

Operators Technical Training Program-Level-4

Date	Venues	(\$)Fees	Book your seat
15 Dec -19 Dec 2024	Dubai	2900	Register Now
13 Dec - 19 Dec 2024	Dubai	2900	Register Now

Course Overview

This highly advanced course is intended for all operators and technicians involved in operation and maintenance, advanced process control and Energy efficiency, and those are responsible for advanced and professional mechanical, electrical, process control, operation in different advanced aspects of mechanical maintenance or electrical procedures, also the sustainability for operators will provides Tools to help operators respond to climate change, resource constraints and build resilience

Course Objective

- This advanced training courses intended for all experienced operators and technicians involved in operation, process control, Energy efficiency and maintenance, and those are responsible for special mechanical, electrical management for maintenance, operation in different advanced aspects of mechanical maintenance or electrical procedures, and persons who are interested to work plant area
- The Sustainability for operators will enable you to advance the career and develop their professional skills.
- Identify the business risks and problems facing your organization because of unsustainable practices
- · Know which tools and management systems can help improve sustainability

Who Should Attend?

This course is designed for operators Professionals, technicians, maintenance operators.

Course Outline

Sustainability

- 1. What is sustainability
- 2. Sustainability vision and mission
- 3. Need of sustainability in a company
- 4. SHARQ sustainability journey
- 5. Sustainability Goal of SABIC and SHARQ
- 6. Sustainability organization & responsibility
- 7. Sustainability reporting both internal & external
- 8. Sustainability internal and external Target & KPI
- 9. Sustainability Performance
- 10. Sustainability Foot print
- 11. Sustainability Projects
- 12. Best practices of sustainability
- 13. Tips to reduce sustainability parameters
- 14. Sustainability recognition & awards

APC

1. What is APC and the evolution of process control technology

2. Regulatory control system

- Basis regulatory control
- · Advance regulatory control

3. The technologies of advance process control system

- Multivariable control
- · Model predictive control
- 4. How advance process control system works
- 5. Advantage and disadvantage of using APC
- 6. Connectivity with DCS
- 7. Line up, optimization and shut down process.

Energy

- 1. Introduction
- 2. Different source of energy
- 3. Energy efficiency
- 4. Energy Unit and calculation
- 5. Energy Benchmarking
- 6. Energy economic analysis
- 7. Energy audit
- 8. Electric traffic
- 9. Alternative energies
- 10. Energy conservation
- 11. Best practices for energy savings

Training Methodology

- Presentation & Slides
- Audio Visual Aids
- Interactive Discussion
- · Participatory Exercise
- Action Learning
- · Class Activities
- Case Studies
- Workshops
- · Games & Role plays



00201126467555



info@bptcenter.com



www.bptcenter.com