

Restarting your compressed air equipment

What to do



- Where possible and only when equipment is isolated from all power sources, check free rotation by hand
- Restore power to the equipment following LOTO procedures
- Remove all isolations that have been placed and close manual condensate drains
- Make sure that all auxiliary equipment such as water pumps are running and all auxiliary supplies are restored (e.g. instrument air)
- Follow all start-up guidelines as detailed in the O&M / User manual
- Check all temperatures and pressures
- Make sure that any overdue maintenance is performed as soon as possible to prevent unscheduled outages & to maintain any warranties

What not to do



- Do not try to start equipment which has been isolated
- Do not start any equipment without first ensuring all auxiliary supplies (water, instrument air, etc.) have been safely restored
- Do not rely on non-return valves to isolate from any pressurized systems

