CALIBRATION OF EMF HAZARD METERS

NABL Accredited Calibration Laboratory (In Accordance with ISO/IEC 17025:2005)



Precise Calibration Traceable To International Standards

Measured properties of field strength probes include:

- · Frequency response 300 MHz to 3 GHz
- · Linearity 5 to 20V/m
- · Axial Isotropy (polarization ellipse ratio)
- · Individual calibration of X, Y and Z axes

Calibration as per Standards:

· IEEE Std 1309- 2013

Express Service:

 3 Days Lead Time + 5 Days Turnaround (Prior Booking Required)

Devices calibrated include:

- · Handheld radiation hazard probes / meters
- · Single and multi-axis electric field strength sensors
- · Area hazard monitors
- · Personal protection monitors
- · 'Shaped' response probes (% of Standard)
- · Frequency selective field sensors





Regulatory Requirement in India: EMF Meters must only be calibrated by OEM or an Accredited Lab. (Document No: TEC/TX/GR/EMI.001/02/SEP.2011 Para 2.6)

