

# MasterClass CSU Engineer virtual classroom training and e-Learning. Move the Needle!

## What is it?

MasterClass CSU Engineer training is based on the ECITB Training Standard for Commissioning & Start-up Engineer, and is applicable to all sectors in the Energy and Process Industries. Choose from virtual classroom or e-Learning, covering the entire project life cycle through Commissioning and initial project Start-Up. Applicable to Process & Petrochemical Plants, offshore Production Facilities, Nuclear and Renewables, the course is also based on the American Petroleum Institute Recommended Practice for Facilities Systems Completion (API RP 1FSC)

### Who is it aimed at?

Engineers, experienced Technicians / Operators involved in Systems Completion and Commissioning & Start-Up, or Engineers from stakeholder organizations, such as Construction, Operations, Engineering, QA/QC, Safety. Gain valuable insight to your roles and other requirements of this vitally important discipline.

### How will I benefit?

By the end of this course, you will have learnt how to:

- Achieve successful CSU on any project by applying the Critical Success Factors
- Develop and justify a budget for CSU
- Apply the Systemization process and formulate the Start-Up sequence of priority Systems
- Perform Gap Analysis, know how to apply the results
- Persuade Construction and major stakeholders to be successful in the CSU process

# **Value Proposition to Employers**

For ECITB members, the subsidised e-Learning training cost is £500. Learners receive an ECITB certificate worth 18 hours CPD. CSU skills and knowledge will bring considerable cost savings on your current and successive projects.

Click here to sign up and register for classroom training or e-Learning now!

