

## Process Instrumentation & Emission Monitoring Systems

\*Continuous Emission Monitoring Systems \* Predictive Emission Monitoring Systems \*
Water Quality Monitoring Systems \* Ambient Air Quality & Weather Monitoring

SICK AG, Germany www.sick.com



SICK offers future-oriented technologies and solutions for compliance with ever-changing new regulations and directives. Modern, reliable, efficient - everything from one source, from development to service. Controlling plants, meeting limits, optimizing processes, monitoring product flows - the products and customer support for <u>analyzers and process instrumentation</u> of SICK Process Automation define standards for these tasks regarding technology and quality.



pH Probe

Mettler-Toledo AG Process Analytics, Switzerland www.mt.com



METTLER TOLEDO Process instruments are specializes in top-quality solutions for pH, DO, conductivity, turbidity and CO2 for applications in chemical, pharmaceutical and food and beverage industries. Also leader in pure water treatment measurement & control in pharmaceutical, semiconductor and power industries with parameters of conductivity/resistivity, TOC, PH, DO, dissolved ozone and flow.

COSA + XENTAUR, USA www.cosaxentaur.com



Portable dew point meter, Online Process Moisture Analyzer / Dew point meter, sample conditioning, Hydrogen Analyzer (UOP Design-Proton conductive type-No back ground gas change effect) and Calorimeter (BTU Analyzer).



 $O_2$  /  $CO_e$  InSitu analyzei systems



**ENOTEC GmbH**, *Germa-www.enotec.de* 



A leader in the field of process and flue gas analysis, ENOTEC produces gas analyzers for process and for CEMS, resulting in minimized energy consumption, reduced emissions and optimal process control.

**E-Instruments.,** USA www.e-inst.com



Designs, manufactures and markets a complete range of innovative instrumentation solutions encompassing Combustion Gas Analyzers, Emissions Analyzers, Indoor Air Quality, and Calibration equipment especially designed for the power, process, industrial, institutional, food, and HVAC markets.



