

Why choose us...

- > Only NABL Accredited Lab in Rajasthan for Outdoor **Electrical Testing.**
- Qualified and Trained Team.
- ➤ User friendly IT based online booking through "MEC Test House" App.
- In-house library of technical books, journals & papers to help & guide you on any technical subject in the field of electrical testing & installation.
- We have been certified as ISO 9001:2008, 14001:2015, 18001:2007, 50001:2011 for "Quality Management System".
- > A Dun & Bradstreet registered company (D&B D-U-N-S NUMBER: 87-377-0232)

Make your premises safe by obtaining Electrical Safety Certificate by Chartered Electrical Safety Engineer (CESE) of Govt. of Rajasthan.

How to Book

MEC TEST HOUSE

A UNIT OF CURRENT INFRAPROJECTS PVT. LTD.

A-27, Basant Vihar, Bajari Mandi Road, Vaishali Marg (West), Panchyawala, Jaipur - 302034, Raj., India

Contact: 0141 - 2988233, 70734 77783 | Website: www.mectest.in

mail id: mec.lab@currentinfra.com

App: MEC TEST, Available on:





MEC Test House- At A Glance

The "MEC Test House" is a Quality Assurance Lab with a vision to provide quality services keeping in view the advancement in technology and the current environmental requirements. The MEC Test House Lab is accredited by National Accreditation Board for Testing & Calibration Laboratories (NABL) as per ISO/IEC 17025: 2017 (Certificate No. TC-6481). We are also a Dun & Bradstreet registered company (D&B D-U-N-S NUMBER: 87-377-0232). The test house is well equipped with high class testing equipments calibrated from NABL Accredited Lab. Our team consists of qualified technicians, quality managers, testing engineers, chartered electrical safe ty engineers & certified ener gyauditors. Customer satisfaction is on top priority for us, we take pride in being thoroughly professional, reliable in our work & polite with our service always.

Quality Policy

The MEC TEST HOUSE is committed to provide excellent and prompt services in testing by implementing the management system as per ISO/IEC17025: 2017 there by ensuring total customer satisfaction through effective, efficient, reliable, and accurate results, conforming to national & international standards.

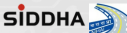
Our Trust Partners:

























Our Major Electrical Testing Services

1. On-Site Testing

- Earth Testing
- LUX Measurement
- Relay Testing
- Wire and Cable Insulation Testing
- Switchgear Testing
- Panel Testing
- Transformer Testing
- Energy Meter Testing
- Polarity Test for Switches
- Testing of Installation as per **CEA 2010**

2. Off Site Testing

- Testing of Circuit Breaker
- Testing of HT & LT Cable
- Testing of PVC Insulated Wire

- PVC Conduit Test
- Power System Protection Relays
- Transformer Oil Testing
- LED Fixture Testing (LM-79)
- CT & PT Testing
- Switch & Socket Testing
- Geyser (Storage Water Heater) **Testing**

3. Other Services

- Post Execution Electrical Audit
- Certified Energy Audit
- Cable Fault Locator
- Transformer Oil Filtration
- DISCOM Power Quality Test
- GPS based Survey for Electrical System & Water Utility Shifting for Highway Projects.

We Are Equipped With....

- Fluke Power Quality Analyzer and Motor Analyzer
- Universal Oven
- Relay Testing Kit
- Profile Projector
- Hot Set Oven
- 5KPIInsulation Tester
- Digital Micrometer
- **Tensile Testing Machine**
- Flammability Chamber
- Fully Automatic Oil BDV Kit
- Digital Light Meter (LUX)
- Profile Projector

- Digital Earth Resistance Tester
- Digital Earth Clamp Meter
- Digital GPS Device- eTrex30
- Laser Distance Meter
- Thermal Imager Analyzer
- Kelvin Bridge
- Primary Current Injector Set
- Hot Set Oven
- Onsite Distribution Transformer testing kit.
- Micro ohm meter
- Auto Transformer
- Reference Standard Meter