## Customer-Site Test Equipment Calibration Services

## **Overview**

Equipment calibration services performed at your location are ideal for companies that want to minimize downtime, do not wish to remove the reference standard from equipment or have no calibration capabilities on location. Performing calibration on-site eliminates the risk of damage to equipment along with the cost and downtime associated with shipping.

Radian calibrations are directly supported by our expert staff at our ISO 17025 accredited calibration laboratory. Calibrations are performed at the customer's location by Radian qualified calibration professionals. All calibration equipment used by Radian qualified personnel is traceable to NIST. Calibration is provided within the environmental conditions where equipment is used resulting in the assurance that your equipment is operating as expected in your facility.

Nationwide coverage is provided by our network of local qualified calibration professionals. This localization allows us to react quickly and provide service to you at the best possible price. No one is better suited to fulfill your calibration requirements than Radian, a world leader in power and energy reference standards.

Our qualified calibration professionals are able to calibrate a wide variety of test equipment from different manufacturers, including Meter Test Boards, Field Meter Testing Equipment and Energy Reference Standards.





- Calibration performed by local qualified professionals
- Reduce downtime and maximize productivity
- Calibrate in the environmental condition where equipment is used
- Calibration date label applied to equipment
- Avoid possible damage due to shipping
- Eliminate shipping cost

## **Equipment Calibrated**

- Meter Test Boards
- Field Meter Testing Equipment
- Energy Reference Standards
- Meter Testing Systems

To shedule a calibration at your location please contact us at 765-449-5575 or visit our web site at www.radianresearch.com/contact.php.



3852 Fortune Drive Lafayette, Indiana 47905 phone 765-449-5500 fax 765-448-4614

