



## भारत सरकार Government of India विद्युत मंत्रालय Ministry of Power केंद्रीय विद्युत प्राधिकरण Central Electricity Authority मुख्य विद्युत निरीक्षणालय प्रभाग Chief Electrical Inspectorate Division

CEI/1/ 18/2017/1788

Dated:06.09.2017

To,

Shri P.K.Umesha	Shri D Revanna	Dr. Subir Sen
Chief Scientist & Head	Joint Director/HoD	COO, CTU,
Tower Testing Research	Mechanical Engineering	Power Grid Corporation of
Station (TTRS),	Division,	India Ltd. (PGCIL),
CSIR-Structural	Central Power Research	Saudamini, Plot No.2, Sector
Engineering Research	Institute (CPRI),	29, Near IFFCO Chowk,
Centre,	Prof. Sir C V Raman Road	Gurgaon (Haryana) – 122001
Tirusoolam (Opp.	Sadashivanagar P.O.,	Ph:0124-2571797
Chennai Airport)	P.B. No:8066,	Mail:subir@powergridindia.c
Chennai 600 043	Bangalore 560 080	om
Fax:044-22541508	Ph:080-23604664	Mail (secy):
Ph:044-22641734	Mob:9449067870	sushila@powergridindia.com
Mob:9445545842	Mail:d_revanna@cpri.in	
Mail:pku@serc.res.in		*

Subject: Constitution of the Committee for Audit of Transmission towers with respect to design and life of towers (on a 5% sampling basis)

This has reference to Ministry of Power Letter No. 3/5/2017-Trans. dated 07.08.2017, wherein, it was desired to audit the Transmission towers with respect to design and life. Accordingly, a committee was constituted having Member (Power System), CEA as Chairperson, Chief Electrical Inspector, CEA as Member Secretary and representatives from COO CTU (PGCIL), CPRI, and CSIR. Consequently, CSIR and CPRI had been requested to nominate their members and the nominations from both these organizations have been received.

As such, to discuss the above issue, the 1<sup>st</sup> meeting of the Committee for Audit of Transmission towers is being convened on **19.09.2017 (Tuesday) at 11:00 AM** in the office of **Member (Power System), CEA**, Sewa Bhawan, R.K.Puram, New Delhi-110066. It is requested to make it convenient to attend the meeting.

(Goutam Roy)
Chief Engineer &
Chief Electrical Inspector
to Govt of India

Copy to: PPS to Member (Power System), CEA