

भारत सरकार

Government of India विद्युत मंत्रालय Ministry of Power केन्द्रीय विद्युत प्राधिकरण Central Electricity Authority विद्युत प्रणाली संचार विकास प्रभाग Power System Communication Development Division

CEA Case No. : AND-756						
Induced Voltage (IV) Calculation for PTCC proposal of 33 kV (Feeder No. 21) D/C line (AL59 Panther) on RSJ Poles from proposed 400/33 kV 675 MW Solar Pooling Substation of M/S AM Green Energy Private Ltd. at Krishnapuram Village, Kurnool to proposed 33/0.6 kV IDT S/s of M/s AM Green Energy Pvt. Ltd., Waaree ITC#3 at Kandikayapalle Village, Nandyal (Length: 1.356 kms)						
S. No	Reference No.	Dated				
(i)	AMGEPL/PTCC-SOLAR/2023-24/00A	30.01.2024				
(ii)	AMGEPL E-mail:	22.03.2024				
(iii)	AMGEPL E-mail:	14.05.2024				
(iv)	AMGEPL E-mail:	21.06.2024				
(v)	BSNL: SR-PTCC/SAP5780/6	07.05.2024				
(vi)	South Central Railway: SG.85/4/3/PTCC/SCR/2023-24/AP 45 RTD	26.03.2024				

The PTCC proposal submitted vide reference (i), (ii) and (iii) has been examined. The LF induction on communication circuits of South Central Railway with respect to details furnished vide above references (vi) has been computed. The voltage likely to be induced on paralleling communication cables of South Central Railway under Single Line to Ground fault condition are enclosed at Annexure-I. The screening factors as applicable have been considered.

DET, PTCC, BSNL (Southern Zone) vide reference (v) has issued their No Objection Certificate (NOC).

EPR Zones for proposed substations are mentioned below.

Name of the proposed SS	Half Diagonal Distance, D/2 (mts)	Fault Current, I (kA)	Resistance of earthmat, R (Ohms)	d (mts) at 430 V	d (mts) at 650 V	d (mts) at 7 kV	d (mts) at 10 kV
400/33 kV 675 MW Solar Pooling Substation of M/s AMGEPL	78	24	0.3	1228	786	2	NA
33/0.6 kV IDT S/s of M/s AMGEPL, Waaree ITC#3 at Kandikayapalle Village, Nandyal	7.1	15	0.694	165	107	3	NA

I/41026/2024

As per the details submitted by BSNL vide reference (v) above, no telephone exchange is falling in the EPR zone of the proposed substations.

Telecommunication details from DG Signals, MoD are awaited however, vide reference (iv) above, M/s AMGEPL have informed that all construction related work of the transmission line has completed and the line is awaiting charging due to want of PTCC approval. So as to charge the subject cited transmission line as per schedule, M/s AMGEPL has requested for issuance of provisional PTCC clearance and has submitted an undertaking that in case of any impact on telecom asset/ personnel of Defense due to charging of this transmission line, M/s AMGEPL shall take all remedial action.

Taking above into consideration, necessary action for issuance of provisional PTCC route approval may be taken under intimation to this office. LF induction on telecommunication circuits of Defense, will be communicated after the receipt of details from DG Signals, MoD.

Encl.: As above

Chief Engineer

To,

1.	Divisional Engineer	O/o CGM, QA & Inspection circle, 2 nd	
	(PTCC)	Floor, Sanchar complex, WMS compound,	
		Jayanagar, 5 th block, 9 th main, 47 th cross,	
		Bengaluru- 560 041	
2.	Principal Chief Signal	South Central Railway, 7th floor, Rail	
	& Telecom Engineer	Nilayam, Secunderabad – 500 025	
3.	M/s AM Green Energy	A-74, Nizamuddin East, Humayun Tomb,	Copy for information
5.	Private Limited	New Delhi – 110 013	Copy for information

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ANNEXURE-I

CEA Cas	se No.: AND-756						
Name of the Power line : 33 kV (Feeder No. 21) D/C line (AL59 Panther) on RSJ Poles from proposed 400/33 kV 675 MW Solar Pooling Substation of M/S AM Crossen Energy Private Ltd. at Krishnerweren Village, Kurnesel			Map Scale: 1 cm= 500 mTotal Length: 1.356 km				
							to propos
		Length of		Effective			
		Parallelis	Mutual	Fault	I.V		
		m	Coupling	current	in		
S.No.	Telecom. Details	in Km.	in Ohms.	in Amps.	Volts.		
South Central Railway: SG.85/4/3/PTCC/SCR/2023-24/AP 45 RTD Date: 26.03.2024							
1	Panyam (PNM) to Krishnammakona (KEF)	Out of parallelism					
2	Krishnammakona (KEF) to Bugganipalli (BEY)	0.3	0.00107	15398	17		
3	Bugganipalli (BEY) to Betamcherla (BMH)	Out of parallelism					