

INCREASE UPTIME
BETTER INVENTORY
CONTROL OF PARTS
AND MATERIALS

OPTIMUM INVENTORY
LEVEL

REDUCED STOCK-OUTS

INCREASED
MAINTENANCE
EFFICIENCY AND
EFFECTIVENESS

STOREROOM MANAGED
BY METRICS

CONTRIBUTE TO
EFFECTIVE ASSET
MANAGEMENT

TURNING YOUR
STOREROOM INTO A
WORLD CLASS
OPERATION



*Building strong local industries and
communities to compete globally*

MRO EXCELLENCE™

*Making Storeroom Excellence
Common Practice*

A Reliable Capacity® Strategy

IS THIS SEMINAR RIGHT FOR YOU?

Do your resources lose time looking and waiting for parts, while your equipment is down?

Do you have aged inventory which when installed fails quickly?

Do you ever hear, if we stocked the right parts, we could keep this plant running?

Are obsolete parts identified?

Are all parts issued to work orders and kitted?

Are your roles and responsibilities clearly defined?

Is your storeroom secure?

Does your layout maximize efficiency?

Are your cycle counts accurate?

Do you do PMs on your inventory equipment?

Who Should Attend This Seminar:

Storeroom Personnel

Planners and
Schedulers

Maintenance
Supervisors and
Managers

Reliability Engineers

Production Supervisors

Purchasing Managers

Production Planners

Production Engineers

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Manufacturing Reliability Institute 1-217-234-5385



Topics covered include:

1. Business Basics
2. MRO and Product Supply Chains and Partnering in Excellence
3. Storeroom Contribution and Metrics
4. Storeroom roles and Responsibilities, Standard Work Instructions
5. Maintenance Roles and Responsibilities
6. Inventory Control
7. Storeroom Layout, Central vs. Remote and Bar-coding
8. How to get started and developing an Implementation Plan
9. RASI work shop for to define roles and Responsibilities



Poor Material Control can result in up to 25% of the unscheduled downtime in your equipment and 30% loss in Maintenance work efficiency

To combat this well intentioned personnel continue to increase inventory while maintenance personal stashes parts throughout the factory. This inventory can add up to millions of dollars at individual sites and tens of millions across an enterprise.

Maintenance, Operation, Storeroom, Purchasing and Engineering have to partner to achieve MRO Excellence™. Each function has a role in determining what to store and how their activities integrate to achieve a World Class storeroom function.

With downsizing and global competition, control of materials for maintenance is required if a business is going to meet the objectives of: Just-in-time (JIT) manufacturing, Lower Inventories, Higher Maintenance and Operations Productivity, Improved Safety and Environmental Management, and Increased Morale.