

## **Sulzer brings cutting-edge repair technologies to Oil & Gas Asia 2023**

**07 September 2023**

**Sulzer will take to the exhibition floor at Oil & Gas Asia 2023, from September 13-15 at the Kuala Lumpur Convention Centre, Hall 5. Attendees and industry professionals are invited to Booth #5712 to explore the best of Sulzer's advanced repair technologies, including 3D scanning and the reverse engineering of complex parts.**

Navigating through escalating operational costs, sustainability imperatives, and the need for greater energy efficiency, oil and gas operators face a complex landscape. Sulzer, as an industry-leading solutions provider, utilizes its cutting-edge repair technologies and expertise to help meet these challenges head-on. Sulzer experts deploy these world-class repair technologies from a global network of service centers, including 16 based in the Asia Pacific, to improve rotating equipment of any age and brand.

At Oil & Gas Asia 2023, Sulzer will demonstrate its commitment to sharing insights on prolonging the life of rotating equipment and augmenting energy efficiency. Sulzer, is leading in areas of sustainable innovations for rotating equipment asset optimization for the oil and gas industry.

Visitors to Sulzer's booth will be treated to a real-time demonstration of the 3D scanning technology employed for reverse engineering intricate parts and assemblies. This display further underscores the sustainability, value and lead time

benefits of restoring rotating equipment via the company's pioneering repair techniques.

Another key highlight is Sulzer's innovative repair and retrofit strategies, which breathe new life into damaged or ageing rotating equipment, elevating it to modern operational standards.

Complementing this is the OEM X-line service, a comprehensive offering that streamlines repair and retrofit services for any pump, including from Sulzer or other manufacturers. Recognizing the pressing demand for timely solutions, Sulzer adopts swift parts production technologies including Laser Metal Deposition (LMD), hybrid manufacturing and Selective Laser Melting (SLM).

In addition, Sulzer will present its newest digital tool, STRATO, ingeniously designed to enable the swift identification and visualization of potential energy cost savings and performance gaps. Paired with BLUE BOX™, Sulzer's established software for system optimization, these digital solutions work in harmony at various stages of a pump's lifecycle. The combined use of STRATO and BLUE BOX provides operators with enhanced performance, greater efficiency, and minimized lifecycle costs for their pumps.

To discover all this and more, join us at Oil & Gas Asia 2023 in Hall 5, Booth 5712.

**Image captions:**

**Image 1:** Sulzer's innovative repair and retrofit strategies breathe new life into damaged or ageing rotating equipment, elevating it to modern operational standards.

The image(s) distributed with this press release are for Editorial use only and are subject to copyright. The image(s) may only be used to accompany the press release mentioned here, no other use is permitted.

**About Sulzer**

Sulzer is a global leader in fluid engineering and chemical processing applications. We specialize in energy-efficient pumping, agitation, mixing, separation, purification, crystallization and polymerization technologies for fluids of all types. Our solutions enable carbon emission reductions, development of polymers from biological sources, recycling of plastic waste and textiles, and efficient power storage. Our customers benefit from our commitment to innovation, performance and quality through our responsive network of 180 world-class manufacturing facilities and service centers across the globe.

Sulzer has been headquartered in Winterthur, Switzerland, since 1834. In 2022, our 12'900 employees delivered revenues of CHF 3.2 billion. Our shares are traded on the SIX Swiss Exchange (SIX: SUN).

For more information, visit [www.sulzer.com](https://www.sulzer.com)

**Press contact:****Sulzer**

Lucas How 陶庆樑

Marketing & Communications Manager, APAC Services

Tel.: +65 6800 0179

[lucas.how@sulzer.com](mailto:lucas.how@sulzer.com)

**PR agency:****DMA Europa****Brittany Kennan**

Progress House, Great Western Avenue, Worcester, WR5 1AQ, UK

Tel.: +44 (0) 1905 917477

[brittany.kennan@dmaeuropa.com](mailto:brittany.kennan@dmaeuropa.com)

[news.dmaeuropa.com](https://news.dmaeuropa.com)