

DESCRIPTION: This class will introduce users to the basic process of asphalt production and overhead loadout using Libra Batch and Overhead Loadout. Demonstrations, hands-on practice, and group discussions will be used to provide attendees with the knowledge and skills needed to perform basic production operations using the Libra Batch control software and associated hardware components

WHO SHOULD ATTEND: Anyone in your organization who is new to asphalt production with Libra Batch and is responsible for asphalt production and loadout should attend this class. In addition, any individuals that need a working knowledge of these basic processes should attend.

PREREQUISITES: Prior to attending this class the attendee should:

- Possess basic Windows Operating System skills
- Be comfortable with the use of a keyboard and mouse
- Be familiar with asphalt production operations within your company
- Understand their specific job responsibilities within your organization

#### **TOPICS:**

### **Batch & Loadout**

- Startup (User and Password Entry) / Security Capabilities
- Loadout (F7) Graphics and Information
- Silo Graphics Overview
- Loadout Silo Scale Parameters Overview
- Batch (F9) Graphics and Information
- Batch Graphics Overview
- Plant Tower Parameters Overview
- System Setup
- Basic Database Entry Information for Batch and Silo Loadout
- Batch and Silo Loadout Operation
- Manual Void/Modify/Reprint, Point-of-Sale, Truck Queue
- Productivity Reports
- Help Menu

## **Operations & Database**

- Different Silo Configurations
- Overview of Loading a Truck from the Silo Loadout graphic screen
- Overview of Loading a Truck from the Batching graphic screen
- Loadout Silo Scale Parameters Overview
- Loadout Silo Parameters Overview
- Batch Plant Scale Parameters Overview
- Plant Tower Parameters Overview
- System Setup
- Users & Passwords
- Reports Groups



# Libra Asphalt Batch & Loadout

# **TRAININGDAYS**

- Configurable Disables
- Site Data Setup
- Plant Control Configurations
- Basic Database Entry Information for Silo Loadout and Batching
- Customer Job/Phase/Product entry
- Carrier/Truck entry
- Product Formula entry
- Truck queue
- Custom Field Creation
- Batch and Silo Loadout overview of Alerts
- Ticketing Capabilities (Manual Ticketing, Point-of-Sale (POS), Void/Modify/Reprint)
- Delivery/Receive/Recycle Ticketing Operations
- Productivity/Reports
- Data Backup and Shutdown
- Help Menu

## **Parameters & Alerts**

- Batch Plant Parameters
- Loadout Parmeters
- Silo Parameters
- Silo Scale Parameters

