

SEALMATIC

Strengthens Its Global Energy Footprint AT OPES 2026

Sealmatic made a remarkable impact at the Oman Petroleum & Energy Show (OPES) 2026 in Muscat, Oman, further strengthening its position as a trusted global partner for advanced sealing solutions in the energy sector. The prestigious exhibition, organised under the patronage of the Ministry of Energy and Minerals (MoEM), brought together key decision-makers, technology providers and energy professionals from across the world.



As one of the region's most influential energy platforms, OPES 2026 created an ideal environment for industry collaboration, innovation exchange and future-focused discussions. The presence of Sealmatic at the said exhibition highlighted its latest developments in mechanical sealing technology, engineered to enhance equipment reliability, operational efficiency and plant performance in critical applications.

During the event, the team members of Sealmatic connected with leading oil & gas companies, EPC contractors, refinery specialists and rotating equipment experts, generating strong interest in the company's customised sealing solutions and technical capabilities. The exhibition also served as an opportunity to showcase the focus on innovation, engineering excellence and customer-centric approach for the Middle East market.

The successful participation of Sealmatic at OPES 2026 reflects its ongoing commitment to supporting the growth of the energy industry through reliable technology, technical expertise and sustainable engineering solutions. The company remains focused on expanding its presence across the Gulf region while contributing to safer and more efficient industrial operations worldwide.

“OPES continues to be an important platform for strengthening industry relationships and understanding the evolving requirements of the energy sector. This year's participation enabled us to engage with several key stakeholders and explore new business opportunities across the region,”

- Mr. Samir Mullaji
Vice President
(Business Development)

