DAY 1 I MONDAY I NOVEMBER 3, 2025

## EXHIBITOR: M+F TECHNOLOGIES | STAND: 13390 | HALL: 13

## AN ACTIVE PLAYER IN MODERNISING EXISTING SYSTEMS AND THE NEW FUELS PROJECTS

ermany's M+F
Technologies describes
itself as a leading
supplier of custody transfer
solutions with almost 60 years
of experience in the market.

This includes metering skids (CMS), flow computers (MFX\_4) and terminal automation systems (COTAS).

M+F Technologies is based in Hamburg from where it supplies flow computers and software across Europe, Africa, Middle East, Asia, and Latin-America. It focuses on Europe and North Africa with its metering skids. Tim Braulke, Managing Director, acknowledges liquid energy sources will continue to play a significant role in the global energy mix.

"Especially for energy storage, for power grid stabilisation, large



and heavy industries as well as for the transport sector, liquids will be the dominant energy sources in the next one or two decades," he says.

"But liquid and gas energy sources will become more numerous and complex." Braulke says fossil fuels will be complemented by biofuels, synthetic-fuels, and hydrogen will play an increasing role, especially in combination with renewable energies. He continues: "Our company name M+F Technologies has a new meaning for us: modern fuels technologies. "With that in mind, we are an active player in the modernisation of the existing legacy infrastructures for fossil fuels and we engage in new bioand synthetic-fuels projects. "Moreover, we are supporting hydrogen handling, transport and storage projects with our products and solutions." M+F Technologies is part of

the German pavilion in Hall 13 at ADIPEC, which the MD acknowledges as "by far the biggest and most international trade show in the energy sector". "It is the key event for us to connect with customers, suppliers and partners in the Middle East, Africa, Asia, and Europe," Braulke continues. "The M+F Technologies' product portfolio covers electronics, software, mechanics, and service. Therefore, we are deploying a broad variety of new and innovative technologies." He adds: "One of the key technology trends transforming our industry is Al. It will be deployed in all areas of the global energy market, and we are currently integrating it into our electronics, software, and service products."

## EXHIBITOR: BURCKHARDT COMPRESSION | STAND: CN100 | HALL: CONCOURSE

## MAKING A COMPRESSION IMPRESSION IN AN INDUSTRY STEERING TRANSITION STRATEGY

urckhardt Compression is here as the world's only global company offering the full spectrum of reciprocating compressor technologies and services.

The Swiss company's Systems and Services divisions deliver tailored solutions across the petrochemical and chemical industry, gas transport and storage, H2 mobility and energy, industrial gas, refinery, and gas gathering and processing. Fabrizio Romagnolo, Managing Director of Burckhardt Compression Middle East, sees rising demand, energy security concerns, and geopolitical volatility driving continued growth in natural gas and transitional fuels. "At the same time, decarbonisation mandates will spur investments



in CCUS, Power-to-X and energyefficient technologies," he says. "Beyond short-term uncertainties, Burckhardt Compression's strategy is supported by global megatrends."

Romagnolo says a growing global population, especially the middle class, creates increased demand for essential products like fertilisers and polymers and for investment in energy infrastructure.

"Ensuring a stable and secure

energy supply in a rapidly evolving geopolitical landscape with growing intermittent energy sources requires significant investment in energy storage, gas pipelines and transportation infrastructure, for example for LNG or LPG," he continues. "In addition, the energy transition increases the share of natural gas in the energy mix and requires significant investments in renewable energy infrastructure, which includes solar panels and low-carbon fuels." All these applications require compressors. With its increased R&D activities and ability to develop innovative solutions in partnership with customers, Burckhardt says it stands at the forefront of these developments. "The Middle East continues to play a pivotal role in shaping the global

energy landscape," continues Romagnolo.

"With its strong industrial base, expanding petrochemical capacity, and ambitious strategies to diversify energy sources, the region is driving forward both conventional and low-carbon energy investments. "Burckhardt supports this transformation through advanced compression technologies and digital monitoring solutions that improve efficiency, reliability, and emissions performance." Romagnolo describes ADIPEC as "essential" to the company showcasing innovations and engaging with its partners across the energy, marine, and industrial sectors, as well as "to strengthen collaboration on the journey toward a sustainable energy future".