

Cu

International Copper Association India



## Invitation

National Workshop on Best practices for Code of Practice (IS:18284/2023) for the repair of Distribution Transformer (DT) and O&M of DT

**23 August**, 2024 <sup>→</sup> **09**:00 – **17**:00 hrs ()

Hotel Amarpreet, Amarpreet Chowk, Jalna Road, Rokda Hanuman Colony, Mondha, Chhatrapati Sambhajinagar (Aurangabad), Maharashtra 431001









Supported by







## Agenda

Time (Hrs)		Торіс	
	09:00 - 09:50	Registration of Delegates	
		Inaugural Session Welcome Address: GM CTR ,Senior Member, ITMA Address by Special Guest: Director & Head (PNBO), BIS Address by Guest of Honor: Director DPT, CEA* Keynote Address by Special Guest of Honor: Joint Managing Director, Maha Discom (MSEDCL) - Chhatrapati Sambhajinagar Zone Address by Chief Guest: Director Operation, Maha Discom (MSEDCL)	
	10:00 – 11:00		
Session - 1 (11:00 to 13:30 hrs)			s)
	11:00 – 11:30	Introduction – Cost of DT failure and impact on tariff	Shri Manas Kundu, Advisor - Energy Regulatory Affairs - International Copper Association India
	11:30 – 12:00	Managing DT Fleet in Utilities – O&M Practices	Shri Praveen Kamal, Director - Distribution Planning and Technology - CEA, New Delhi*
	12:00 – 12:30	Standard IS18284: Code of Practice for Repair of Oil Immersed DT Upto and including 2500 kVA, 33kV- Specification	Shri Gautam C Soni, Sc-B/Assistant Director - BIS, Pune (PNBO)
	12:30 – 13:15	Design Consideration for Improving Reliability of DT	Shri Rajesh Joshi, Expert Advisor and Designer - Tristar Technocrates, Indore
	13:15 – 13:30	Q & A	
	Lunch (13:30 to 14:15 hrs)		
	Session - 2 (14:15 to 17:00 hrs)		
	14:15 – 14:45	EE Transformer with AMD	Shri Ishan Pathak, Asst. General Manager - Proterial India
	14:45 – 15:15	Best Practices in MahaDiscom for DT O&M and Repair	Shri Sandeep Patil / Shri Sandeep Deshpande, S. E - MSEDCL, Kokan/HQ
	15:15 - 15:45	Transforming the Transformer - Wardha Story	Shri Prashant Nankar, CEO – Transdelta Transformers Pvt. Ltd., Aurangabad*
	15:45 - 16:15	Large Scale Repairing of DT in a Qualitative Way	Shri Rohit Jain, Director - Electro-Tech Transmission Pvt. Ltd., Indore
	16:15 - 16:45	R&D technology - Methodology to Monitor Hot Spot Temperature of DT & Testing requirements of DTs	Shri Asheesh Dhaneria, Head R&D - ERDA, Vadodara
	16:45 - 17:00	Conclusion and Vote of Thanks	Shri B R Toshniwal, President - TRAM, Maharashtra

Sponsors

Supported By

महा वितरण महा वितरण Knowledge Partner

\*Confirmation Awaited





