

Sealmatic Shines At Turbomachinery & Pump Symposia (TPS) 2024 In Houston, Texas, USA



The Turbomachinery & Pump Symposia (TPS), is renowned for its ability to bring together industry leaders, innovators and experts from around the world. It has been recognized as a premier event in the world of turbomachinery, pumps and related industries. The symposium serves as a platform for showcasing cutting-edge technologies, sharing insights and fostering collaboration among professionals in the turbomachinery and pump sector.

Sealmatic recently marked its second successful participation at the prestigious TPS 2024 show. The Dream Team took center stage, showcasing their cutting-edge mechanical seals to a diverse audience of attendees, customers and host of other industry professionals. The exhibition provided vital platform for Sealmatic to demonstrate its innovative solutions, solidifying its reputation as a key player in the global sealing industry.

"For Sealmatic, participation in TPS 2024 was an opportunity to engage in meaningful conversations with industry peers, learning from each other and exploring new avenues for growth and development. With each event, Sealmatic continues to drive the industry forward, setting new benchmarks for quality and innovation, may it be in Oil & Gas, Refinery, Petrochemical, Chemical, Power, Fertiliser, Pharmaceutical, or any other critical process industry, Sealmatic mechanical seals are designed to deliver superior performance and reliability under the most demanding conditions" says, Umar A K Balwa – Managing Director, Sealmatic India Ltd.

Adding to the success of TPS, Sealmatic's USA partner - EcoTech hosted a special dinner get together. This get together was an excellent opportunity to strengthen relationships, exchange business insights and discuss the future of the industry in a relaxed yet insightful manner. Sealmatic remains focused on pushing the boundaries of what is possible in the sealing industry, continuously striving to exceed the expectations of its customers and partners worldwide.

August 22nd, 2024

API SPEC Q1 . ASME U STAMP . EU 1935:2004 . ATEX - 2014/34/EU . ISO 9001:2015 . ISO 14001:2015 . ISO 45001:2018 . ISO 19443 . PED-CE





