

Power Plant Operations Management

COURSE OVERVIEW

This course provides delegates solutions for key power plant and process facility management challenges, such as new operations management technologies, lack of cohesion and visibility across plant processes, inconsistent work processes, inability to anticipate and avoid incidents, and difficulty in maintaining alignment between production and customer orders.

WHO SHOULD ATTEND?

Power plant operators and trainees, maintenance personnel responsible for emergency operation, power system dispatchers, project managers and officers.

COURSE OUTCOMES

Delegates will gain knowledge and skills to:

- Maintain safe and efficient operation of a power plant
- Understand the interconnection between power plant systems
- Optimise productivity and quality control
- Improve power plant operational health, safety and environment

KEY COURSE HIGHLIGHTS

At the end of the course, you will understand:

- Power plants operations and processes
- Power plant performance measurements
- Challenges of operating a power plant
- Power plant operations risk management

All our courses are dual-certificate courses. At the end of the training, the delegates will receive two certificates.

- 1. A GTC end-of-course certificate
- 2. Continuing Professional Development (CPD) Certificate of completion with earned credits awarded











