# BW PORTABLE GAS DETECTOR SERVICE TECHNICIAN TRAINING

# Honeywell PMC Academy

## **COURSE OVERVIEW**

This 2 Days course is meticulously structured for individuals tasked with critical service operations, including calibration, maintenance, component replacement, and troubleshooting of BW gas detection systems.

The course focuses on Honeywell BW Portfolio, all portable gas detector software and hardware capabilities, their operations and available updates. The course gives a complete device overview and introduces the student to maintenance and troubleshoot

#### Main Topics Covered:

- Gas Detection Fundamentals & Advanced
- Gas Sensor Technologies (Types, working Principles)
- Device Operation Basics and Setup Basics
- Bump and Calibration Techniques
- Service and Maintenance of Gas Detector (Honeywell BW Portfolio)
- Configuration (IR Kit/IntelliDox®)

#### PREREQUISITE COURSES

None, Related Software (Safety Suite) preinstalled

### **TARGET AUDIENCE**

The course targets Service Technician and personas needing to understand device operation and Advanced Maintenance.

#### **COURSE DELIVERY OPTIONS**

Instructor-Led Training.

#### HANDS ON TRAINING

Participants will engage in practical exercises, including device operation and component disassembly.

#### PRODUCT COVERED

- BW Solo
- BW Clip / Clip RT
- BW MAX XT II
- BW ICON /ICON+
- BW Flex
- BW Micro Clip XL/X3
- BW Clip4
- BW Ultra
- Gas AlertMicr5 Diffusion
- BW Rigrat
- · Safety Suit software for Device configuration

#### **KEY LEARNING OBJECTIVES**

Participants will learn to:

- Understand the fundamentals and advanced concepts of gas detection, including various gas sensor technologies and their working principles.
- Gain practical skills in the operation, setup, and configuration of Honeywell BW portable gas detection systems.
- Master bump testing and calibration techniques to ensure effective and reliable gas detection.
- Develop comprehensive service and maintenance skills specifically tailored to the Honeywell BW Portfolio of gas detectors.
- Enhance troubleshooting abilities to address common issues related to gas detection equipment effectively.

#### **EVALUATION**

Quiz, Practical assessment shall be conducted, successful completion leads to training certificate.



For more information automation.honeywell.com

Honeywell Process Measurement and Control 2101 CityWest Blvd Houston, TX 77042 www.honeywell.com

