



सत्यमेव जयते



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.: GUJ-1062		
Final Approval of the Central Level Power & Telecommunication Co-ordination Committee for 33 KV UG cable with 3CX300 sqmm 33 KV E Armoured HT cable from 400 KV PSS-06 to Solar Plant IDT (Plot no. A16b, 16c, 16d, 16a) of Adani Green Energy Twenty Six A Ltd (AGE26AL) at Khavda re Park (Length: 317.977 km) - regd.		
S. No	Reference No.	Dated
(i)	AGE26AL: Khavda/PSS-6/AGE26AL/PTCC-33KV UG/01	11.10.2025
(ii)	CEA File No: CEA-PS-17-11(12)/208/2025-PCD Division/I/58435/2025	31.12.2026
(iii)	Defense: B/46937/Sigs7(b)/5318	10.03.2026
(iv)	Adani: Email for Defense NOC	01.04.2026

Vide reference (ii) above, Provisional Approval of the Central Level Power & Telecommunication Co-ordination Committee was conveyed for below mentioned lines considering the urgent request for charging of the line by M/s Adani Green Energy Twenty Six A Limited.

S. No	Name
1.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 317 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 2 & 3 to Feeder number 317 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 6.339 kms).
2.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 318 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 1 & 4 to Feeder number 318 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 5.666 kms).

3.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 109 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 8 & 9 to Feeder number 109 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 10.137 kms).
4.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 110 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 10 & 16 to Feeder number 110 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 7.76 kms).
5.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 111 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 6 & 11 to Feeder number 111 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 7.48 kms).
6.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 209 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 14 & 15 to Feeder number 209 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 11.19 kms).
7.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 210 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 4 & 5 to Feeder number 210 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 8.238 kms).
8.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 416 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 12 & 13 to Feeder number 416 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 10.862 kms).
9.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 417 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 2 & 3 to Feeder number 417 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 8.093 kms).
10.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 418 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 1 & 7 to Feeder number 418 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 7.517 kms).

11.	33 KV XLPE, Al, Ar, U/G cable (1RX3CX300 Sq.mm) from proposed Feeder No - 116 including Inverter Duty Transformer (1 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 9 to Feeder number 116 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 5.252 kms).
12.	33 KV XLPE, Al, Ar, U/G cable (1RX3CX300 Sq.mm) from proposed Feeder No - 208 including Inverter Duty Transformer (1 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 6 to Feeder number 208 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 6.02 kms).
13.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 211 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 5 & 7 to Feeder number 211 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 11.835 kms).
14.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 216 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 11 & 12 to Feeder number 216 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 9.331 kms).
15.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 217 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 10 & 13 to Feeder number 217 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 10.212 kms).
16.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 311 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 8 & 14 to Feeder number 311 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 12.013 kms).
17.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 316 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 1 & 4 to Feeder number 316 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 9.481 kms).
18.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 411 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 2 & 3 to Feeder number 411 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 11.668 kms).

19.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 117 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 8 & 11 to Feeder number 117 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 12.921 kms).
20.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 118 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 1 & 6 to Feeder number 118 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 11.6 kms).
21.	33 KV XLPE, Al, Ar, U/G cable (1RX3CX300 Sq.mm) from proposed Feeder No - 218 including Inverter Duty Transformer (1 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 7 to Feeder number 218 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 5.93 kms).
22.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 308 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 2 & 5 to Feeder number 308 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 12.483 kms).
23.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 309 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 3 & 4 to Feeder number 309 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 12.638 kms).
24.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 310 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 9 & 10 to Feeder number 310 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 14.615 kms).
25.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 408 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 12 & 15 to Feeder number 408 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 11.137 kms).
26.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 409 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 13 & 14 to Feeder number 409 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 11.843 kms).

27.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 410 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 16 & 20 to Feeder number 410 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 9.929 kms).
28.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 509 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 26 & 27 to Feeder number 509 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 12.468 kms).
29.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 510 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 22 & 25 to Feeder number 510 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 11.933 kms).
30.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 511 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 17 & 18 to Feeder number 511 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 9.394 kms).
31.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 717 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 19 & 24 to Feeder number 717 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 10.837 kms).
32.	33 KV XLPE, Al, Ar, U/G cable (2RX3CX300 Sq.mm) from proposed Feeder No - 718 including Inverter Duty Transformer (2 nos. of 800V/33 KV, 13.75 MVA) from Solar Block 21 & 23 to Feeder number 718 at AREH4L PSS-6 33/400 kV, Solar Power Project of M/s Adani Green Energy Twenty Six A Limited in Village-Khavda, District-Kachchh (Line Length Approx. 11.155 kms).

Now DG Signals, MoD vide reference (iii) above has accorded their No Objection Certificate (NOC) for charging of the above mentioned transmission lines. In view of the above, Final Approval of the Central Level Power & Telecommunication Co-ordination Committee is hereby conveyed to the route of above mentioned transmission lines.

Encl.: As above

Chief Engineer**To,**

1.	M/s Adani Green Energy Twenty Six A Limited	Adani Corporate House, Shantigram, Nr. Vaishno Devi Circle, SG Highway, Khodiyar, Ahmedabad-382421
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