

# Type B Uncertainty of Measurement

Identify, estimate, and report non-statistical sources of uncertainty



## Why This Training Matters

-  Captures Hidden Technical Risks
-  Meets Strict ISO/IEC 17025 Requirements
-  Strengthens Commercial "Penalty" Defense

Accurately estimating Type B uncertainty is critical for credible measurement results and defensible uncertainty statements

### Key Learning Objectives

- ✓ Describe Type B uncertainty and its sources
- ✓ Identify non-statistical contributors to uncertainty
- ✓ Estimate Type B uncertainty components
- ✓ Combine uncertainty components appropriately
- ✓ Report measurement uncertainty correctly

### Who Should Attend?

- ✓ Laboratory Managers & Supervisors
- ✓ Quality Assurance Professionals
- ✓ Technical Staff & Analysts

<b>MODE</b>	LIVE/ ON-SITE	QE Training Centre
<b>DURATION</b>	1 - DAY	
<b>PRICE</b>	RFQ	Lunch Included