



सत्यमेव जयते

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. : MRA-1316		
PTCC proposal for proposed 220KV D/C EHV Cable Connectivity between 220 kV AEML BKC SS to 220 kV AEML Aarey EHV SS - regd.		
S.No.	Reference No.	Dated
1	AEML/TCC/Aaray BKC/25-26/004	05.08.2025

The PTCC proposal submitted by M/s Adani Electricity Mumbai Limited vide above reference has been examined with respect to Questionnaire given in PTCC Manual 2010 and is generally found to be in order.

BSNL is advised to facilitate M/s Adani Electricity Mumbai Limited for registration of their case on BSNL PTCC portal.

The timeline for submission of Telecom Details by respective stakeholders is attached at Annexure. Strict adherence to the same is warranted so as to avoid any delay in charging the line on account of PTCC approval process.

Encl.: As above

Deputy Director

To,

1.	Divisional Engineer (PTCC), Western Zone	QA & Inspection circle, 1 st floor, D- wing, BSNL Admin Bldg., Juhu Tara Road, Santacruz (West), Mumbai-400054
2.	GM (S&T)	Western Railway, O/o PCSTE, S&T Dept., 5 th Floor, Station Building, Church gate, Mumbai - 400020
3.	Director General of Signals	General Staff Branch, Integrated HQ, MoD (army), Sena Bhawan, DHQ, PO, New Delhi- 110 105
4.	Adani Electricity	Adani Electricity Mumbai Ltd. CTS 407/A (New), 408 Old Village Eksar Devidas Lane, Off SVP Road, Borivali (W), Mumbai-400103

Annexure

Time line for various steps involved in PTCC clearance are specified in Appendix X to Chapter- I of PTCC Manual 2010 and further decision in CLPTCC meetings are given below. The relevant part is reproduced below:

For approval of power lines above 132 kV:

- | | | |
|-----|--|------------|
| (a) | For furnishing telecom details by

P&T/Railways/Army. | 8/6* weeks |
| (b) | Scrutinizing the details, preparing

additional copies and forwarding to

Joint Secretary Power by <i>DET BSNL</i> | 1 weeks |
| (c) | Furnishing Induced Voltage (IV)

calculation by Joint Secretary Power &

endorsing copies to all concerned by <i>CEA</i> | 6/3* weeks |
| (d) | Furnishing recommendations by Railways/ Army | 2 weeks |
| (e) | Final examination and issue of certificate by <i>DET BSNL</i> | 2/1* weeks |

* Revised time line for power lines related to RE generation, traction circuits and for all power lines having length less than 5 km as per the decision taken in 107th CLPTCC meeting.