

Seminar on Reliability and Energy Efficiency in Distribution Transformers and other related issues” at Agartala, Tripura organized on 25th April 2019 at Pragna Bhaban, Hall No. 3, Gorkhabasti, 79 Tilla, Agartala, Tripura

We are delighted to inform you that the regional Seminar on Reliability and Energy Efficiency in Distribution Transformers and other related issues” at Agartala, Tripura organized jointly by ITMA, BIS and ICAI on 25th April 2019 was a grand success due to active co-operation and participation of TSECL, our members and other organizations associated with ITMA. Your active participation in all ITMA activities will always be cherished and remembered by all.

During the course of deliberation in the conference various issues concerning BIS Standard for Distribution Transformers i.e. IS:1180 part-I-2014 and BIS certification / registration as per the STI & guidelines besides the penalties as per the BIS Act 2016 for violation of the BIS certification, test facilities, besides Performance & Reliability of Distribution Transformers and various measures taken by CESC in improving the quality of Distribution Transformers over a period of time and bringing the failure rates of Distribution Transformers to 0.3% and the various checks to ensure quality of Distribution Transformers and strict Operation and Maintenance for reliability of power supply to end users were celebrated & discussed . As a token of the sweet remembrance of this occasion, I am sending you a link file containing few photographs and the presentations of the seminar.

SUBJECT	PRESENTED BY
Overview of Power Sector with Special Reference to Distribution System	Shri Vivek Goyal, Chief Engineer, DP & T Division - Central Electricity Authority (CEA)
Key update on Indian Standard IS 1180 (part -1) 2014 for Distribution Transformers and Quality Control Order	Shri S. Dhar, Jt. Director - BIS, Guwahati
Perspectives of Distribution Transformers in India	Shri Girish Kumar, MD - Sai Electricals Meerut
Utilities views on Standardization of Specification of DTs as per IS : 1180 and BIS & BEE certification	Shri Kanak Lal Das AGM (D, P & C) TSECL, Tripura
Enhanced Performance, Safe and Reliable Transformers with Natural Ester Fluid	Shri Rajib Nayan Chaudhary, Director -Powergen, Cargill India Pvt. Ltd., Gurgaon
Improving, Energy Efficiency and Reliability of legacy Distribution Transformers	Shri Manas Kundu, Director - ICA India
Manufacturer's perspective regarding energy Efficient transformer	Shri Md.F Murshed, Assistant Manager -Marketing Voltamp Transformers Limited, Assam
Asset Management Practices- New Trend by DISCOMS	Dr. Aradhana Ray, Laxmi Associates (EngineeringConsultancy & Service Provider)
Safe, Reliable & Efficient DTR- The Quality Journey of CESC Ltd	Shri Rajarshi Ghosh, DGM (Substations) - CESC Ltd
Distribution Transformer Testing as per IS 1180 at CPRI	Shri Manas Chakravarty, Engg. Officer, CPRI , Guwahati

We would be thankful for your support in the activities of ITMA and hope your patronage will continue for further growth in the business of transformer and allied industries.

Thanking you & with kind regards,

Yours sincerely,

[B. LAL]
DIRECTOR GENERAL
Indian Transformer Manufacturers Association [ITMA]