

Manufacturing Execution System - MES Workshop

How can MES reduce your costs and increase production?

How can you achieve Operational Excellence?

Where to start with MES?

emspt

Introduction

Our customers tell us that they all have a continual need to do more with less, to increase productivity, reduce waste, improve quality and to increase shareholder value.

Our MES Workshops have helped our customers identify areas in which improvements can be made. Following our process, we develop a Business Benefit Analysis and, ultimately, a solution to help you deliver these benefits.

Target Audience

The MES Workshop requires input from all aspects of your business. Gaining as high a level of understanding as possible of your 'Business Goals and Vision' and 'Order, Workflow & Manufacturing Processes' from Stakeholders is critical to the process.

With it, we can fully develop a 'Business Benefit Analysis' to identify areas for potential improvement.

Our customers have received the most benefit from the process when the following representatives of their business have attended:

- Manufacturing and /or Operations Manager
- IT Manager
- Quality Manager
- Process Control Manager
- Finance Officer
- Supply Chain Manager

Confidentiality

We appreciate that some of the information we request at the Workshop may be Company Confidential.

Manufacturing Execution System - MES Workshop

How can MES reduce your costs and increase production?

How can you achieve Operational Excellence?

Where to start with MES?

Agenda

Typically the workshop lasts half a day. We'd envisage starting at 9.30am and finishing at 12.30pm.

Introductions

- Your Personnel and their objectives for the Workshop

Workshop Overview

- Explain Workshop: Aims, Goals, Processes & Benefits of our Methodology

What is a Manufacturing Execution System (MES)

- Overview of MES; What it is & what it has helped customers achieve

Plant Tour

- To gain a better understanding of your facility

Your Business Goals & Vision Statement

- What are your Business Goals?
- Where are you now?
- What do you want to achieve?
- What initiatives have you already instigated?

'Top to Bottom' overview of your Order, Workflow & Manufacturing Processes

- How are your Business Systems integrated?
- How do you Schedule & Plan?
- How do you execute your plan?
- How do you manage your resources & materials?
- How do you measure and control quality?
- How do you manage and achieve regulatory compliance?
- How do you monitor & manage energy costs?
- How do you identify and manage plant bottle necks?
- What other processes are important to your business?

Agree next steps

- Are SolutionsPT able to help you achieve your business goals & initiatives?
- If yes, then agree next steps to work to possible solutions & 'Business Benefit Analysis'

emspt