Cylinder Inspection Course PT1

Day 1 0900-1300hrs, 1400-1700hrs

Location - Classroom

Topics Covered:-

- Gas laws
- Workshop practices
- Valves
- Safety
- Cylinder Visual Inspection Techniques

Cylinder Inspection Course PT1

Day 2 0900-1300hrs, 1400-1700hrs

Location - Workshop

Workshop Practice Covered

- Cylinder Inspection demonstration
- Cylinders that should pass
- Cylinders that fail
- Borderline decision making
- Use of thread microscope
- Cylinder thread inspection and use of thread gauge
- Use of pit gauge
- Use of pit probe
- Checking for bulging
- Suspicious marks
- Folds
- Valleys
- Thread damage
- Crack inspection techniques
- Valve strip down and rebuild
- Valve thread inspection and gauging
- Identifying alloy types
- Student inspection practice
- EXAM

Cylinder Inspection Course PT2

Day 3 0900-1300hrs, 1400-1700hrs

Location - Classroom

Topics Covered:-

- Metallurgy understanding cylinder construction and testing
- Advanced Cylinder inspection techniques
- Fire damage testing
- Corrosion causes
- Retester marking
- Non standard cylinders, fiber wrap, SCBA etc
- Additional legal requirements for Commercial storage cylinders
- NDT Inspection

Cylinder Inspection Course PT2

Day 4 0900-1300hrs, 1400-1700hrs

Location - Workshop

- Hydrostatic testing cylinders demonstration
- NDT testing cylinders demonstration (manual equipment)
- NDT testing cylinders demonstration (computer automated decision making)
- Student hydrostatic and NDT practice
- EXAM