

ONGOING TRANSMISSION PROJECTS IN GUJARAT

Sr. No.	NAME OF LINES
1	400 KV D/C Kosamba - Choria Line
2	400 KV D/C Vadinar - Amreli Line
3	400 KV Mundra - Hadala Line LILO at Halvad
4	400 KV D/C Mundra-Zerda Line No. 2
5	400 KV D/C Mundra - Zerda Line No. 1
6	400 KV D/C Kasor - Amreli Line (With Quad. Moose Conductor)
7	400 KV D/C Charanka - Veloda (Sankhari) Line
8	220 KV D/C GPPC - Dhokadva Line
9	220 KV D/C GSEG (Hazira) - Mota Line (With AL-59 Conductor)
10	220 KV D/C Gavasad - Salejada Line (With AL-59 Conductor)
11	220 KV D/C Sikka - Motipaneli Line (With AL-59 Conductor)
12	220 KV D/C Charanka - Jangral Line With AL-59 Conductor (from Charanka to LILO point of 220 KV Shivlakha - Deodar Line)
13	220 KV D/C BECL - Sagapara Line with ACSR Zebra Conductor
14	220 KV D/C BECL - Botad Line
15	220 KV D/C Halvad - Sadla Line
16	220 KV LILO to Sadla from Choria - Gondal Line
17	220 KV D/C Bhatiya - Kalawad Line
18	220 KV D/C Kalawad - Kangasiyali Line
19	220 KV S/C Kasor-Botad LILO to Dhuvaran Stage - 3
20	220 KV S/C Karamsad-Vartej LILO to Dhuvaran Stage - 3
21	Termination of one D/C of 220 KV Achhaliya - Jambuva Line to 220 KV Vyankatpura S/S
22	220 KV D/C SSNNL PS-1 To PS-2 Line
23	220 KV Shivlakha - Deodar Line LILO at SSNNL PS-2
24	220 KV Tappar - Shivlakha Line LILO at SSNNL PS-3
25	LILO of 220 KV Kosamba - Mobha Line at 220 KV Suva S/S
26	LILO of 220 KV Jamnagar - Jetpur Line No. 2 at Sikka TPS
27	LILO of 220 KV Navsari - Vav Line at 220 KV Popada S/S
28	LILO of 220 KV Halvad - Bhimasar D/C Line at 400 KV Halvad S/S with M/C towers.
29	LILO of 220 KV D/C Hadala – Halvad Line at 220 KV Sartanpar S/S on M/C towers.
30	LILO of 220 KV Gavasad - SLPP Line No.3 at 220 KV Karjan S/S
31	220 KV D/C Visavadar - Timbdi Line
32	220 KV Vadavi - Chhatral Line LILO at 220 KV Santej S/S (Work for initial part from Santej)
33	220 KV Bhimasar - Lalpar Line LILO at 220 KV Sartanpar S/S (on D/C & M/C Towers)
34	132 KV LILO To Botad from Barwala - Vallabhipur Line
35	132 KV Karjan - Lakodara Line
36	132 KV Lalpar - Wankaner Line LILO at 220 KV Sartanpar S/S (on D/C & M/C Towers)