



TERMINALS: ENRAF TANK GAUGING SYSTEM OPERATORS

Honeywell Academy

COURSE OVERVIEW

Course Duration: 2 Days

Prerequisite Course (s): None

This course is designed for operator and covers the following

- Ability to understand and perform basic functionalities of ENRAF Tank Gauging systems.
- The course enables the student to operate Honeywell ENRAF Tank Inventory System (ENTIS) which also provides visualization for tank gauging and inventory calculations in compliant with API and ASTM
- It covers managing alarm, events, trending, and reports.

COURSE DELIVERY OPTIONS

- Instructor-Led Training (ILT)

COURSE OBJECTIVES

Precise Level Gauging

- Understanding Tanks
- Tank References
- TCT Tank Capacity Tables
- Proper Manual Gauging

System Overview

- 990 Flexline SmartRadar
- 954 Flexline SmartServo
- 762 Vito Interface
- 764/766/767/768 VITO Probes
- CIU888
- ENTIS HS System

Learn and Practice ENTIS (Hands On: +HO)

- Configure Experion HS
- Advanced Movement
- Advanced Infrastructure Pipeline
- Unplanned flow alarms
 - Servo working principle
 - Improved display alarms
 - Operator user level
- Scheduled Reports printing
- Learn to manage Basic and Advanced ENTIS operations + HO
- Learn to Setup and Configure Alarms and Trends + HO