rolled out a wide range of cutting-edge solutions over the years. These company-developed products include exhaust air silencers that can be integrated in confined spaces as highly compact units and with hardly any loss of pressure. Specially developed systems provide the basis for high noise dampening even in challenging, low-frequency ranges.

About Hug Engineering AG

Established in 1983, Hug Engineering AG – based in Elsau/Switzerland – is today acknowledged as one of the leading manufacturers of exhaust gas purification systems for diesel- and gas-powered engines in both stationary and mobile applications. The company provides efficient solutions and customized systems in the field of exhaust gas purification. Hug is one of the few manufacturers worldwide to develop, design, and produce every single key component itself. Building on many years of experience, its excellence in innovation, and the expertise of its workforce, Hug has established itself as a world leader in the area of diesel particulate filters and catalytic exhaust gas purification as well as the associated control and injection systems. 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.

For further information, please contact:

Silke Schilp
Hug Engineering AG
Im Geren 14
CH-8352 Elsau
+41 52 368 2302
silke.schilp@hug-engineering.com
info.ch@hug-engineering.com
www.hug-eng.ch