



Introduction to MJB Training Centre

MJB is a large independent total service provider to owners and operators of industrial gas turbines worldwide, offering an employee skill base that equates to over 2000 man-years of OEM Experience in industrial turbine maintenance solutions, with particular specialisation in the frame range of turbines designed by GE and their former business and manufacturing associates.

MJB provide customers and gas turbine operators with an array of support services using advanced technological expertise in the repair and manufacture of gas turbine parts, field maintenance support and technical assistance.

MJB's facility houses and operates three state-of-the-art repair workshops which extends to over 8000 sq. m with full capability to repair heavy industrial gas turbine stationary and rotating parts including FA & DLN Technology.

MJB has also been providing technical training services for over 30 years. Our excellent instructor base has considerable experience in both the operations and maintenance of all types of rotating equipment having spent many man years installing, commissioning and maintaining a range of machine types.

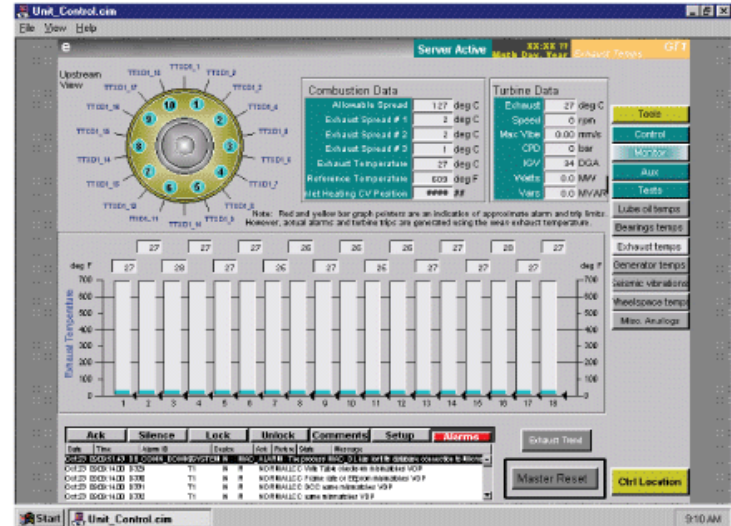
Conducting this course at our MJB Training Centre will allow delegates access to the workshop such that they can get a clear understanding of the main components and systems as used in an Industrial Gas Turbine. The use of a simulator will further enhance the learning experience.



Technical Training Services

Gas Turbine Operations with MK VI/ MK VIe Control System Course

4 - 8 October 2015, MJB Dubai Training Centre
Course Duration: 5 Days



Course Objectives

To obtain an understanding of the operations of a Gas Turbine as controlled by a MK VI and/or MK VIe Speedtronic Control System.

Course Description

This course covers the operations of a Gas Turbine as controlled by a MK VI and/or MK VIe Control System. The course will introduce the student to the Major Components of a Gas Turbine and associated systems. Operational sequences will be discussed for the major varieties of GE Gas Turbines and Gas Turbine applications. The use of a Gas Turbine simulator will allow students to view various operational problems and introduce the concepts of basic troubleshooting and fault finding.

Who Should Attend

This is an excellent course for plant operators/technicians responsible for the day-to-day operations of a Gas Turbine. The course will also benefit maintenance personnel who are involved in the troubleshooting of operational problems. Shift supervisors and Team Leaders will also find the course beneficial.

Course Outcome

At the end of this course you will be able to understand the operations of a Gas Turbine as controlled by a MK VI and/or MK VIe Speedtronic Control System.

For Booking & Training Quotations

Masood John Brown & MJB International

Tel: +971 4 8836319

Fax: +971 4 8836486

Email: training@mjbi.com

For a complete course outline, please see the attached file.