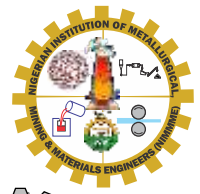


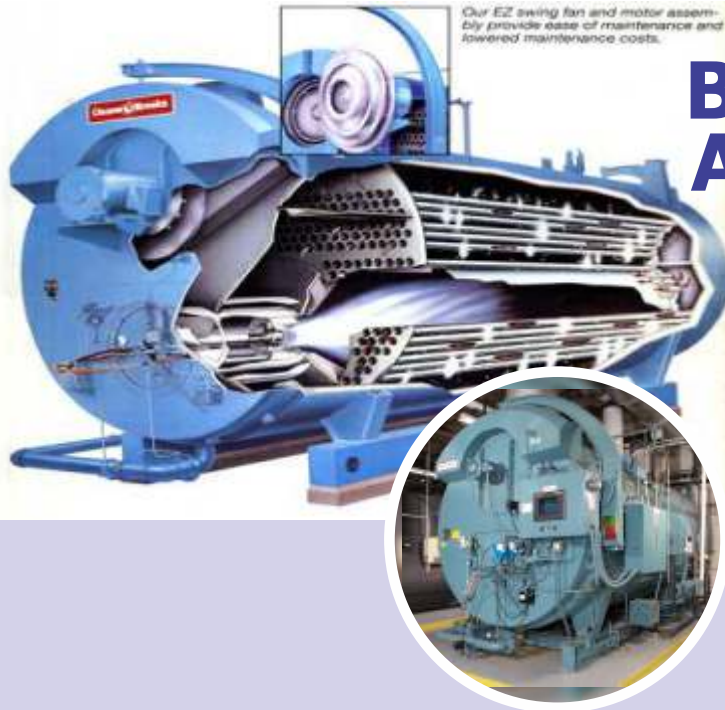
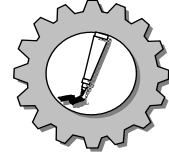


Nigerian Institution of Metallurgical, Mining & Materials Engineers

(A Division of The Nigerian Society of Engineers)



in collaboration with **PCS Training**
Presents A 3-Day Workshop on



BOILER OPERATION AND MAINTENANCE

INTRODUCTION

The use of steam as a unique and versatile energy source in industry has been responsible for the widespread usage of Steam Boilers in most industrial operations. However, to reap the potential technical and economic benefits of boilers, being a complex multivariable and interactive device, requires sound training and understanding of the various systems that make up the whole. How they interact and interrelate.

This workshop is designed to equip both new and old operation and maintenance crews with the relevant skills to achieve safe and optimal performance.

COURSE HIGHLIGHTS

- Types of Boilers and Systems Assessment
- Feed Water Chemistry, Management and Pumping System
- Safety and Control of Boilers
- Steam and Condensate Loop Piping, Fittings and Valve systems
- Operational Demand and Components Control in Boilers
- Routine Inspection, Cleaning and Maintenance Schedules
- Automation and Control Systems for Boilers
- Boiler Maintenance Best Practices

FOR WHOM

Steam system operators and maintenance personnel; professionals working with designers, contractors and operators, as well as those involved with analysis or operation of boiler plants for industrial, commercial, medical, institutional, military, or educational facilities.

FEE:
N150,000

Bank: First Bank
A/C No: 2002925664

DATE:
13th - 15th May, 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)
NBRI 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