

Si'Tarc[®]

Scientific and Industrial Testing and Research Centre

**Instrument Calibration for
Pump and Motor Industries**



NABL ACCREDITED
C-0135, C-0169, C-0912

For any other Requirements and Details Contact:

Scientific and Industrial Testing and Research Centre

83 & 84 Avarampalayam Road, K R Puram Post, Coimbatore - 641 006

Ph: 0422-2562612, 2560473 Mobile : +91 – 948758 0473

E-mail:sitarcinfo@sitarc.com Website: www.sitarc.com

WHO WE ARE ...

SiTarc is the brain child of Southern India Engineering manufacturers' Association (SIEMA) and Coimbatore District Association (CODISSIA).

Sitarc is recognised by Department of Scientific and Industrial Research (DSIR), Bureau of Indian Standards (BIS), Bureau of Energy Efficiency (BEE) and Legal Metrology, Ministry of consumer affairs, New Delhi. SiTarc is recognized as a Scientific and Industrial Research Organization (SIRO) by Govt. of India. Sitarc has got approval from Ministry of New and Renewable Energy (MNRE) for testing of Solar Powered Pumpsets.

SiTarc is not-for-profit registered society, for serving engineering industry better and faster and its industry membership is from all over India. SiTarc has emerged as reputable Organization enjoying the confidence and trust of various national testing and certifying bodies. SiTarc Test Certificates are internationally valid in more than 40 countries.

SiTarc calibration laboratory is accredited by NABL for in-house calibration in Electrotechnical, Thermal and Mechanical Calibration Field and onsite Calibration for Thermal Calibration and HV Testers.

SiTarc testing laboratory is accredited by NABL in Electrical, Mechanical, Chemical and Biological Testing field. Sitarc is BIS approved outside testing laboratory to test Motors, Pumps, packaged Drinking Water, water meters, electrical cables, winding wires and materials chemical analysis.

SiTarc offer complete solution for testing and analysis. SiTarc stands out in quality and protecting the integrity of customer data. Highly trained and qualified staffs in their field and its test results are perfectly blend with quality, speed, accuracy and reliability.

