



H₂S Analyser & VPP

IP 570 & ASTM D7621

Best Practice Training for:

- > Operators
- > Laboratory Managers
- > Laboratory Technicians
- > Service Technicians
- > Supervisors
- > Auditors

The Best Practice training course will enable all global users to be proficient in the new IP 570 & ASTM D7621 test method requirements and safety enhancing specification limits now in use.

Topics covered

- Daily checks and instrument operation
- Sensor performance – what to look for
- Sample handling & guidance
- Sample types
- Maintenance schedules: what they involve and why they are important
- Proficiency Test Scheme: implementation and protocol
- Calibration & Verification: flow rates, temperature and sensor.
- Fault finding and resolutions: including error messages and back flow
- Review of the test methods

Each course is 1 day duration with the main objective being to ensure method compliance when using the H₂S Analyser and maximise efficiency. Participants will take away an increased understanding of the test method and equipment functionality.

Content is designed to assist both day to day operations and provide information helpful to auditors in support of ISO 17025 compliance.

Training Facilities

To provide a focused work environment courses are available at the Stanhope-Seta UK laboratory, which is within easy reach of London Heathrow airport. A “hands on” approach and individual attention is assured with each training session designed for a maximum of 6 people.

Participants will find this a challenging, but rewarding day, with real life situations and solutions explored. On completion a Gold Standard Certificate is awarded.

Course tutor

Gerald Robinson | E: gr@stanhope-seta.co.uk | DD: +44 (0)1932 574595

Gerald joined Stanhope-Seta in 2007 from a predominantly electronics based background and has been involved with the build, assembly and test of a wide range of quality control instruments. In 2012 he specialised in the IP 570 method, assisting with the roll out of the H₂S Analyser and VPP Analyser to meet ISO 8217 implementation dates. He has trained IP 570 and ASTM D7621 users globally and has completed installations and training for major international oil companies and service organisations.

Registration & Course Dates

For details contact Alex Lowin - alex@stanhope-seta.co.uk

Cost: GBP 300.00 per person (including lunch)

Order Reference: TRH2S

