MEDIA RELEASE



Rotating Equipment Services Sulzer Management Ltd Neuwiesenstrasse 15 8401 Winterthur Switzerland Phone +41 52 262 39 00

January 18, 2018

Sulzer appoints Al Majal Technical Services (AMTS) as their Authorized Repair Partner in Iraq

Sulzer has appointed AI Majal Technical Services (AMTS, <u>http://www.almajal-amts.com/</u>) as their authorized repair partner in Iraq. AMTS was founded in 2015 to provide a full spectrum of Oil and Gas services including rotating equipment. The AMTS workshop, located in North Rumaila, is a 3000 m² state-of-the-art facility, equipped with a comprehensive set of machine tools and balancing equipment required to maintain and repair rotating machinery of all manufacturers. AMTS is certified according to ISO-9001:2015, ISO 14001:2004, OHSAS 18001:2007, API 6A and API 16A

Sulzer's engineering and project management expertise together with the local competencies of AMTS strengthen each other's capability to execute the overhaul, site service, repair and maintenance of pumps, turbines and compression equipment as well as their associated ancillaries.

Both companies are currently jointly engaged in executing service projects in South Iraq.

Sulzer, headquartered in Winterthur, Switzerland, since 1834, specializes in pumping solutions, services for rotating equipment, and separation, mixing, and application technology. The company creates reliable and sustainable solutions for its markets: oil and gas, power, water, and general industry. Sulzer serves customers around the world through a network of over 180 production and service sites, and it has a strong footprint in emerging markets. In 2016, the company achieved sales of roughly CHF 2.9 billion with around 14 000 employees. <u>www.sulzer.com</u>

Inquiries:

Denis Barrowcliffe, General Manager, Rotating Equipment Services Phone: +971 (0)4 881 6674, denis.barrowcliffe@sulzer.com

This document may contain forward-looking statements including, but not limited to, projections of financial developments, market activity, or future performance of products and solutions containing risks and uncertainties. These forward-looking statements are subject to change based on known or unknown risks and various other factors that could cause actual results or performance to differ materially from the statements made herein.