ABOUT US



Rectifiers & Electronics, Popularly known as 'RE' is the Pioneer Manufacturing Organization in the field of AC/DC High Voltage/ High Current Test Set and Other Electrical Testing Equipment in INDIA. In the last 47 years Through Continuous Aspirations 'RE' has earned the goodwill of Quality Control Engineers and Research Scientists Throughout the country.

'RE' was Established in 1970 with a Mission to cater to the Manufacturers of Northern India with the Cutting Edge Technology in the Field of Electrical Testing. 'RE' which initiated as a Regional Concern soon Started Playing a vital Role in Development of the Industry of the Entire Nation.

'RE' is one of the Leading Exporter of Electrical Testing Equipment to North America, South America, European Countries, Middle East, South East Asian Countries etc.

'RE' Manufactured products are Robust, Reliable, Simple to Operate and User Friendly At 'RE' all efforts are made to give its Customers an Edge over their Competitors. 'RE' has complete in house Manufacturing Facilities Inclusive of, "Fabrication of housing, Manufacturing of Transformer and all the accessories, Sub Assembling Testing, and Final assembly, which enables us to meet the Stringent Quality Norms Of all the Customers.

To support the Manufacturing Processes 'RE' also holds an in-House Research & Development facility for Improvement & Innovation on Existing Technologies. 'RE' has thirst for Invention of new Technologies and New Products, this strength has kept 'RE' far-ahead of its Competitors and made 'RE' a Preferred Supplier of Testing Equipment for Institutions, Testing & Calibrations Laboratories, and R&D Houses.

We at 'RE' Manufacture customized Testing Equipment for a Wide Variety of Applications to meet Specific Requirements or as per National/International Standard.

Our Major Strengths are:

- > We Provide Electrical Testing Solutions for Your Products & Installations.
- We corroborated with you to present the possible Product.
- ➤ Pioneer in the field of AC/DC High Voltage Test Sets and Electrical Test Equipment in INDIA.
- > RE Endeavor's to Innovate and make user friendly Customised Solutions for the Testing Engineers.
- > To harness/partner our growth with Leading Organisations, Institutions, Quality Control Engineers, Research Scientists through their continuous faith in RE Products.
- > Our Core Competence has come from Four Decades of experience and most comprehensive R & D in High Voltage & High Current Testing.
- > Complete In-house manufacturing facility enables RE to have most stringent quality checks and testing at every stages.
- > Testing Equipment portfolio covers wide range of equipment for various Industries and their specific requirements as per National/International Standards.
- > Full fledged In-house R&D facility as per norms & recognitions by all the test houses in the country.
- ➤ NABL Accredited Laboratory for AC/DC High Voltage & High Current Site Calibration.
- > We Stand by our product beyond warrantee.

INDEX



| Product Name | Page No. |
|--|----------|
| AC High Voltage Test Sets | 2-3 |
| DC High Voltage Test Sets | 4-5 |
| Impulse Generator | 6 |
| DVDF Test Sets | 7 |
| PLC Based AC/DC High Voltage Test Sets | 8 |
| Testing Trolley | 9 |
| Load Bank Resistive®, Inductive(I) and Capacitive© | 10-11 |
| Primary Current Injection Test Sets | 12-13 |
| Secondary Current Injection Test Sets | 14 |
| High Voltage Spark Tester | 14 |
| Oil BDV Test Sets | 15 |
| Continuously Variable Auto Transformers | 16 |
| CT & PT Precision Instrumentation | 16 |
| Rectifier Transformers | 17 |
| Transformer Test Bench | 18 |
| Circuit Breaker Test Sets | 18 |
| Heat Cycle Test Set | 19 |
| Resistive Water Load | 19 |
| Tracking Erosion Index | 20 |
| Electronic Insulation Resistence Meters | 20 |
| Sphere Gap | 21 |
| General Purpose Electrical Test Bench | 21 |
| Motor Test Bench | 21 |
| Capacitive Voltage Divider | 22 |
| Discharge Rods | 22 |
| Capacitor Bank | 22 |
| Short Time Over Current Test Set | 23 |
| Contact Resistance Meter / Mili Volt Drop Test Set | 23 |
| Booster Transformer | 24 |
| Cable Fault Burning Unit | 24 |
| HT Inductor for Tan Delta (Resonating Induc.) | 24 |
| Our Client | 25 |
| | |