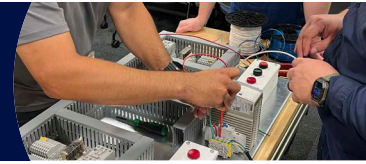


Streamlined Productivity with Hands-On Training



Delivered directly to your facility, our coach-trainer focuses on maximizing your equipment's efficiency, enhancing productivity, and empowering your team with the skills needed for seamless operations and maintenance. This customized, hands-on training program is specifically crafted to address inefficiencies in equipment usage and maintenance while reducing the risk of human error. In an industry where every mistake can result in downtime and lost revenue, consistent, high-quality training is crucial for overcoming productivity challenges.

Program Agenda



Delivery method

At your operational site



Participants

Operation

Up to 4 operation team members
per group

Maintenance

Up to 4 maintenance team members
per group



Duration

Operation

Half day per equipment

Maintenance

One day per equipment



Included material

Reference guide

Program Purpose

Key objectives

Operation

- Mastering equipment navigation and functionalities
- Safety procedures for efficient operational workflows
- Troubleshooting common issues

Maintenance

- Best practices in maintenance
- Mechanical adjustments for more precision
- Advanced configuration for more productivity
- Advanced troubleshooting techniques

Tailored to your production priorities

- Customized content aligned with your priorities for maximum relevance
- Addressing specific operational and maintenance challenges unique to your processes
- Designed to enhance performance and efficiency across your production line

Immediate feedback and guidance for proactive maintenance

- Real-time feedback to identify and correct errors as they occur
- Hands-on coaching to build confidence and ensure proper task execution
- Open dialogue approach to encourage questions and provide clarifications

Learning Modules

This hands-on training spans half a day per piece of equipment for operations team members and a full day for maintenance team members, conducted directly on your production line. It focuses on best practices in operation, maintenance, and troubleshooting through hands-on exercises, a structured checklist, and real-time feedback.

List of learning modules

Operation

- Understanding the operation cycle
- Overview of equipment modules
- Safety devices and procedures
- Navigating the HMI interface
- Step-by-step operation procedures
- Performing changeovers
- Conducting daily inspections
- Handling issues with and without alarms
- Identifying and troubleshooting common issues

Maintenance

- Overview of operations
- Maintenance best practices
- Cleaning guidelines and recommendations
- Performing mechanical adjustments
- Calibration methods and processes
- Principles of bagging and palletizing
- Configuring and managing settings
- Understanding and working with interlocks
- Creating recipes and modifying patterns
- Advanced troubleshooting techniques