



sierra monitor corporation

1991 Tarob Court • Milpitas, California 95035 • (408) 262-6611
FAX (408) 262-9042 • TOLL FREE (800) 72 SIERRA (727-4377)
www.sierramonitor.com

Contact:

Stephen R. Ferree
408-964-4450

sferree@sierramonitor.com

For Immediate Release

Sierra Monitor at ADIPEC 2010 in Abu Dhabi

October 13, 2010 – Sierra Monitor will be displaying their full range of hazardous gas detection systems and detectors at ADIPEC 2010, the total oil & gas show in Abu Dhabi, UAE, November 1 - 4. Look for Sierra Monitor in the Gulf Incon International booth 04064.

Sierra Monitor gas detection systems monitor for hazardous levels of Combustible Gas, Oxygen Deficiency and Toxic Gases in process plants worldwide. The sophisticated smart gas sensor modules from Sierra Monitor give safety managers access to hazardous gas status easily with the network capabilities of the IT Series gas sensors.

On display at ADIPEC will be the new **IT Series network-enabled gas detectors**, the most comprehensive gas detectors available, featuring user-friendly digital display, 4-20 mA output, RS-485 Modbus output, integral relays, SentryBus output and extensive self-diagnostics for reliable accurate monitoring. The IT Series meets the user needs in integrated gas monitoring with plant-wide safety monitoring. The Sierra Monitor gas detection system in cooperation with SMC division FieldServer Technologies gateways can also interface to all standard industrial protocols.

The **3600 Series Flame Detectors** are available in various technologies designed for different applications monitoring for flames from hydrocarbon, hydrogen, hydrides and organic based flames.

For more information about the IT Series visit our website at: www.sierramonitor.com.

About Sierra Monitor Corporation

Sierra Monitor Corporation manufactures and integrates hazardous gas monitoring systems for industrial safety applications. With over 30 years experience and over 18,000 installations of fixed gas monitoring systems Sierra Monitor is a technology leader in the industry. Sierra Monitor's accomplishments include the **first** digital bi-directional multi-drop communication bus between sensors and controller, the **first** serial Modbus communication output for plant-wide systems, the **first** interface to third party legacy sensors and devices and the **first** cost-effective web-based graphical system for monitoring plant-wide hazardous gas conditions.

For further information contact Stephen R. Ferree, Director of Marketing, Sierra Monitor Corporation, 1991 Tarob Court, Milpitas, CA 95035, 408-964-4450, toll free: 800-727-4377, Email: sferree@sierramonitor.com