





Gas Detections



8 - 26 July 2024



Boston (USA)



Gas Detections

course code: E6075 From: 8 - 26 July 2024 Venue: Boston (USA) - course Fees: 8250 Euro

CONTENT

- Gas detections
- · Gas sensity technologies
- Gas vapor hazards
- SO2,SO3 and acid mist in sulphuric acid plant
- Gases meters and maintenance
- Dewpiont in druing tower gas
- Toxic gases tester and maintenance
- Calibration definition
- The main objective of calibration
- Benefits of calibration
- The basic requirements of calibration reference/calibration standard
- Calibration process and calibration curve
- Calibration determination
- Evaluation of calibration
- Practical applications







