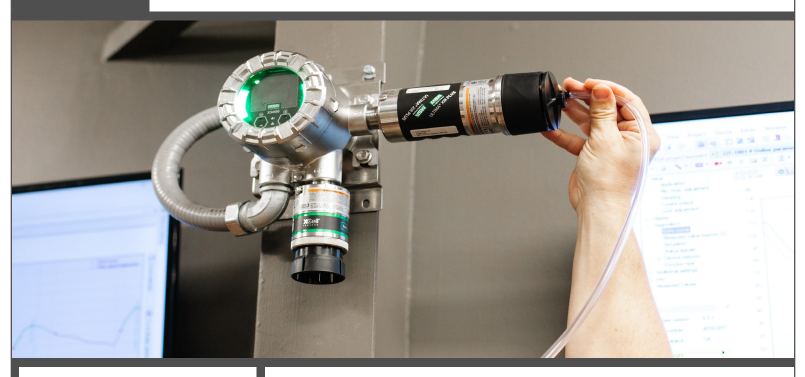
AGENDA

FIXED GAS PERMANENT INSTRUMENT TRAINING - ADVANCED





This 8-hour class is designed specifically for maintenance or instrument shop personnel who will be maintaining, calibrating and repairing MSA Permanent Instruments for use at their facility.

TOPICS INCLUDE:

<u>Gas Detection Theory</u> – Electro-chemical, catalytic bead and infrared gas detection technology.

<u>Instrument Operation Review</u> – Proper installation, set-up and operation techniques as well as instrument options that may allow for easier maintenance or operation.

<u>Initial and Routine Calibration Procedure</u> – Commissioning and start-up procedure along with proper calibration procedure with calibration gas.

<u>Routine Permanent Instrument Maintenance Review</u> – Define the equipment and replacement parts needed for proper routine maintenance. Diagnose problems with hands-on training and identify the most common problems/user difficulties with the instrument.

<u>Instrument Alarm</u> – Discuss the possible responses to an instrument alarm. Outline possible false alarm events.

FOR MORE INFORMATION VISIT OUR WEBSITE OR CONTACT OUR CUSTOMER EXPERIENCE COORDINATOR, EMILY JONES



ntation and Analytical Solutions, Service & Train





ejones@techstar.com

