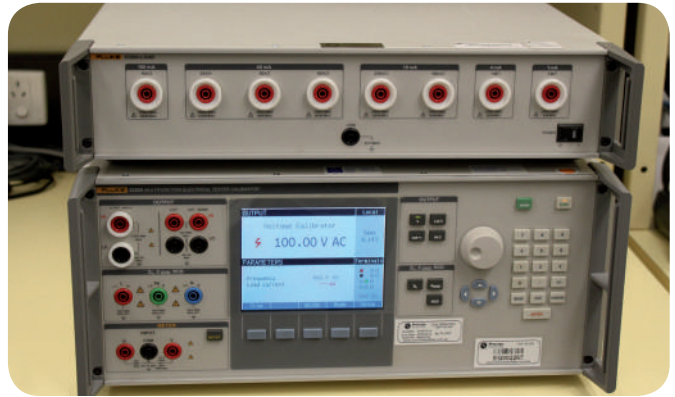
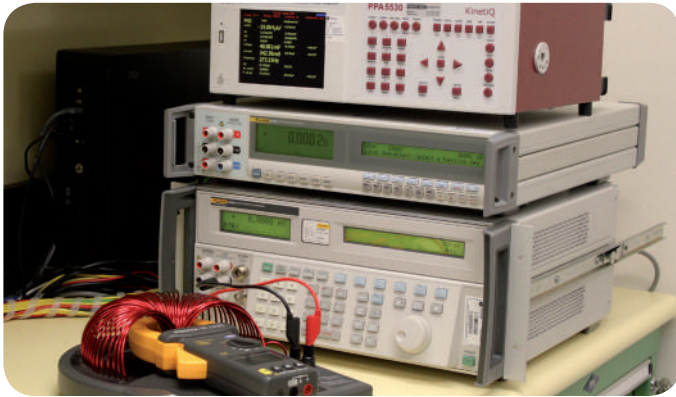




WE COMPLETE.



Electrical.

Our scope includes calibration of the following instrumentation:

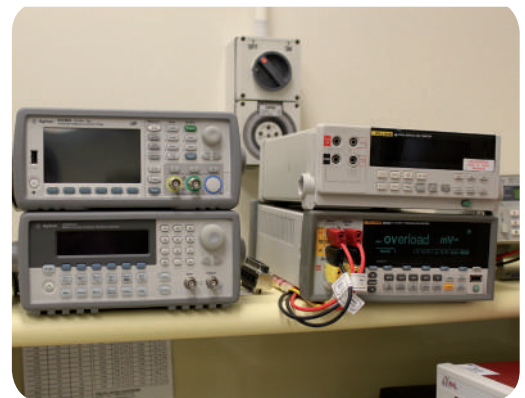
- | | | |
|--|--|---------------------------------------|
| ← Analogue and Digital Multimeters | ← Injection Sets | ← Instrumentation/Calibrators |
| ← Chart Recorders | ← Installation Testers | ← Power Supplies |
| ← Clamp Meters | ← Micro-ohmmeters | ← Primary Current Injection Sets |
| ← CT Analysers | ← Multifunction Calibrators | ← Process Instrumentation/Calibrators |
| ← Decade Boxes | ← Multifunction Process Meters | ← RCD Testers |
| ← Data Loggers | ← Millivolt/Milliamp Sources | ← Relay Test Sets |
| ← Earth Testers | ← Optical Tachometers | ← Secondary Current Injection Sets |
| ← Frequency Generators/Counters/
Timers | ← Oscilloscopes | ← Substation Test Sets |
| ← High Voltage Test Sets to 150KV
AC/DC | ← PAT Testers | ← Tan Delta |
| ← Hipot/VLF Testers to 150KV AC/DC | ← Partial Discharge Phase Rotation
Meters | ← Transformer Turns Ratio Testers |
| | ← Power Quality Analysers Process | ← Winding Ohmmeters |

If your equipment is not listed above do not hesitate to contact us directly to see if it can be calibrated.

Precise Calibration offer traceable calibrations to Australian National Standards. All calibration reports are issued in compliance with ISO/IEC 17025 and we are able to offer fast turnaround times to our customers.

Whether it is a on off calibration or a regular calibration program to meet your ISO 9000 Quality System requirements, Precise Calibration can help you with all your calibration needs.

Our calibration software allows Precise Calibration to generate a recall report to inform our customers when equipment is due for calibration.



When we have a PASSION for what we do and TRUST in one another, only then do we become both naturally ALIGNED and fully ENABLED.