

Press Release

Swiss Hug Engineering and Camda New Energy Sign Cooperation Agreement for Better Air Quality Through SCR Systems

Elsau (Switzerland), 05.02.2018 +++ Hug Engineering AG signed a cooperation agreement with Chinese Camda New Energy Equipment Co., Ltd. for the supply and production of Selective Catalytic Reduction (SCR) systems for power generating systems.

Subject of the agreement that has been signed in Shanghai in a ceremony is the supply of Selective Catalytic Reduction (SCR) components and control systems. Steel components will be manufactured by Camda according to specifications provided by Hug Engineering. This agreement evolves from former deliveries of SCR systems to Camda and strengthens Hug's position in the Chinese power generation market.

Mr. Fuyun Zhou, Vice General Manager of Camda, expressed his strong confidence in Hug Engineering being its premium partner for exhaust gas after treatment systems: "China is working hard on improving its air quality and is putting regulations in place to support this goal. With Hug Engineering, Camda wins a strong partner to fulfil these requirements now and in future and to improve the air quality for our people".

Mr. Peter Schippers, CMO of Hug Engineering, stated: "Camda is a strong player in the power generating business in China with a strict focus on emission control. We are proud to be chosen by Camda to support them in improving the air quality and fulfilling the emission regulations in China".

It is self-evident that Hug Engineering's SCR systems will enable Camda to fully comply with NOx emission regulations for their power generating systems.

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About Camda

Founded in 1998, Camda New Energy Equipment Co., Ltd. is specializing in manufacturing diesel, heavy oil, and gas generating sets. Headquarters is in Dongguan, China.

Camda has more than 200 experienced and well-trained engineers and technicians. The company has achieved rapid growth in the past decade. They have set up 22 branches and nationwide sales and service system in China.

At present, Camda products are widely used in the area of industry, energy, chemistry, mine, building, transportation and water conservancy with an total of installed power of 200 MW.

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 Engineering 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, Hu Engineering 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.

