



Calibration Service Sheet

- Visual system inspection and clean if required**
- Check and adjust initial zero reading if required**
- Check and adjust sensor voltages / currents**
- Apply calibration gas using the correct procedure for the system**
- Check sensor reponse times as appropriate**
- Check and record final calibration of each sensor**
- Gain authorisation if any sensors require replacement / advise customer**
- Check alarm settings**
- Function test delay circuits where applicable**
- Function test reset switches where applicable**
- Check operation of fault circuit where possible**
- Check operation of inhibit circuit where possible**
- Check operation of alarm relays and shutdown if customer requires**
- Check system AC/DC supply voltages**
- Check the systems battery backup where fitted**
- Fix calibration due label**
- Complete calibration certificate recording system details and observations**
- Demonstrate system to customer if required**
- Ensure system is back on line and not inhibited**
- Ensure work area is as found**

Gas Detection at its Best