

Precision solutions and expert discussions for pumps and turbines

Sulzer to highlight its expertise and solutions at Turbomachinery & Pump Symposia (TPS) 2019

Attendees of TPS 2019 in Houston, Texas will have the opportunity to meet with Sulzer experts to discuss its turnkey pumping solutions, integrated maintenance and retrofit services for rotating equipment. Visitors will be able to see examples of Sulzer's high-quality capabilities, including turbine blades, high voltage coils and a MSD multi-stage pump, all at Booth 1635. In addition to showing its industry-leading products and services, Sulzer will be participating in wide-ranging technical discussions taking place throughout the show.

Turbine blades are an area of extensive Sulzer expertise. Offering a global manufacturing and repair capability, Sulzer provides fast and reliable blade maintenance for operators of gas or steam turbines. Turbine blades will be available for viewing on stand in a variety of specifications.

Pumps are synonymous with Sulzer, due to its position as a world-leading manufacturer. This proficiency is illustrated by the MSD BB3 type multi-stage pump that will be on stand. The MSD enjoys widespread use in pipeline, boiler feed, water injection and nuclear safety applications around the world. An axially split casing facilitates rotor installation and maintenance, while opposed impellers balance axial thrust, reducing lubrication requirements

Sulzer also offers a retrofit service for pumps, which presents operators with an opportunity to enhance efficiency and performance. The service offers key value advantages compared to specifying wholly new equipment, allowing operators to adapt existing assets for different duty requirements.

Sulzer is globally renowned for its in-house high-voltage coil manufacturing capability, offering quality repair and maintenance services for rotating equipment. Attendees will have the chance to try out Sulzer's 3D coil ordering system on stand. The display will allow users to specify coils to the requirements of their machinery via an engaging, interactive interface.

Sulzer experts will also be heavily involved with technical discussions throughout the event.

Nicolas Lagas, Head of Product Development and Core Technology at Sulzer Pumps (US) and Ron Adams, Technical Sales Support at Sulzer Pumps will be discussion leaders at both Discussion Group PT01 - Monitoring Vibration and Other Critical Machine Conditions (9.10.2019 at 10:30am / 9.11.2019 at 2pm) and P11 – Cavitation/NPSH - Field Problems (9.11.2019 at 8:30am).

Clint Zentic, Head of Core Technology Design Methodology at Sulzer will be a discussion leader at P08 - Vertical Pump Problems and Solutions (9.10.2019 at 8.45am). On the same day, Aaron Burton, Lead Field Engineer at Sulzer will also help to lead P10 - Pipeline Applications (2pm).

Then, Donnie Patterson, Field Engineer at Sulzer Pump Services will present Case Study CSP07 - Cavitation in VFD Driven Mainline Pumps in Series (9.12.19 at 9am).

Turbomachinery & Pump Symposium 2019 takes place September 10 – 12, 2019 at the George R. Brown Convention Center, Houston, Texas, USA. Sulzer will be available on Stand 1635 throughout the event.

Image Captions:

Image 1: Visitors to TPS 2019 will have the opportunity to meet with experts from Sulzer to discuss its turnkey pumping solutions and services for rotating equipment.

Image 2: Sulzer is renowned for its expertise in manufacturing and testing HV coils.

Image 3: Some of Sulzer's experts in pump design will be on stand during the event.

About Sulzer:

Sulzer is the leading worldwide, independent service provider for the repair and maintenance of rotating machines including turbomachinery, pumps and electro-mechanical equipment. With a global network of over 180 technically advanced manufacturing and test facilities, Sulzer offers a collaborative advantage that delivers high-quality, cost-effective, customized and turnkey solutions, providing its customers with the peace of mind to focus on their core operations.

Sulzer Rotating Equipment Services, a division of Sulzer, can accommodate all brands of rotating equipment including turbines, compressors, generators, motors and pumps. With an enviable track record, dedicated teams of on-site engineers provide best-in-class solutions to ensure that the most effective service is delivered.

Sulzer is dedicated to providing superior service solutions to a range of industries including power generation, oil and gas, hydrocarbon and chemical processing, water and air separation. Every solution is customized to suit the business needs of each application – whenever or wherever that may be.

With a long history of providing engineering service support, Sulzer is headquartered in Winterthur, Switzerland where it began in 1834. Today, with sales over US\$ 3 billion and with approximately 14,000 employees, the Sulzer footprint spans across the globe. The core aim is to deliver a flexible and cost-effective service that optimizes customer operational efficiency and minimizes downtime.

For more information on Sulzer, visit www.sulzer.com

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Editor Contact

DMA Europa Ltd. : Philip Howe

Tel: +44 (0)1562 751436

Fax: +44 (0)1562 748315

Web: www.dmaeuropa.com

Email: philip@dmaeuropa.com

Company Contact

Sulzer : Jennifer Cardillo, Marketing and Communications Manager, Americas Rotating Equipment Services

Tel: +1 713 567 2706

Web: www.sulzer.com

Email: jennifer.cardillo@sulzer.com