

## **TPS: FUNDAMENTALS – LCN/UCN CONFIGURATION IMPLEMENTATION**



### **COURSE OVERVIEW**

**Course Number:** TPS-0005

**Course Duration:** 5 Days

**Prerequisite Course (s):** None

This course provides implementation Engineers the skills needed to configure a TotalPlant Solution System that includes an NCF as well as initializing a History Module (HM). This course also includes an introduction to configuration tasks such as building a GUS button file, building History Groups, building basic custom displays, and building an Area Database.

### **COURSE DELIVERY OPTIONS**

- Instructor-Led Training (ILT)
- Virtual Instructor-Led Training (VILT)

### **COURSE OBJECTIVES**

- Recognize TPS/TPN architecture
- Identify TPS/TPN hardware
- Native Window process and desktop operations
- Create an Emulated Disk as well as use the Command Processor
- Operate a TPS/HPM control strategy
- Use Configuration Utility
- Build an NCF
- Initialize a History Module
- Become familiar with GUS hardware
- Configure GUS buttons
- Build TPS history groups
- Use GUS Basic Display Builder or Picture Editor
- Build an Area Database