





भारत सरकार Government of India विद्युत मंत्रालय Ministry of Power केन्द्रीय विद्युत प्राधिकरण Central Electricity Authority विद्युत संचार विकास प्रभाग

Power Communication Development Division

CEA Case No. : AND-735				
Induced Voltage (IV) calculation for PTCC approval for LILO of 400 kV Krishnapatnam-				
Manubolu (circuit-1) Transmission Line at 400 kV GIS SS of M/s SEIL Plant-2 at				
Ananthavaram Village, T P Gudur. [Length – 3.297 km]-Regd.				
S.	Reference No.	Dated		
No				
(i)	APTRANSCO: CE/Projects/SE400kV/EE1/DEE2/F.LILO to	04.10.2023		
	M/s.SEIL/DNo268/23			
(ii)	APTRANSCO: e-mail	08.12.2023		
(iii)	BSNL: SR-PTCC/SAP5331/5	17.11.2023		
(iv)	South Central Railway: SG/85/4/3/PTCC/SCR/AP/2023-24/15RC	20.11.2023		
(v)	Defense: B/46937/Sigs7(b)/3559 (Received via mail from	23.11.2023		
	APTRANSCO on 08.12.2023)			

The PTCC proposal submitted vide reference (i) & (ii) has been examined. DET, SZ, BSNL vide reference (iii), SSTE, South Central Railway vide reference (iv) and DG Signals, MoD vide reference (v) have issued No Objection Certificate (NOC) for charging of the line.

Taking above into consideration, necessary action regarding issuance of PTCC approval for the subject cited transmission line may be taken under intimation to this office.

Encl.: As above

Director

To.

1.	Divisional Engineer (PTCC), Southern Zone	O/o CGM, QA&I circle, 2 nd floor, Sanchar Complex, WMS Compound, Jayanagar, 5 th block, 9 th main, 47 th cross, Bengaluru- 560 041	
2.	Chief Engineer APTRANSCO	CE Projects Vidyut Sabha, Vijaywada	Copy for information