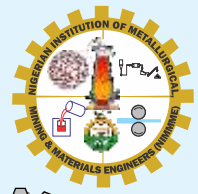


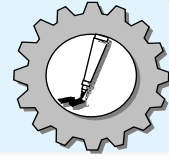


Nigerian Institution of Metallurgical, Mining & Materials Engineers

(A Division of The Nigerian Society of Engineers)



in collaboration with P&CS Training
Presents Workshop on:



PREDICTIVE & PROACTIVE MAINTENANCE MANAGEMENT



OBJECTIVE:

It makes the most sense to fix a device or a machine only when it needs maintenance. This is the philosophy of Predictive Maintenance. Establishing this optimal intervention point has since remained the age-long challenge of the various maintenance methods. Neither reactive nor preventive maintenance provides such a capability. Indeed, scheduled preventive maintenance has a major drawback in that it creates unnecessary work and downtime.

This workshop espouses the deployment of Predictive and Proactive Maintenance methods and tools. It combines modern management systems and the use of intelligent field devices to achieve lower costs, increased uptime and bottom-line.

HIGHLIGHTS

- ✓ Maintenance Strategies
- ✓ Maintenance automation
- ✓ Predictive Maintenance: Condition & Performance Based Monitoring
- ✓ Planning and Implementing a Predictive Maintenance System
- ✓ Reliability Centered Maintenance
- ✓ Total Productivity Maintenance
- ✓ Concept of Operating Equipment Asset Management

FOR WHOM

Maintenance Personnel - Managers, Engineers, Supervisors and other personnel; Integrity and Reliability Managers, Technical Managers, and CMMS Personnel and Vendors.

FEE:
N165,000

Bank: First Bank
A/C No: 2002925664

DATE:

4th - 6th May, 2020.

Re-run:

21st - 23rd September, 2020.

VENUE:

Leadway Assurance Training Centre (LTC)

10, Abebe Village Road, Roof Top,

Apex Mill Building-Thomas Wyatt, Iganmu, Lagos.

For further enquiries contact:

Nigerian Institution of Metallurgical, Mining & Materials Engineers

(A Division of The Nigerian Society of Engineers)

NBRRI Building: 3rd Floor, 15B, Awolowo Road, Ikoyi, Lagos.

Phone: 08029123312, 08057910422

E-mail: info@metminmat.org, mat_met_min_@yahoo.com.

WEB: www.metminmat.org