



*** Analysis Instrumentation ***

FCI Environmental, Inc. – Hydrocarbon in Liquid & Vapor Monitors www.petrosense.com

Foxboro (Invensys) Analytical – pH, ORP, Conductivity Analyzers www.foxboro.com/echem

TRACE Technology, Inc. – Lead Acetate H₂S and Total Sulfur Portable & Process Analyzers

*** Analyzer Calibration / Validation Standards ***

Kin-Tek Laboratories, Inc. – Permeation Calibration / Validation Standards & Instruments,
Contract Third Party Validation & Verification Services www.kin-tek.com

*** Analyzer Sample Handling / Sample Conditioning ***

Kin-Tek Laboratories, Inc. – Orbital Tube Welding, Custom Assemblies to ¼" O.D., Permeation
Dilution Units www.kin-tek.com

Sheffield Separator Company – Gas & Liquid Kinetic Energy Sample Separators
www.sheffieldseparators.com

Sheffield Separator Company – Gas & Liquid Dual Filter Housing www.sheffieldseparators.com

*** Analyzer Sensors / Electrochemical ***

Analytical Sensors, Inc. – Process & Laboratory pH, ORP, & Ion Selective Electrodes & Sensors
www.asi-sensors.com

Barben Analyzer Technology, LLC – Process pH Electrodes & Sensors www.BAT4pH.com

Foxboro (Invensys) Analytical – DolpHin pH and ORP Sensors www.foxboro.com/echem

*** Analyzer Software ***

CryVon Technology, Inc. – Instrument/Analyzer Maintenance Management System www.cryvon.com

Nexus Solutions Inc. – Analyzer CEM Data Acquisition & Reporting Software www.nexussi.com

*** Analyzer Vent Emission Eliminator ***

TRACE Technology, Inc. – TRACERase Analyzer Vent Hydrocarbon & H₂S Emission Eliminators

*** Manufacturers ***

Analytical Sensors, Inc.

CryVon Technology, Inc.

Foxboro (Invensys) Analytical

Nexus Solutions Inc.

Barben Analyzer Technology, LLC

FCI Environmental, Inc.

Kin-Tek Laboratories, Inc.

Sheffield Separator Company

TRACE Technology, Inc.

MTI Analytical Technology is available to assist with environmental, laboratory, and process monitoring applications. Design, fabrication, installation, and commissioning may be accomplished, assuring integrity and performance of component units.

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