



New partners



After 2 years of collaboration, DELTA-XERO and Spectrolytic have successfully developed an integrated solution merging market disruptive filtration technology from DELTA-XERO and fluid condition monitoring from Spectrolytic. This innovative combination offers the ultimate in user value and enhances the customer journey, delivering bottom-line value and operational excellence. This collaboration not only creates commercial benefits for users but also contributes to reducing the carbon footprint of operations. By providing actionable data, the integrated solution eliminates errors, paving the way for enhanced efficiency and sustainable practices.



Exhibitions



Spectrolytic CEO Carsten Giebeler recently presented at the OilDoc GmbH 2025 show in Rosenheim, Germany, showcasing Spectrolytic's innovative Fluid condition monitoring solutions.

The presentation emphasized the utilization of Spectrolytic solutions for both technical and commercial purposes, focusing on providing inline real-time Actionable Data.



Upcoming exhibitions

UK Metals expo 25 –

Excited to be back at the UK metals expo at the NEC Arena in Birmingham! After a successful year for Spectrolytic, we're thrilled to announce our enhanced presence this year. Visit our bigger and more central booth to explore our cutting-edge systems for the metal processing industries.



Lube Expo 25 –

we will be here again for the 3rd year running as real-time actionable data takes centre stage.



Visits

Patrick will visit ADEX group in Brazil to engage with new and prospective clients in various sectors such as Mining, Power Generation, Marine, and Transportation. He will be showcasing the tangible benefits of the Unique FluidInspectIR® fluid monitoring system platform, highlighting its ability to generate actionable data and enhance profitability for users.



New distributors

Colombia



Pakistan



Zambia



Thailand



Installations

This quarter has seen a rapid deployment of dozens of systems across our product portfolio into all types of assets and environments.

From rugged industrial uses such as, turbines, compressors, diesel and gas engines, hydraulic and gear systems and steel and aluminium rolling.

Several installations in ATEX and R&D using our FI_ATEX and FI_Dev kits respectively.

