Empower The Field Through Innovation Join us virtually

December 1, 2020 11 a.m. – 2 p.m. EST

This digital event explores Endress+Hauser products, maintenance and digitalization through the process automation industry. We also update you on the changing industry during COVID-19 and how we are still here to support YOU!

Attend presentations on recent innovations and speak to industry experts about products, digitalization and application in your industry.

>> Register





The Power of Digitalization

Ensuring diagnostic information provided by your equipment ends up in the right team members hands is the key to fully utilizing the power of your plant assets. Review industry best practices and discover new ways Endress+Hauser can support you in this new world of COVID-19—having access to your assets and information remotely and securely is crucial during these times. Learn how digitalization can help!

- Embracing the technology at our fingertips
- The new world with COVID-19: The remote and connected power of support services
- Empowering remote maintenance and troubleshooting through digitalization



Advanced Analyzers Drive Quality and Ensure Compliance

Are you interested in having better process control or is regulatory compliance a concern? Learn how Raman spectroscopy sets you up for success in both your laboratory and process environments. Discover how turnable diode laser absorption spectroscopy can be used to measure water in natural gas, thereby ensuring your plant safety.

- Raman spectroscopy for lab-to-process success
- Moisture measurements in natural gas utilizing tunable diode laser absorption spectroscopy



Water as a Resource

Clean drinking water an essential resource. Endress+Hauser's drinking water turbidity can make your process easy and simple with reduced maintenance and calibration. See how proper effluent monitoring can ensure process efficiency and regulatory compliance. Learn about a new innovation in magnetic flow meter technology with our Promag W unrestricted design—it will change the way you think about piping design and flow meter installations. Let's break some rules!

- Drinking water turbidity made easy and simple with reduced maintenance and calibration
- Ensure effluent quality and compliance through effective monitoring
- Unrestricted installations and measurements using a revolutionary new magnetic flow meter



Instrumentation: Measurement and Beyond—the era of data

Learn about how you can give your organization an edge by harnessing the power of your process data with Endress+Hauser's innovations in temperature, level and pressure measurement.

- Self-calibrating trustsens thermometer
- Level measurement enhanced by Heartbeat Technology™
- The future of pressure measurement

>> <u>Register</u>

