WEBINAR ON

Reduction of AT&C losses in Electrical Transmission and Distribution Systems

15th September'20 at 15:00 Hrs. to 16:30 Hrs.

Program Coverage:

- Introduction to AT&C losses
- Indian Scenario on AT&C losses
- Trajectory proposed by MOP on reduction of AT&C losses
- Measures for reduction of Transmission systems losses
- Measures for reduction of AT&C losses

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Participant Fee ₹ 590/- (Incl. GST)

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Power sector is one of the most important infrastructure for accelerated growth of Indian Economy. Its Technical and financial performance are vital for its sustainability. The important yard stick parameters for power utilities are T&D, AT&C losses. Our Discoms have been progressing to reduce these losses from 30% to 45% to 15% to 30% for the past two decades by taking many initiatives like SIP, RGGVY, APDRP, R-APDRP, DDGVY and UDAY schemes and investments in T&D sector.

However we are still away from world bench mark in this sector. 1% reduction of AT&C losses roughly save Rs.4000 -5000 crores on PAN India basis. In this webinar we shall discuss & explore other avenues to further bring down the AT&C losses near to the bench mark in the industry.

Speaker:

Shri B. NEELAKANTAM is graduated from JNTU, Hyderabad in B. Tech (EEE) and Post graduated M.E. (Power System) & M.B.A (Marketing) from Osmania University.

He is a certified Energy Auditor of BEE . He has 28 years of experience in Power Generation, Transmission & Distribution Sectors. He is also guest faculty for various Engineering Colleges/Central institute of Rural Electrification for various utilities & international working Engineers