



PRESSURE GAUGE CALIBRATION (Competency Training)

PROGRAMME OVERVIEW:

This calibration training module is designed based on BS EN 837 to meet ISO quality management system requirement include ISO 9001, ISO14001, IATF 16949, ISO 22000, ISO/IEC 17025, GMP, HACCP and other quality management systems. This module includes the evaluation of measurement uncertainty base on ISO Guide to the expression of uncertainty in measurement (GUM).

TARGET GROUP:

Quality Managers, Technical Managers, Laboratory Managers, Supervisors, Chemist, Engineer, Signatories of test reports & certificates, Laboratories Personnel.

OBJECTIVE:

At the end of the course, participants are expected to:

- 1) Acquire basic knowledge in calibration of pressure gauge both hydraulic and pneumatic
- 2) Perform calibration independently according to BS EN 837
- Perform necessary calculations include uncertainty estimation based on ISO Guide [according to the model given only]
- 4) Able to generate ISO quality management system accepted calibration report

CONTENT:

- 1) Principle of metrology and ISO requirement on calibration.
- 2) Metrological / Measurement Traceability
- 3) Error in Measurement
- 4) Understand the equipment and its uses
- 5) Precautions
- 6) Environmental Condition
- 7) Pre Calibration Inspection
- 8) Correct method of handling
- 9) Care and maintenance
- 10) Step by step data collection according to BS EN 837 for example increasing and reducing pressure linearity and repeatability.
- 11) Practice of at least 2 models, step-by-step guiding on calibration procedure
- 12) Uncertainty calculation and presenting calibration result.
- 13) Form and formula
- 14) Work example

<u>METHODOLOGY :</u>

Lectures, discussion, demonstration, hands-on practice and practical exercises

CERTIFICATE :

Candidate is required to complete an assessment either on day 2 or within 2 weeks after the training is conducted.

- ✓ Certificate of competency achieves score point 70% and above
- ✓ Certificate of attendance achieves score point below 70% or no submission of assessment

REMARK:

- 1) Candidate is advisable to bring tumb drive or notebook.
- 2) Candidate need to bring along their scientific calculator for assessment
- 3) Candidate is required to complete the assessment during training or must submitting the completed assessment within 2 weeks after the training is completed.
- 4) Certificate will be issued based on score point in the assessment.
- 5) The original marked assessment paper will return to customer together with certificate.
- 6) Candidate with poor score is advisable to re-seat for training and assessment.

CONTACT US FOR MORE DETAILS

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- ♦ In-House Training
- ♦ Customade training
- ♦ HRDF SBL Scheme claimable for private sector
- \diamond e-Perolehan applicable for goverment sector
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