

CPRI BECOMES FULL MEMBER OF STL (SHORT CIRCUIT TESTING LIAISON)

CPRI is very happy to announce that its application for STL has been accepted and CPRI has been made a full member of STL, a group of international certifying bodies.

CPRI was unanimously granted full membership of this elite club during the 32nd STL Management committee meeting held at Les Renardieres, France on the 19th May 2006.



A view of the participants at the 32nd management committee meeting of STL

The Short-Circuit Testing Liaison is a Group of International Certification Bodies concerning the type testing of high voltage electrical power equipment. STLA (called STL) was founded in 1969. STL is a world renowned premier body for harmonized application of IEC recommendations to the type testing of electrical equipment and uniform presentation of the test results.



CPRI

CPRI
Central Power Research Institute
Post Box No 8066
Prof. Sir C. V. Raman Road
Bangalore – 560 080
India

Telephone: +91 80 2360 2457
Telefax: +91 80 2360 1213
Internet:
E-Mail: dgcpri@cpri.in
Contact: B A Sawale

CPRI Member Laboratories

All laboratories accredited according to ISO/IEC 17025

Central Power Research Institute
Central Research & Testing Laboratory (CRTL)
Post Box 8066
Prof. Sir C. V. Raman Road
Bangalore – 560 080
India

Telephone: +91 80 2207 2511
Mobile phone: -
Telefax: -
E-Mail: brvmurthy@cpri.in ; hpl1@cpri.in
Contact: B R Vasudevamurthy
Website:

Central Power Research Institute
Switchgear Testing & Development Station (STDS)
Govindapura
Bhopal 462 023
India

Telephone: +91 755 2586 682
Mobile phone: -
Telefax: +91 755 2587 774
E-Mail: stds@cpri.in ; sumbul@cpri.in
Contact: Ms. Sumbul Munshi
Website:

Central Power Research Institute
UHV Research Laboratory (UHVRL)
Warangal Highway, Madipally P.O., Uppal
Hyderabad - 500 098
India

Telephone: +91 40 2980 3112 / +91 80 2207 2051
Mobile phone: -
Telefax: +91 40 2720 3378
E-Mail: kdrao@cpri.in ; uhvrl@cpri.in
Contact: Devender Rao
Website:

Members

Organisations concerned with testing high voltage electrical power equipment shall be eligible for membership and shall have at least one test facility available for direct short-circuit testing at 500 MVA, 3 phase as a minimum. Each organisation shall be widely recognised as a competent testing organisation independent of particular manufacturer or user interests and that it can actively participate in the work of STL.

There shall be only one member or applicant per country or group of countries.

Members of STL are:

CESI, Italy



CPRI, India



ESEF ASEFA, France



JSTC, Japan



KEMA, The Netherlands



KERI, South Korea



PEHLA, Germany



SATS, Norway



STLNA, USA



VEIKI, Hungary



ZKU, Czech Republic



For more information about the member: click on the member-logo.

STL remains an open and non-discriminatory organization committed to operate in compliance with its Constitution.