

भारत सरकार Government of India विद्युत मंत्रालय Ministry of Power केन्द्रीय विद्युत प्राधिकरण Central Electricity Authority विद्युत प्रणाली परियोजना प्रबोधन प्रभाग Power System Project Monitoring Division

सं: केविप्रा / पीएस / पीएसपीएम /7/7/2019

दिनांक: 24/01/19

सेवा में,

(संलग्न सूची के अन्सार)

विषय: वित्तु वर्ष 2019-20 के लिए आरएफडी के अंतर्गत आने वाली पारेषण लाइनों / सब-स्टेशनों के

लक्ष्यों के अंतिम रूप देने के लिए बैठक।

Subject: Meeting to finalize the Result Framework Document (RFD) program for FY 2019-20

महोदय/महोदया,

Chief Engineer (PSPM), CEA will be taking a meeting to finalize RFD program for 2019-20. The schedule of the meeting along with under construction transmission projects (TL&SS), as available in PSPM division, is enclosed herewith. It is requested that same may please be examined and transmission projects (220kV and above), likely to be completed in 2019-20, may be forwarded to PSPM Division by 31st January 2019 so that the RFD program for 2019-20 can be discussed and finalized in the meeting scheduled in February 2019. The achievement of the RFD program 2018-19 will also be discussed in the meeting.

You are requested to kindly make it convenient to attend the meeting or depute the concerned senior level officer along with updated status of all substations/transmission lines which are likely to be commissioned during financial year 2019-20.

Kindly confirm your participation by sending email to ceapspm@gmail.com.

भवदीय/Yours faithfully.

(संजय जैन /Sanjay Jain) निदेशक/ Director

<u>.</u> सेवा भवन, आर. के. प्रम-1, नई दिल्ली-110066 टेलीफोन : 011-26103242 ईमेल: ceapspm@gmail.com वेबसाइट: www.cea.nic.in

Annexure

Meeting Schedule:

Date / T	ime / Venue of Meeting	Transmission Utility
	15.02.2019 11:00 AM Conference Room, 2nd Floor, CEA, Sewa Bhawan, R. K. Puram, New Delhi-110066	Western Region (State) 1. Chhattisgarh 2. Gujarat 3. Madhya Pradesh 4. Maharashtra 5. Goa 6. Dadra & Nagar Haveli
Date: Time: Venue:	15.02.2019 03:00 PM Conference Room, 2 nd Floor, CEA, Sewa Bhawan, R. K. Puram, New Delhi-110066	Northern Region (State) 1. Haryana 2. Himachal Pradesh 3. Jammu & Kashmir 4. Punjab 5. Rajasthan 6. Uttar Pradesh 7. Uttarakhand 8. Delhi

List of Addresses

S.No.	Name of Utility	Address	Ph./FAX/ Email ID
1.	MPPTCL	Managing Director Madhya Pradesh Power Transmission Co. Ltd., Shakti Bhavan, Vidyut Nagar, Rampur, Block No. 3 Jabalpur – 482 008	0761-2661234 Fax: 0761-2664141 Email: md@mptransco.nic.in
		Chief Engineer(Power System), Madhya Pradesh Power Transmission Co. Ltd, Shakti Bhavan, Vidyut Nagar, Rampur, Block No. 3 JABALPUR - 482 008	Fax No: 0761- 2665593/2665593 Email: cetc1957@yahoo.com
3.	MSETCL	Chairman & Managing Director Maharashtra State Electricity Transmission Co. Ltd. Prakashganga, Bandra Kurla Complex, Plot No C-19, E-Block, Bandra (E), MUMBAI – 400 051	022-26595401 Fax: 022-26598595 Email: md@mahatransco.in
		Chief Engineer (Tr. Projects) Maharashtra State Electricity Transmission Co. Ltd. Prakashganga, Bandra Kurla Complex, Plot No C-19, E-Block, Bandra (E), MUMBAI – 400 051	Fax No: 022 – 26598587 Email : sepmteam@gmail.com
5.	CSPTCL	Managing Director, Chhattisgarh State Power Transmission Corporation Ltd, Energy Info tech centre Dagania RAIPUR, Chhatisgarh— 492013	Ph. 0771 2574500/4066899 FAX 0771-2241141 Email : mdtransco@cseb.gov.in
		Chief Engineer(Transmission) Chhattisgarh State Power Transmission Corporation Ltd, Dagania RAIPUR – 492013	0771-2574234 Fax No: 0771 5066900/4066566 Email: CECnP.CSPTCL@cseb.gov.i
7.	RVPNL	Chairman & Managing Director, Rajasthan Rajya Vidyut Prasaran Nigam Ltd., Vidyut Bhawan, Janpath, Jaipur – 302 005 Chief Engineer (PP&M) Rajasthan Rajya Vidyut Prasaran Nigam Ltd., Vidyut Bhawan, Janpath, Jaipur – 302 005.	0141 2740118 Fax: 0141 2740168 Email: cmd.rvpn@gmail.com 0141-2740623 Fax: 0141-2740794 Email: se p&p@rvpn.co.in
9.	GETCO	Managing Director, Gujarat Energy Transmission Corporation Limited, Sardar Patel Vidyut Bhawan, Race Course, VADODARA – 390 007	Mobile No. 9879200622 Phone No: (0265) 2353085 Extension: 3911 Fax No. (0265) 2338152 E mail- md.getco@gebmail.com
		Chief Engineer (Project), Gujarat Energy Transmission Corporation Limited, Sardar Patel Vidyut Bhawan, Race Course, Vadodara-390 007	Fax No: 0265-2338164 Mobile No. 9925208081 Email- ceproject.getco@gebmail.co m
11.	UPPTCL	Managing Director U.P.Power Transmission Corporation Ltd. 7th Floor, Shakti Bhawan,14, Ashok Marg, Lucknow – 226 001 Chief Engineer (Control & Monitoring), U.P. Power Transmission Corporation Ltd.	0522-2287874 Fax: 0522 -2288410/22877892 md@upptcl.org Fax No: 0522- 2288410/2287785

		Shakti Bhawan Extn. 11th Floor,	Email:
		14, Ashok Marg, Lucknow – 226 001	director_project@upptcl.org cecmut@upptcl.org
13.	DTL	Managing Director Delhi Transco Limited, Shakti Sadan, Kotla Road, New Delhi – 110 002	011 23231748,23215198 Fax: 011 23234640 md@dtl.gov.in
		Director (Operation), Delhi Transco Limited, Shakti Sadan, Kotla Road, New Delhi – 110 002	Fax No: 23234640
15.	HVPNL	Managing Director, Haryana Vidyut Prasaran Nigam Ltd., Shakti Bhawan, Sector-6, Panchkula – 134 109.	0172-2560579 , Fax: 0172- 2565746 Email: md@hvpn.gov.in
		Chief Engineer (Planning), Haryana Vidyut Prasaran Nigam, Shakti Bhawan, Sector – 6, Panchkula – 134 113	0172-2584338 Fax No: 0172-2560640 Email: ceplg@hvpn.gov.in
17.	PSTCL	Chairman & Managing Director, Punjab State Transmission Corporation Ltd., The mall, Mall road, Sheran Wala Gate, Patiala, Punjab—147 001	0175 2212053, Fax: 0175 2307779 Email: cmd@pstcl.org
		Chief Engineer TS, Punjab State Transmission Corporation Ltd., The mall, Mall road, Sheran Wala Gate, Patiala, Punjab—147 001.	01752303676 Fax: 0175-2301536 Email: ce-tl@pstcl.org
19.	JKPDD	Development Commissioner(Power), Lottery Building, Behind Civil Secretariat,Srinagar, J&K Principal Secretary (Power)	0194-2479836 0194-2452173 Fax No: 0194-2452173 dcpjkpdd@yahoo.com Ph: 0194-2452236,0194-
		Lottery Building, Behind Civil Secretariat, Srinagar, J&K.	2477989 Fax:0194-2452352 cesopdd@rediffmail.com
21.	PTCUL	Managing Director, PTCUL Ballupur Chowk, Chakrata Road, Dehradun, Uttarakhand 248001	Ph. 0135-2642006 Fax. 0135-2643460 ssyadavmduk@gmail.com
		General Manager(Project), Power Transmission Corporation of Uttrakhand (PTCUL), 650 Kanwali Road, Dehrudun-248001	Fax No: 0135-2762460
23.	HPPTCL	Chairman and Managing Director, Himachal Pradesh Power Transmission Corporation Limited, (A State Government Undertaking), Barowalias House, Khalini, Shimla-171002	0177-2633283, Md.hpptcl@gmail.com Dirproj.hpptcl@gmail.com
24.	Dadra & Nagar Haveli	Executive Engineer – II, Electricity Department, Dadra & Nagar Haveli, Silvassa – 396230	260-2633010(O) dnh_project@rediffmail.com
25.	Goa	Sh. N Reddy, Chief Electrical Engineer	07350611000 Cee-elec.goa@nic.in Sh. Jose E. Demelo , SE (Planning), 08380015364, Elizeu.Demello@goaelectrici ty.gov.in Sh Manoj 9850032448

REPORT INDICATING STATUS OF CONSTRUCTION OF SUB STATIONS (220 kV & ABOVE)

			Capacit			Cumm	nulative prog	9	Commissioning		
SI No	Name of Sub Stations	Voltage Ratio (kV/kV)	(No.xM VA)	.xM Award A)	Land Acquire d (%)	Civil works complet ed (%)	Materials / Equipments Received (%)	Materials / Equipments erected (%)	Capacity Tested/ Commissio ned (MVA)	Original	Revised/ Anticipate d
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
				DAMO	DAR V	ALLEY	CORPO	RATION	(DVC)		
1	DSTPS ICT-II S/s	400/220	315		100	100	50	50		FEB-17	MAR-19
	Burdwan GIS along with associated line bays at Parulia S/s	220/132	2x160		100	0	0	0			
3	Dhanbad (Auto-Xmer)	220/132	320		100	80	40	40		SEP-18	MAR-19
4	Jamshedpur(Auto Xmer- Replacement)	220/132	160		100	80	80	80			
		•	POW	/ERGRID	(Cons	sultano	y Work)	(PGCON	SULTAN	ICY)	
1	(Sikkim) Khamdong (New) S/S	66/11	0			0	0	0		DEC-18	MAY-19
2	(Sikkim) Kumrek (New) S/S	66/11	0			0	0	0		DEC-18	MAY-19
3	(Sikkim) Lachen (New) S/S	66/11	0		0	0	0	0		DEC-18	
4	(Sikkim) Makha (New) S/S.	66/11	0			0	0	0		DEC-18	MAY-19
5	(Sikkim) Mamring (Extn.) S/S	66/11	0			0	0	0		DEC-18	MAY-19
6	(Sikkim) Mangan (Extn.) S/S	66/11	0		0	0	0	0		DEC-18	
7	(Sikkim) Namchi (New) (Extn.) S/S	66/11	0		0	0	0	0		DEC-18	
8	(Sikkim) Namchi (Old) (Extn.) S/S	66/11	0		0	0	0	0		DEC-18	
9	(Sikkim) Namthang (New) S/S	66/11	0			0	0	0		DEC-18	MAY-19

10	(Sikkim) Pangthang (New) S/S	66/11	0	0	0	0	0	DEC-18	
11	(Sikkim) Passingdong (New) S/S	66/11	0	0	0	0	0	DEC-18	
12	(Sikkim) Pelling (Extn.) S/S	66/11	0	0	0	0	0	DEC-18	
13	(Sikkim) Rellichu (New) S/S	66/11	0	0	0	0	0	DEC-18	
14	(Sikkim) Richenpong (New) S/S	66/11	0	0	0	0	0	DEC-18	
15	(Sikkim) Rohthak S/S	66/11	0	0	0	0	0	DEC-18	
16	(Sikkim) Rorathang (New) S/S	66/11	0		0	0	0	DEC-18	MAY-19
17	(Sikkim) Sichey (Extn.) S/S	66/11	0	0	0	0	0	DEC-18	
18	(Sikkim) Sombaria (New) S/S	66/11	0	0	0	0	0	DEC-18	
19	(Sikkim) Tadong (Extn.) S/S	66/11	0	0	0	0	0	DEC-18	
20	(Sikkim) Temi (New) S/S	66/11	0		0	0	0	DEC-18	MAY-19
21	(Sikkim) Namchi (Old) (Extn.) S/S	66	0	0	0	0	0	DEC-18	
22	(J and K) Drass S/S	220/66	4x16.67	100	40	80	0	SEP-17	MAY-17
23	(J and K) Kargil S/S	220/66	7x16.67	0	0	0	0	SEP-17	MAY-17
24	(PMDP-Jammu) Chowadhi S/S	220/33	160	0	0	0	0	MAR-19	NOV-19
25	(PMDP-Jammu) Kathua-II (Ghatti) S/S	220/33	160	0	0	0	0	MAR-19	NOV-19
26	(PMDP-Jammu) Samba S/S	220/33	160	0	0	0	0	MAR-19	NOV-19
27	(PMDP-Kashmir) Batpora Tailbal (GIS)	220/33	160	0	0	0	0	MAR-19	JAN-20
28	(Assam) Amingaon (GIS)	220/132	2x160		0	0	0	DEC-18	
29	(Assam) Behiating (New Dibrugarh)	220/132	2x100	100	0	0	0	DEC-18	MAR-19

30	(Assam) Samaguri (Aug.) (2x160-2x50)	220/132	220		100	0	0	0	DEC-18	MAR-19
31	(MAGHALAYA) Mawngap (GIS) (Upgradation)	220/132	2x160	,	100	0	0	0	DEC-18	APR-19
32	(MAGHALAYA) New Shillong (GIS)	220/132	2x160		100	0	0	0	DEC-18	APR-19
33	(Nagaland) Kohima (New) S/S	220/132	0		0	0	0	0	DEC-18	
34	(Sikkim) Legship Pool (New) S/S	220/132	0			0	0	0	DEC-18	MAY-19
35	(Assam) Rangia (Extn.)	220	0		100	0	0	0	DEC-18	NOV-18
36	(Assam) Tinsukia (Extn.)	220	0		100	0	0	0	DEC-18	NOV-18
37	(MAGHALAYA) Byrnihat (Killing) AIS Substation Extension	220	0		100	0	0	0	DEC-18	APR-19
38	(Nagaland) Mokokchung (PG) (Extn.) S/S	220	0		0	0	0	0	DEC-18	
39	(Sikkim) New Mellin (PG) GIS S/S (Extn.)	220	0		0	0	0	0	DEC-18	
40	(Sikkim) Chungthang (New) S/S	132/66/1	0		0	0	0	0	DEC-18	
41	(Sikkim) Samardong (New) S/S	132/66/1	0		0	0	0	0	DEC-18	
42	(Sikkim) Singhik (New) S/s	132/66/1	0		0	0	0	0	DEC-18	
43	(Sikkim) Namchi (New) S/S	132/66	0		0	0	0	0	DEC-18	
44	(Sikkim) Parbing (New) S/S	132/66	0		0	0	0	0	DEC-18	
45	(Sikkim) Dikchu pool (new) S/S	132/33/1	100			0	0	0	DEC-18	MAY-19
46	(Tripura) Dharmanagar (Extn.) S/S	132/33/1	0		100	0	0	0	DEC-18	NOV-19
47	(Tripura) Rokhia (Extn.) S/S	132/33/1	0		100	0	0	0	DEC-18	NOV-19
48	(Arunachal Pradesh) Bameng S/S	132/33	15		0	0	0	0	DEC-18	
49	(Arunachal Pradesh) Banderdewa S/S	132/33	63		0	0	0	0	DEC-18	AUG-19
50	(Arunachal Pradesh) Basar S/S	132/33	15		0	0	0	0	DEC-18	
51	(Arunachal Pradesh) Changlang S/S	132/33	15		0	0	0	0	DEC-18	OCT-19
52	(Arunachal Pradesh) Dambuk S/S	132/33	15		0	0	0	0	DEC-18	
53	(Arunachal Pradesh) Daporijo (Aug.)	132/33	15		0	0	0	0	DEC-18	
54	(Arunachal Pradesh) Daporijo (Extn.) S/S	132/33	0		0	0	0	0	DEC-18	

55	(Arunachal Pradesh) Gerukhamukh S/S	132/33	15	0	0	0	0	DEC-18	
56	(Arunachal Pradesh) Halaipani S/S	132/33	15	0	0	0	0	DEC-18	
57	(Arunachal Pradesh) Holongi S/S	132/33	20	0	0	0	0	DEC-18	AUG-19
58	(Arunachal Pradesh) Jairampur S/S	132/33	0	0	0	0	0	DEC-18	OCT-19
59	(Arunachal Pradesh) Kambang S/S	132/33	15	0	0	0	0	DEC-18	
60	(Arunachal Pradesh) Khonsa S/S	132/33	15	0	0	0	0	DEC-18	OCT-19
61	(Arunachal Pradesh) Koloriang S/S	132/33	15	0	0	0	0	DEC-18	
62	(Arunachal Pradesh) Likabali S/S	132/33	15	100	0	0	0	DEC-18	MAY-19
63	(Arunachal Pradesh) Miao S/S	132/33	15	0	0	0	0	DEC-18	OCT-19
64	(Arunachal Pradesh) Naharlagun S/S	132/33	63	0	0	0	0	DEC-18	AUG-19
65	(Arunachal Pradesh) Niglok S/S	132/33	63	100	5	0	0	DEC-18	MAY-18
66	(Arunachal Pradesh) Palin S/S	132/33	15	0	0	0	0	DEC-18	
67	(Arunachal Pradesh) Pasighat (New) (Napit)	132/33	20	100	0	0	0	DEC-18	MAY-18
68	(Arunachal Pradesh) Rilo S/S	132/33	15		0	0	0	DEC-18	MAY-18
69	(Arunachal Pradesh) Sagali S/S	132/33	15	0	0	0	0	DEC-18	AUG-19
70	(Arunachal Pradesh) Seijosa S/S	132/33	15		0	0	0	DEC-18	MAY-18
71	(Arunachal Pradesh) Seppa S/S	132/33	15		0	0	0	DEC-18	MAY-18
72	(Arunachal Pradesh) Yingkiong S/S	132/33	15	0	0	0	0	DEC-18	
73	(Arunachal Pradesh) Ziro (New) S/S	132/33	15	0	0	0	0	DEC-18	
74	(Assam) Chapakhowa (New) S/S	132/33	4x8.33	100	0	0	0	DEC-18	MAR-19
75	(Assam) Dhaligaon (Aug.) (2x50-2x25)	132/33	50	100	0	0	0	DEC-18	MAR-19
76	(Assam) Guwahati Medical College (GIS)	132/33	2x50	100	0	0	0	DEC-18	MAR-19
77	(Assam) Hazo (New) S/S	132/33	2x31.5	0	0	0	0	DEC-18	
78	(Assam) Paltan Bazar (GIS)	132/33	2x50	100	0	0	0	DEC-18	MAR-19
79	(Assam) Samaguri (Aug.) (1x40-1x16)	132/33	25	100	0	0	0	DEC-18	MAR-19
80	(Assam) Sarupathar (new) S/S	132/33	2x25	0	0	0	0	DEC-18	MAR-19
81	(Assam) Silapathar (New) S/S	132/33	2x31.5	100	0	0	0	DEC-18	MAR-19

82	(Assam) Tangla (New) S/S	132/33	2x31.5	100	0	0	0	DEC-18	
83	(Assam) Teok S/S	132/33	2x31.5	100	0	0	0	DEC-18	MAR-19
84	(Assam) Tezpur (New) S/S	132/33	2x50	100	0	0	0	DEC-18	MAR-19
85	(MAGHALAYA) Mynkre S/S	132/33	2x50	100	0	0	0	DEC-18	APR-19
86	(MAGHALAYA) New Shillong (GIS)	132/33	2x50	0	0	0	0	APR-19	
87	(MAGHALAYA) Phulbari S/s	132/33	2x50	100	0	0	0	DEC-18	APR-19
88	(Manipur) Gamphajol (new) S/S	132/33	40	0	0	0	0	DEC-18	
89	(Manipur) Jiribam (Aug.) (2nd Trans.)	132/33	20	0	0	0	0	DEC-18	
90	(Manipur) Kongba (3rd Addl.)	132/33	20	0	0	0	0	DEC-18	
91	(Manipur) Kongba (Extn.) S/S	132/33	0	0	0	0	0	DEC-18	
92	(Manipur) Ningthoukhong 2nd (Aug.)	132/33	20	0	0	0	0	DEC-18	
93	(Manipur) Tamenglong (New) S/S	132/33	0	0	0	0	0	DEC-18	
94	(Manipur) Thoubal (Extn.) S/S	132/33	0	0	0	0	0	DEC-18	
95	(Manipur) Ukhrul (Aug.) S/S	132/33	0	0	0	0	0	DEC-18	
96	(Mizoram) Lunglei (Aug.) (2x25-2x12.5)	132/33	25	0	0	0	0	DEC-18	
97	(Mizoram) Lungsen S/S	132/33	25	0	0	0	0	DEC-18	
98	(Mizoram) Marpara (new) S/S	132/33	0	0	0	0	0	DEC-18	
99	(Mizoram) W. Phaileng (New) S/S	132/33	26	0	0	0	0	DEC-18	
100	(Nagaland) Longleng S/s	132/33	20	0	0	0	0	DEC-18	
101	(Nagaland) Longnak (Mongkolemba Junction) S/S	132/33	2x25	0	0	0	0	DEC-18	
102	(Nagaland) Pfutsero (New) S/S	132/33	2x25	0	0	0	0	DEC-18	
103	(Nagaland) Secretariat Complex Kohima (New) S/S	132/33	2x25	0	0	0	0	DEC-18	
104	(Nagaland) Zunheboto (New) S/S	132/33	2x25	0	0	0	0	DEC-18	
105	(PMDP -Kashmir) Khanyar (GIS)	132/33	100	0	0	0	0	MAR-20	JAN-20
106	(Tripura) Amarpur (new) S/S	132/33	2x31.5	100	0	0	0	DEC-18	NOV-19

107	(Tripura) Ambassa (Aug.) S/S	132/33	31.5	100	0	0	0	DEC-18	NOV-19
108	(Tripura) Bagafa (New) S/S	132/33	2x50	0	0	0	0	DEC-18	
109	(Tripura) Belonia (New) S/S	132/33	2x50	100	0	0	0	DEC-18	NOV-19
110	(Tripura) Dhalabil (Khowai) (Aug.) S/S	132/33	2x31.5	100	0	0	0	DEC-18	NOV-19
111	(Tripura) Gokulnagar (New) S/S	132/33	2x50	100	0	0	0	DEC-18	NOV-19
112	(Tripura) Jirania (Aug.) (1x31.5 - 1x10)	132/33	23	100	0	0	0	DEC-18	NOV-19
113	(Tripura) Kailasahar S/S	132/33	2x50	100	0	0	0	DEC-18	NOV-19
114	(Tripura) Manu (new) S/S	132/33	2x50	100	0	0	0	DEC-18	NOV-19
	(Tripura) Mohonpur (Hezamara) (New) S/S	132/33	2x31.5	100	0	0	0	DEC-18	NOV-19
	(Tripura) Rabindra Nagar Plus	132/33	2x50	100	0	0	0	DEC-18	NOV-19
117	(Tripura) Sabroom (New) S/S	132/33	2x31.5	100	0	0	0	DEC-18	NOV-19
118	(Tripura) Satchand (New) S/S	132/33	2x31.5	100	0	0	0	DEC-18	NOV-19
119	(Tripura) Udaipur (Aug.) S/S	132/33	2x50	100	0	0	0	DEC-18	NOV-19
120	(Arunachal Pradeesh) Khupi (Extn.) S/S	132	0	100	0	0	0	DEC-18	MAY-18
121	(Arunachal Pradesh) Along (Extn.) S/S	132	0	0	0	0	0	DEC-18	
122	(Arunachal Pradesh) Chimpu (Itanagar) (Extn.)	132	0	0	0	0	0	DEC-18	AUG-19
123	(Arunachal Pradesh) Deomali (Extn.) S/S	132	0	0	0	0	0	DEC-18	OCT-19
124	(Arunachal Pradesh) Namsai (PG) (Extn.) S/S	132	0	0	0	0	0	DEC-18	OCT-19
125	(Arunachal Pradesh) Pasighat Old (Extn.)	132	0		0	0	0	DEC-18	MAY-18
126	(Arunachal Pradesh) Roing (Extn.) S/S	132	0	0	0	0	0	DEC-18	
127	(Arunachal Pradesh) Tezu (Extn.) S/S	132	0	0	0	0	0	DEC-18	
128	(Arunachal Pradesh) Zero (Extn.)	132	0	0	0	0	0	DEC-18	
129	(Assam) Dhemaji (Extn.)	132	0	100	0	0	0	DEC-18	DEC-18
130	(Assam) Kahalipara (Extn.)	132	0	100	0	0	0	DEC-18	DEC-18
131	(Assam) Kamakhya S/S (Extn.)	132	0	100	0	0	0	DEC-18	MAR-19
132	(Assam) Rupai (Extn.)	132	0	100	0	0	0	DEC-18	DEC-18

133	(Assam) Sonabali (Extn.)	132	0		100	0	0	0	DEC-18	NOV-18
	(MAGHALAYA) Ampati (Extn.) S/S	132	0		100	0	0	0	DEC-18	OCT-18
	, , , ,				100	0				001-16
135	(Manipur) Imphal (PG) (Extn.) S/S	132	0		0	0	0	0	DEC-18	
136	(Manipur) Kakching (Extn.) S/S	132	0		0	0	0	0	DEC-18	
137	(Manipur) Ningthoukhong (Extn.) S/S	132	0		0	0	0	0	DEC-18	
138	(Manipur) Rengpang (Extn.) S/S	132	20		0	0	0	0	DEC-18	
139	(Manipur) Yaingangpokpi (Extn.) S/S	132	0		0	0	0	0	DEC-18	
140	(Nagaland) Mokokchung (State) (Extn.) S/S	132	0		0	0	0	0	DEC-18	
141	(Nagaland) Tuensang (Extn.) S/S	132	0		0	0	0	0	DEC-18	
142	(Nagaland) Wokha (Extn.) S/S	132	25		0	0	0	0	DEC-18	
143	(Sikkim) Rangpo (PG) (Extn.) S/S	132	0		0	0	0	0	DEC-18	
			POWE	R GRID	CORP	ORATI	ON OF I	NDIA LIN	IITED (PGCIL)	
1	Champa and Kurukshetra HVDC Station (Addl.) (Pole-3 and 4)	800	3000		100	98	91	68		JUN-19
2	Raigarh and Pugalur HVDC Station	800	6000		100	48	34	22	NOV-19	NOV-19
3	Agra S/S	765/400	500					0		JUL-17
4	Aligarh Switching Stn. (GIS)	765/400	0		100	55	30	10	APR-18	APR-18
5	Banaskanta S/S	765/400	2x500		100	100	100	100	APR-18	FEB-19
6	Bay Extn at 765/400KV at Jabalpur PS for 765KV D/C Jabalpur Pooling Stn Orai line	765/400	0		100	95	95	75	MAR-18	MAY-17
	Bay Extn. at 765KV Jabalpur Pooling Station for 765KV D/C Vindhyachal - Jabalpur line	765/400	0		100	40	35	5	JUN-18	JUN-18
8	Bay Extn. at 765KV Vindhyachal Pooling Stn for 765KV D/C Vindhyachal - Jabalpur line	765/400	0		100	45	40	0	JUN-18	JUN-18
9	Bhadla S/S	765/400	3x1500		100	95	92	65	JAN-19	MAR-19
10	Bhuj Pooling Station	765/400	2x1500		100	97	98	95	JUL-18	JAN-19
			1	1					i I	

12	Chilakaluripeta S/S (PSITL - TBCB)	765/400	3500	100	95	89	85		APR-19	APR-19
13	Cuddapah S/s	765/400	2x1500	100	100	100	100	3000	JUL-18	OCT-18
14	Extn. at 765/400/220KV Fatehpur Sub station	765/400	0	100	0	0	0		DEC-18	DEC-18
15	Extn. Jharsaguda (Sundergarh) Pooling Station	765/400	0	100	0	0	0			MAR-19
16	Extn. Varanasi S/S	765/400	0	100	100	100	100		MAY-15	MAR-16
17	Gaya (ICT) S/S	765/400	500	100	100	0	0			MAR-19
18	Jeerat (New) S/s (PM-JTL -TBCB)	765/400	2x1500	100	4	0	0		JUL-20	JUL-20
19	Jharsuguda (Sundargarh) S/S (Addl.)	765/400	2x1500	100	85	85	65		APR-19	APR-19
20	Jhatikara S/S	765/400	500							
21	Kudgi (GIS) S/S	765/400	0	100	100	100	100		DEC-15	DEC-15
22	Medinipur S/s (PM-JTL -TBCB)	765/400	2x1500	100	18	35	0		JUL-20	JUL-20
23	Meerut (Aug.)	765/400	1500	100	99	97	92		MAR-18	SEP-19
24	Nellore	765/400	3000	0	0	0	0		MAR-17	
25	Orai (ICT-II)	765/400	2x500	100	100	100	100	1000		APR-18
26	Parli (New) S/s (PPTL -TBCB)	765/400	2x1500	100	100	100	100	3000	JAN-18	APR-18
27	Sasaram (2nd Trf.) S/S	765/400	1500	0	0	0	0			MAR-14
28	Srikakulam S/S	765/400	2x1500	100	100	100	100	3000	JUN-15	AUG-18
29	Tehri PS (GIS)	765/400	4x800	100	92	87	25		MAR-18	SEP-19
30	Warora PS (PWTL-TBCB)	765/400	2x1500	100	100	100	100	3000	NOV-17	JUN-18
31	1x240 MVAr switchable line reactor at each end (each ckt.) of the 765kV Bhadla(PG)- Bikaner(PG) D/C	765	0							
	1x240 MVAr switchable line reactor at each end (each ckt) of the Bhadla(PG)-Bikaner(PG)(GEC-II)	765	0							
	Aligarh (PG) 765kV GIS (creation of 400kV Level)	765	2x1500	100	60	35	15		JUN-19	JUN-19
34	Bay Extn. at 765/400KV Aurangabad s/s for 765KV D/C Aurangabad (PG) - Padghe (PG) line	765	0	100	95	99	95		DEC-17	DEC-17

35	Bay Extn at 765/400KV Banaskantha S/stn for 765KV D/C Bhuj Pool - Banaskanta line	765	0	100	0	0	0		JUL-18	JUL-18
36	Bay Extn. at 765/400KV Banaskantha Sub station for 400KV D/C Banaskantha PS - Banaskantha (PG) line	765	0	100	5	0	0		SEP-18	JUL-18
37	Bay Extn. at 765/400KV Bilaspur Pooling Stn. (765KV bay and 240 MVAR 765KV Switchable line reactor)	765	0						MAR-19	
38	Bay Extn. at 765/400KV Moga Sub station for 765KV D/C Bikaner - Moga (PG) line	765	0	100	100	100	100		MAY-19	MAY-15
39	Bay Extn. at 765KV Solapur S/stn.	765	0	100	20	5	0		JAN-18	JAN-18
	Bay Extn. of 765/400KV Ajmer S/stn (Green Energy corridors - Part B)	765	0	100	70	50	30		MAR-18	APR-18
41	Bay Extn. of 765/400KV Angul S/stn for 765KV D/C Angul - Jharsauguda line	765	0	100	95	92	87		MAR-18	DEC-17
42	Bay Extn. of 765/400KV Chittorgarh S/stn.	765	0	100	55	50	35		APR-18	APR-18
43	Bay Extn. of 765/400KV Dharamjaigarh S/s for 765 KV D/C Jharsuguda - Dharamiavgarh line	765	0	100	99	96	96		MAR-18	DEC-17
44	Bay Extn. of 765/400KV Jharsuguda S/stn. for 765 KV D/C Jharsuguda - Dharamiavgarh line	765	0	100	95	92	87		MAR-18	DEC-17
45	Extn. at 765/400 KV Dharamjaigarh Pooling Station. (765KV Bays)	765	0	100	99	95	95		NOV-18	JUN-17
	Pondicherry (Extn)	400/230	500	100	100	100	100	500	APR-19	JUN-18
47	Alipurduar HVDC S/S	400/220	630	100	100	100	100	630	JUN-17	MAR-17
48	Aurangabad (Extn.)	400/220	630	100	100	100	98	630	OCT-12	JUN-19
49	Banaskanta S/S	400/220	2x500						APR-18	
50	Bay Barh (Switchyard)	400/220	0	100	100	100	100			JUN-15
51	Bay Extn Alipurduar s/s	400/220	0	100	99	99	99		JAN-18	JAN-18
52	Bay Extn. Allahabad S/S	400/220	0	100	100	98	95			FEB-18
53	Bay Extn. at 400/220 KV Jind s/s for 400KV D/C Kurukshetra - Jind line (Q)	400/220	0						MAR-18	

E 4	Day Extra at 400/220 KV/Kvrrvkahatra a/a	400/220	0	1 40	<u> </u>	4.5	40	05	I MAD 40	MAD 40
54	Bay Extn. at 400/220 KV Kurukshetra s/s for 400KV D/C Kurukshetra - Jind line (Q)	400/220	0	10	00	45	43	25	MAR-18	MAR-18
55	Bay Extn. Bagpat S/S	400/220	0	10	00	100	100	100	NOV-11	NOV-16
56	Bay Extn. Bhinamal S/S	400/220	0	10	00	100	100	100		APR-17
57	Bay extn. Bidadi (GIS)	400/220	0	10	00	100	100	100	DEC-15	SEP-16
58	Bay Extn. Biharshariff	400/220	0	10	00	80	75	55		JUN-17
59	Bay Extn. Biharshariff S/S	400/220	0	10	00	100	100	97		SEP-17
60	Bay Extn. Biswanath Chariyali S/S	400/220	0	10	00	15	0	0	FEB-13	DEC-17
61	Bay Extn. Boisar S/S	400/220	0	10	00	100	100	100		OCT-16
62	Bay Extn. Champa S/S	400/220	0	10	00	90	88	80		MAY-17
63	Bay extn. Deharadun S/S	400/220	0	10	00	100	99	99	SEP-17	JUN-17
64	Bay Extn. Dehar S/S	400/220	0	10	00	90	80	76	SEP-17	SEP-17
65	Bay Extn. Dharmapuri S/S	400/220	0	10	00	99	99	98		DEC-17
66	Bay Extn. Dichpally S/S	400/220	0	10	00	10	100	100	MAR-17	MAR-17
67	Bay extn. Dubri (Mendhasal) S/S	400/220	0	10	00	100	100	100		
68	Bay Extn. Farakka S/S	400/220	0	10	00	100	100	100		MAR-17
69	Bay Extn. Gokarna S/S	400/220	0	10	00	100	100	100	MAR-17	MAR-17
70	Bay Extn. Gooty S/S	400/220	0	10	00	100	100	100		JUL-17
71	Bay Extn. Gwalior S/S	400/220	0	10	00	8	2	0	APR-18	SEP-17
72	Bay Extn. Indore (Khandwa) S/S	400/220	0	10	00	100	100	99	JUN-17	JUN-17
73	Bay Extn. Kaithal S/S	400/220	0	10	00	100	100	100	MAR-17	AUG-17
74	Bay extn. Kishanpur S/S	400/220	0	10	00	97	96	90	JUN-17	JUN-17
75	Bay extn. Kishenpur S/S	400/220	0	10	00	100	99	99	SEP-17	JUN-17
76	Bay extn. Kota S/S	400/220	0	10	00	100	100	100	NOV-17	JUN-17

77	Bay Extn. Kota S/S	400/220	0	100	70	50	35	SEP-17	NOV-17
78	Bay Extn. Kota S/S (PG)	400/220	0	100	100	100	100	MAR-16	JUN-17
79	Bay Extn. Koteshwar S/S	400/220	0	100	100	100	99		SEP-17
80	Bay Extn. Madhugiri S/S	400/220	0	100	60	40	30		MAY-17
81	Bay Extn. Madhugiri S/S (Salem-I)	400/220	0	100	85	95	70		JUN-17
82	Bay Extn. Nagapatnam (PS) S/S	400/220	0	100	100	100	100	JUL-15	SEP-16
83	Bay extn. Navsari S/S	400/220	0	100	100	100	100	APR-17	MAY-17
84	Bay Extn. Nellor S/S	400/220	0	100	100	100	100		JUL-17
85	Bay Extn. Orai S/s	400/220	0	100	0	0	0	APR-18	APR-18
86	Bay Extn. Padhe S/S	400/220	0	100	75	60	20		DEC-17
87	Bay extn. Purulia S/S	400/220	0	100	94	92	84	MAR-17	MAY-17
	D 5 - D - 10/0	400/000		400	400	400	100		055.40
88	Bay Extn. Rajgarh S/S	400/220	0	100	100	100	100		SEP-16
89	Bay Extn. Sasaram S/S	400/220	0	100	90	78	55		DEC-17
90	Bay Extn. Satna S/S	400/220	0	100	60	50	15		SEP-17
91	Bay Extn. Singrauli S/s	400/220	0	100	75	85	40	FEB-18	FEB-18
92	Bay Extn. Somanahalli S/S	400/220	0	100	98	98	98		DEC-17
93	Bay extn. Sonepat S/S	400/220	0	100	100	100	100	JUL-17	DEC-16
94	Bay Extn. Trissur S/S	400/220	0	100	100	100	100		MAR-17
95	Bay extn. Vapi S/S	400/220	0	100	100	100	100	APR-17	MAY-17
96	Bay Extn. Vijayawada S/S	400/220	0	0	0	0	0		
97	Bay Extn. Wagoora S/S	400/220	0	100	25	20	0	MAR-18	MAR-18
98	Bay Extn. Yelahanka (GIS)	400/220	0	100	0	0	0		JUL-17

	Bays extension at Satenapalli (Narasaraopeta) S/s - (PSITL- TBCB)	400/220	0	100	1	0	0		APR-19	APR-19
	Bhadla S/S	400/220	1500	100	95	92	65		JAN-19	MAR-19
101	Bhuj Pooling Station	400/220	2x500	100	97	98	95		JUL-18	JAN-19
102	Boisar (Extn.)	400/220	500	100	100	100	100	500	SEP-19	MAY-18
103	Bongaigaon (2nd ICT) S/s.	400/220	315	100	90	85	80		DEC-17	FEB-19
104	Chandauti S/S	400/220	1x1500	100	1	0	0		MAR-21	MAR-21
105	Daltonganj s/s (2nd -ICT)	400/220	1x315	100	100	100	100	500		DEC-18
106	Degham (Extn)	400/220	500	100	100	100	100	500		JUN-18
107	Dwarka -I (GIS) S/S	400/220	2000	100	96	95	82		SEP-18	JUN-19
108	Extn. at Banka	400/220	315	100	10	0	0		MAY-20	MAY-20
109	Extn. at Biharshariff	400/220	500	100	70	5	5		MAY-20	MAY-20
110	Extn. at Cuddapah s/s	400/220	500	100	100	100	100	500	FEB-17	SEP-18
111	Extn at Deharadun s/s	400/220	0						SEP-17	
112	Extn at Dehgam s/s (3rd ICT)	400/220	500	100	100	100	100	500	SEP-19	JUN-18
113	Extn at Durgapur S/s (3rd ICT)	400/220	1x315	100	85	75	63		JUN-19	JUN-19
114	Extn at Gaya s/s	400/220	500	100	100	100	98		JUN-19	JUN-19
115	Extn. at Indore S/s	400/220	2x500	100	100	100	100	1000	JUL-18	SEP-18
116	Extn at Jeypore s/s	400/220	630	100	50	28	0		JUN-19	JUN-19
117	Extn. at Lakhisarai	400/220	315	100	20	0	0		MAY-20	MAY-20
118	Extn. at Maithon	400/220	500	100	25	5	0		MAY-20	MAY-20
119	Extn at New Siliguri s/s (3rd ICT)	400/220	315	100	62	75	0		JUN-19	JUN-19
120	Extn. at NP Kunta S/s	400/220	500	100	100	100	100	500	NOV-17	SEP-18
121	Extn at Rourkela S/s	400/220	630	100	60	30	0		JUN-19	JUN-19
122	Extn. at Tumkur (Vasantnarsapur) S/s	400/220	500	100	75	85	40		JAN-19	FEB-19

123	Extn. Bachau S/S	400/220	0	100	65	70	15		JUL-18
124	Extn. Baharampur S/S	400/220	0	100	20	0	0		APR-18
125	Extn. Bina S/S	400/220	125	100	100	100	100	JUL-1	6
126	Extn. Chaibasa S/S	400/220	63	100	100	100	100	MAR-1	7 MAY-16
127	Extn. Dulhasti S/S	400/220	0	0	0	0	0	NOV-1	4
128	Extn. Farakka S/S	400/220	0	100	7	0	0		APR-18
129	Extn. Hindupur S/S	400/220	945	100	0	0	0	JUL-1	8 OCT-18
130	Extn. Jalandhar (Samba)	400/220	0	100	50	35	25	NOV-1	8 NOV-18
131	Extn. Jeerat S/S (WBSETCL) (PM-JTL-TBCB)	400/220	0	100	5	0	0	JUL-2	0 APR-18
132	Extn. Kaithal S/S	400/220	0	100	100	100	100		OCT-16
133	Extn. madhugiri (Salem II) S/S	400/220	0	0	0	0	0		
134	Extn. Madugiri S/S	400/220	500	100	100	100	100		JAN-19
135	Extn. NP Kunta S/S	400/220	0	100	50	40	0		JUL-18
136	Extn. Parli Switching Station	400/220	0	100	25	5	0	JAN-1	8 FEB-18
137	Extn. Sagardighi S/S	400/220	0	100	10	0	0		APR-18
138	Extn. Salem (Madhugiri II) S/S	400/220	0	0	0	0	0		
139	Extn. Samba (Jalandhar)	400/220	0	100	50	35	25		NOV-18
140	Extn. Sankhari S/S	400/220	0	100	25	10	0	APR-1	8 APR-18
141	Extn. Subhashgram S/S	400/220	0	100	0	0	0		APR-18
142	Extn. Vemagiri (PG) S/S	400/220	0	100	20	0	0	JUL-1	8 JUL-18
143	Extn. Yelahanka (GIS) S/S	400/220	0	100	10	0	0		JUL-17
144	Farakka (Aug.) (500-315)	400/220	185	100	85	75	50		JUN-19

145	Gooty (Extn)	400/220	500	100	100	100	100	500	FEB-17	JUN-18
146	Hamirpur (Extn.)	400/220	315	100	95	90	80		JUL-17	FEB-19
147	Jauljivi (GIS) s/s	400/220	735	100	27	0	0		DEC-19	DEC-19
148	Kala s/s Extn. (3rd ICT)	400/220	500	100	100	100	100	500	SEP-19	DEC-18
149	Khammam (Extn)	400/220	500	100	100	100	100	500	FEB-17	JUN-18
150	Khandwa (Extn.)	400/220	500	100	100	100	100	500	SEP-19	MAY-18
151	Kohlapur S/S (GIS)	400/220	0	100	100	100	100		APR-15	NOV-15
152	Kotputli S/S	400/220	630	0	0	0	0			
	Kurukshetra S/S	400/220	2x500	100	100	100	100	1000	JUN-15	
154	Mapusa (ICT) S/S	400/220	315	100	100	100	100			
155	Misa (Aug.) S/S (Replacement 4x105 MVA by 2x500 MVA)	400/220	2x500	100	70	70	44			MAR-19
156	Misa (Extn.) S/S	400/220	315	100	0	0	0			DEC-18
157	Narendra (ICT-II Repl.) (500-315)	400/220	185	100	100	100	100	185		APR-18
158	Navi Mumbai (GIS)	400/220	630	100	100	100	100		DEC-17	FEB-19
159	New. Mariani (Extn.)	400/220	2x500	100	0	0	0			JUL-20
160	Parli Switching Station (Extn.)	400/220	1000	100	100	100	100	1000	JUL-18	JUL-18
161	Patna (Replacement of ICT-II) (500-315)	400/220	185	100	100	100	90	685		JAN-19
162	Pusali (Aug.) (500-315)	400/220	370	100	80	100	65	185		MAR-19

163	Rajarhat (GIS) S/S	400/220	2x315						APR-16	
164	Rajghat S/S (GIS)	400/220	2000	100	37	25	0		JUN-19	JUN-19
165	Rangpo S/S (GIS	400/220	16x105 +3x100	100	100	100	100		NOV-13	
	Repl of 400/220kV Malda S/s (3x315- 2x500)	400/220	1000	100	65	70	0		JUN-19	JUN-19
	Saharsa S/S	400/220	2x500	100	0	0	0		MAR-21	MAR-21
168	Silchar S/S (New)	400/220	200	100	100	100	100	400	DEC-12	NOV-18
169	Sitamarhi S/S ERSS XXITL-TBCB)	400/220	2x500	100	0	0	0		MAR-21	MAR-21
170	Solapur (Aug.)	400/220	315	100	100	100	100		OCT-15	OCT-15
171	Somannm S/S	400/220	2x500	0	0	0	0			
	SVA at 400/220 kV New Wanpoh S/S 300 MVAR/(-)200 MVAR	400/220	0	100	68	65	82		OCT-17	OCT-17
173	SVC at 400/220 kV Kankroli s/s (+)600 MVAR/(-)400 MVAR	400/220	0	100	100	100	100			DEC-16
174	SVC at 400/220 kV Ludhiana S/S (+)400 MVAR/(-)300 MVAR	400/220	0	100	100	100	100			NOV-16
	Tirunelveli Pooling station	400/220	2x500	100	100	100	100	1000	MAR-18	JUN-18
176	Tughlakabad GIS (4th-ICT)	400/220	2x200 2x50	100	100	100	100	500		DEC-18
177	Tughlakabad S/S (GIS)	400/220	1x1500	100	100	100	100	1500	OCT-18	OCT-18
178	Tumkur (Pavagada) PS ICT-III	400/220	500	100	100	100	100	500	JAN-19	JUL-18
179	Uttra (Pindiabil) S/S	400/220	630	100	100	100	100		MAR-16	
180	Wanpon (Extn.) S/S	400/220	420	100	100	100	100			JUL-14
181	Warangal (Extn)	400/220	500	100	100	100	100	500	FEB-17	JUN-18
182	Yelahanka (GIS)	400/220	2x500	100	100	100	100	1000	JUN-13	MAR-18
183	Extn. of 2 nos. bays Imphal S/S	400/132	0	100	0	0	0			JUL-18
184	Extn. of 2nos. GIS bays at Silchar S/S	400/132	0	100	30	0	0			MAY-18
185	Imphal (3rd ICT)	400/132	200	100	0	0	0			
	Imphal S/S (upgradation from 132/33kV to 400/132kV) (ICT-I)	400/132	1x315	100	100	100	100	315		JAN-19

187	Silcher ICT-III	400/132	1x315	100	100	100	100	315		JUL-18
	100 MVAR STATCOM at 400 kV NP Kunta PS (GEC-II)	400	0							
	100 MVAR STATCOM at PS NP Kunta s/s	400	0							
	1X125 Mvar 420 kV Bus Reactor at Jeerapur PS (GEC-II)	400	0							
	1x240 MVAr (765kV 1x125MVAr (400kV) Bus reactor at Bhadla PS (GEC-II)	400	0							
192	1x240 MVAr (765kV) and 1x125MVAr (400kV) Bus reactor at Bhadla PS (GEC-II)	400	0							
	2 nos. 400kV and 6 nos. 220kV line bays line bays at Bhadla (PG) for	400	0							
	interconnection of solar park 2 nos. 400kV and 6 nos. 220kV line bays line bays at Bhadla (PG) for interconnection of SP (GEC-II)	400	0							
	2 nos. of 400 kV line bays at Banaskantha(PG) PS (GEC-II)	400	0							
	2 nos. of 400 kV line bays at Banaskantha(Radhanesda) S/S (GEC-II)	400	0							
197	Bay Extn. at 400/220KV Dharmapuri (Salem New) S/stn.	400	0	100	99	99	98		DEC-17	DEC-17
198	Bay Extn. at 400/220KV Jaipur (South) S/stn for 400KV D/C Kota - Jaipur (South) line	400	0	100	85	80	70		NOV-17	AUG-17
199	Bay Extn. at 400 Aurangabad S/stn (STATCOM in WR)	400	0	100	60	50	15		JAN-18	SEP-17
200	Bay Extn. at 765/400KV at Patna S/stn. for 400KV D/C Nabinagar-II -Patna line (Q)	400	0	100	0	0	0		JUN-19	JUN-19
201	Bay Extn. of 400/220KV Ajmer (RVPN) S/stn (Deposit work)	400	0	0	0	0	0		DEC-17	
202	Bay Extn. of 400/220KV Chittorgarh (RVPN)	400	0	100	80	70	55		MAR-18	MAR-18
203	Bay Extn. of 400/230KV Tuticorin Pooling station	400	0	100	75	60	50		MAR-18	MAY-18
204	Bays extension at Garividi s/s (PSITL- TBCB)	400	0						APR-19	
	Pugalur and North Trichur VSC based HVDC Station	320	2000	100	21	16	10		APR-20	APR-20
206	Chandigarh UT (GIS) s/s	220/66	2x160	100	85	75	65		FEB-19	FEB-19
207	Phursungi S/S	220/33	200	0	0	0	0			

208	Sitarganj (Extn.)	220/133	1x100	100	100	100	90	MAR-19	MAR-19
209	Anuppur S/S	220/132	160						
210	Bay Extn. Amargarh S/s	220/132	0		0	0	0		JUL-17
211	Bay Extn. Kishanganj S/S	220/132	0	100	100	100	100		NOV-16
212	Bay Extn. New Melli (GIS)	220/132	0	0	0	0	0		
213	Bay Extn. Siliguri (Purena) S/S	220/132	0	100	85	90	75		MAY-17
214	Chandauti Sub station	220/132	3x200	100	1	0	0	MAR-21	MAR-21
215	Extn. at Rangpo	220/132	1x100	100	30	5	0	MAY-20	MAY-20
216	Kopili S/S	220/132	110	100	80	70	50		FEB-19
217	Kopli (Extn.) S/S	220/132	160	100	0	0	0	JUL-18	JUN-18
218	Legship S/S	220/132	100	0	0	0	0		
219	Repl. at Malda (50-160)	220/132	110	100	10	0	0	MAY-20	MAY-20
220	RPH (Aug). S/S	220/132	60	0	0	0	0		
221	Saharsa Sub station	220/132	4x100	100	0	0	0	MAR-21	MAR-21
222	Sitamarhi Sub station (ERSS -XXITL - TBCB)	220/132	4x100	100	0	0	0	MAR-21	MAR-21
223	10 nos. 220kV line bays for solar park interconnections	220	0						
224	2 nos. 220 kV line bays at NP Kunta PS (GEC-II)	220	0						
225	4 nos. 220 kV line bays at NP Kunta Pooling Station (GEC-II)	220	0						
226	4 nos. 220 kV line bays at NP Kunta PS (GEC-II)	220	0						
227	4 nos. of 220 kV line bays for solar park interconnection (GEC-II)	220	0						
228	6 nos. 220 kV line bays at NP Kunta Pooling Station (GEC-II)	220	0						
229	6 nos. 220 kV line bays at NP Kunta PS (GEC-II)	220	0						
230	6 Nos. 220kV Line bays at Rewa PS (for its interconnection with solar park)	220	0						
231	6 Nos. 220kV Line bays at Rewa PS (for its interconnection with solar park) (GEC-II)	220	0						

232	8 Nos. 220kV Line bays at Tumkur PS for Solar Interconnection (GEC-II)	220	0								
233	8 Nos. 220kV Line bays at Tumkur PS for Solar Interconnection (GEC-II)	220	0								
234	Bays at NP Kunta PS (2 Nos.)	220	0								
235	Mokokchung (ICT)	220	315		100	100	100	100	60		AUG-15
236	Imphal S/S	132/33	2x50		100	100	100	100			APR-13
237	Melriat S/S (Upgadable to 400 kV)	132/33	2x50		100	100	100	100			NOV-18
238	Namsai S/S	132/33	2x15		100	100	100	100			JUN-18
239	Nirijuli (Extn.) S/S	132/33	50		100	0	0	0			JUN-18
240	Nirjuli S/S (Repl.)	132/33	80		100	100	100	100			MAR-16
241	Roing S/S	132/33	2x15		100	100	100	100			JUN-17
242	Tezu S/S	132/33	2x15		100	100	100	100			JUN-17
<u> </u>			REC	Transmis	sion F	roject	s Compa	ny limite	d (REC1	TPCL)	
1	(PMDP-Kargil) Bay at Kargil	220/66	1x100		0	0	0	0		MAR-19	
1	(PMDP-Kargil) Bay at Kargil	220/66	1x100		0	0	0	0		MAR-19	
	(PMDP-Kargil) Bay at Kargil (PMDP-Jammu) Nagrota S/S	220/66	1x100 2x50		0	0	0	0		MAR-19 MAR-19	APR-20
					Ç	,					APR-20
					Ç	,					APR-20
2	(PMDP-Jammu) Nagrota S/S	220/33	2x50		0	0	0	0		MAR-19	APR-20
2					Ç	,					APR-20
2	(PMDP-Jammu) Nagrota S/S	220/33	2x50		0	0	0	0		MAR-19	APR-20
3	(PMDP-Jammu) Nagrota S/S	220/33	2x50		0	0	0	0		MAR-19	APR-20

5	(PMDP-Leh) Diskit (Nubra)	220/33	1x50		0	0	0	0		MAR-19	
"	(1 MB1 Lett) Blokk (Nabra)	220/00	1700		O	O		l		100,000	
	(2) (2)	200/20								1445 40	
6	(PMDP-Leh) Padum S/S	220/33	1x50		0	0	0	0		MAR-19	
									ļ		
			ASS	SAM ELE	<u>CTRIC</u>	ITY G	RID COR	P. LIMIT	ED (AEG	CL)	
1	Kukumara S/S (2x50)	220/132	100		100	90	100	98			JUN-16
2	Rangia S/S (2x100)	220/132	200		100	100	100	100	200	JUN-12	JUN-17
_	Transla 6/6 (2x100)	220/102	200		100	100	100	100	200	0011 12	0011 17
3	Sonapur (2x100)	220/132	200		100	90	100	98	0	MAR-13	MAY-18
	Amazini DC (CEC II)	420/22	100								
4	Amguri PS (GEC-II)	132/33	100								
5	Azara s/s	132/33	2x16		100	78	90	82	0		MAY-18
6	Dornoto	132/33	2x25		100	30	20	40	0		AUG-18
6	Barpeta	132/33	2X23		100	30	20	40	0		AUG-16
7	Dhekiajuli	132/33	2x25		100	75	100	100			MAY-18
<u> </u>	H-612 2	400/00	0.05		400			0			DE0.40
8	Hatchingmari	132/33	2x25		100	0	0	0	0		DEC-18
9	Kamakhya s/s	132/33	2x40		100	60	100	80	0		JUN-17
10	Karimanai	420/22	0.05		100	00	100	0	0		MAYAO
10	Karimganj	132/33	2x25		100	90	100	0	0		MAY-18
11	Sonapur s/s (2x25)	132/33	2x25		100	90	100	98			MAY-18
	σοπαραί 3/3 (2λ23)	132/33	۷۸۷		100	90	100	30			INIT I - 10
		BIHA	R STAT	TE POWE	R TRA	NSMI	SSION C	OMPAN'	LIMITE	D (BSPT	CL)
1	Bakhtiyarpur (GIS) s/s	400/220/									
		132	x160							<u> </u>	

2	Jakkanpur (GIS) s/s	400/220/	2x500+3								
		132	x160+4x								
	Novikotovis (CIC) o/o	400/220/	80								
3	Naubatpur (GIS) s/s	400/220/									
		132	x160+2x 80								
4	Bhusaula (GIS) s/s	220/33	2x100								
5	Bihta (GSS) S/S	220/132/ 33	320		100	90	85	45			OCT-18
6	Laukahi (Supaul new)	220/132/	320		100	93	98	95	160	MAR-17	OCT-18
	D 1: 0/0	33	000		400	400	400				1407(40
	Pusauli S/S	220/132/ 33	300		100	100	100	98			MAY-16
8	Barauni (TPS) (ICT)	220/132	300		100	90	90	90			APR-18
9	Biharshariff S/S	220/132	150								DEC-16
10	Bodhgaya (2nd Trf.)	220/132	150								DEC-16
11	Dehri (Addl.) S/S	220/132	100								DEC-16
12	Dumraon (GIS) s/s	220/132	480								
13	Karamnasha (New) s/s	220/132	4x100								
14	Korha (New) s/s	220/132	200								
15	Raxaul (New) s/s	220/132	4x100								
		CHH/	ATTISC	ARH ST	ATE P	OWER	TRANSI	MISSION	CO. LTD	. (CSPT	CL)
1	Bilaspur	400/220	2x315		0	0	0	0			APR-18
2	Dhamtri S/s	400/220	630		100	36	70	70		SEP-19	SEP-19
3	Jagdalpur S/s	400/220	630		100	100	100	100		NOV-14	JUN-18
4	NSPCL (2x315 MVA) ICT-II	400/220	630		100	100	100	100			MAR-17
5	Borjhara	220/132	160		100	100	100	100	160	DEC-17	JUL-18
6	Borjhara s/s	220/132	1x160		100	100	100	100	160		DEC-18
7	Dharsiwa s/s	220/132	2x160		100	100	100	100	320	JUN-18	DEC-18
8	Dherdehi (Bilaspur) s/s	220/132	2x160		100	53	70	20		JUN-18	SEP-18
9	Jagdalpur	220/132	160		100	66	28	28		MAR-18	SEP-18
10	Kawardha s/s	220/132	160		100	100	100	100	160	JUN-18	JUL-18

11	Kawardha s/s (2nd T/F)	220/132	1x160		100	100	100	100	160		DEC-18
12	Narayanpur s/s	220/132	1x160		100	57	100	100		JUN-18	AUG-18
13	Rajnandgaon and Janjgir Champa (PS) (GEC-II)	220/132	4x100								
		DA	DRA A	ND NAG	AR HA	VELIE	LECTRI	CITY DE	PARTME	NT (DNH	<u> </u>
1	Vaghchippa s/s	220/66	320		0	0	0	0			MAR-18
		'	DAM	AN AND	DIU EL	ECTR	ICITY DE	PARTM	ENT (DA	NDD)	
1	Ringanwada s/s	220/66	260		0	0	0	0			MAR-18
		!		D	ELHI T	RANS	CO LIMI	TED (DT	<u>L)</u>		
1	Bamnoli S/S (Addl.)	400/220	500		0	0	0	0		MAR-21	MAR-18
2	Gopalpur GIS	400/220	2000		0	0	0	0		MAR-21	MAR-22
3	Jhatikalan	400/220	2000							MAR-23	
4	Mundka Bays	400/220	0		100	85	70	25			DEC-18
5	Barwala (Rohini Sector-34)	220/66	320		0	0	0	0			MAR-23
6	Bhartal GIS	220/66	320							MAR-21	
7	BTPS GIS	220/66	480							MAR-21	
8	Budella S/S	220/66	320		100	0	0	0	320		DEC-18
9	Budhpur GIS	220/66	320		0	0	0	0			MAR-21
10	Chandrawal GIS	220/66	300		0	0	0	0			MAR-19
11	Dhansa/Jaffarpur/Jhatikalan	220/66	320		0	0	0	0			
12	Gopalpur GIS	220/66	320		0	0	0	0			MAR-18
13	Mayur Vihar GIS	220/66	320		0	0	0	0			MAR-22
14	R.K. Puram - I (GIS)	220/66	320		100	100	100	100	320		AUG-18
15	Sanjay Gandhi Transport Nagar (SGTN) GIS	220/66	320		100	0	0	0			DEC-19
16	Shalimarbagh GIS	220/66	220							MAR-21	
17	Subzi Mandi GIS	220/66	100		0	0	0	0			MAR-21
18	Tikri Khrd GIS	220/66	320		0	0	0	0			MAR-18

19	Tughlakabad S/S	220/66	320	100	100	100	0			JUL-18
20	AIIMS (Aug.)	220/33	100	0	0	0	0			MAR-17
21	Dev Nagar GIS	220/33	3x100						MAR-20	
22	Geeta Colony (Addl.)	220/33	100	0	0	0	0			MAR-17
23	Goplapur S/S	220/33	1x100						MAR-21	
24	Jasola GIS	220/33	320	0	0	0	0			MAR-20
25	Karol Bagh GIS	220/33	300	0	0	0	0			MAR-19
26	Maharanibagh GIS	220/33	300	0	0	0	0			MAR-19
27	Mehrauli (Replacement) (160-100)	220/33	60	100	35	97	0	460		MAR-21
28	Najafgarh (Replacement) (160-100)	220/33	120	0	0	0	0			MAR-21
29	Narela (Replacement) (160-100)	220/33	60	0	0	0	0			MAR-21
30	Nehru Place GIS	220/33	300	0	0	0	0			MAR-21
31	Okhla (Replacement) (160-100)	220/33	120	0	0	0	0			MAR-21
32	Panjabi Bagh GIS	220/33	300	0	0	0	0			MAR-19
33	Patparganj (Addl.)	220/33	100	0	0	0	0		JUN-16	MAY-16
34	Patparganj (Aug.)	220/33	100	0	0	0	0			MAR-17
35	Patparganj (Replacement) (160-100)	220/33	120	0	0	0	0			MAR-21
36	Rajghat Conversion existing 220/33kV AIS to GIS	220/33	1x100						MAR-20	
37	R.K.Puram -II (GIS)	220/33	2x100	100	100	100	100	200		AUG-18
38	Sarita Vihar (Replacement) (160-100)	220/33	60	0	0	0	0			MAR-21
	Canta vinai (Hopiacomoni) (100 100)	220,00		ľ		_				

40	220 KV bay at Masjid moth (2 nos.)	220	0		100	95	100	100	OCT-1	6 APR-17
41	220 KV Bays at Shalimar Bagh (2 Nos.)	220	0		100	100	100	100	NOV-1	6 NOV-16
42	220 KV Bays at Vasant Kunj (2 Nos.)	220	0		100	50	100	50	NOV-1	6 APR-17
				RTMENT	OF P	OWER	ARUNA	CHAL PR	ADESH (null)	
1	Tezu PS (GEC-II)	132/33	100							
		EL	ECTRI	CITY DEF	PARTN	IENT,	GOVT. O	F MANIP	UR (ED, Manir	our)
1	Thoubal S/S	400/132	1x315		0	0	0	0	APR-1	8
2	Imphal (PG) 2 nos bay extension	400	0						MAR-	18
3	Moreh S/S	132/33	1x25		100	100	50	0	SEP-1	7
4	Thanlon S/S	132/33	1x25		100	100	100	90	SEP-1	7
5	Yurembam (Aug.) S/S	132/33	3X33.5		100	0	0	0		MAR-13
6	Tipaimukh S/s	132	25		0	0	0	0	DEC-1	7
				GOA EL	ECTR	ICITY I	L DEPART	MENT (E	D-GOA)	
1	Ponda s/s (Addl.)	220/33	1x50		0	0	0	0		MAR-19
2	Saligao	220/33	100						JUL-1	9
3	Soccorro S/S	220/33	320		0	0	0	0		MAR-17
4	Tuem GIS	220/33	3x63		0	0	0	0		MAR-19
5	Kadamba GIS	220/110	2x100		0	0	0	0		MAR-19
6	Tivim (3rd Trf.) (Aug.)	220/110	1x100		100	0	0	0		MAR-17

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7	Verna GIS	220/110	1x160		100	0	0	0			MAR-19
		GF	RID CO	RPORA	TION O	F ORIS	SSA LIMI	TED (GR	IDCO) (GRIDCO)
1	Jeerapur s/s (GEC-II)	400/220	2x500								
		G	UJAR/	AT ENER	GY TR	ANSM	ISSION (CORP. LI	MITED (GETCO)	
1	Bays Feeder at Bhachunda GIS s/s (6 Nos.) (GEC-I)	66	0						-		
	Bays Feeder at Bhogat GIS s/s (6Nos.) (GEC-I)	66	0								
	Bays Feeder at Kalavad GIS (10 Nos.) (GEC-I)	66	0								
	Bays Feeder at Moti Gop s/s (6Nos.) (GEC-I)	66	0								
	Bays Feeder at Wankaner s/s (6 Nos.) (GEC-I)	66	0								
6	Feeder Bays at Babara s/s (Dist. Amreli) (6 Nos.) (GEC-I)	66	0								
7	Achchhalia S/S	400/220	2x315		100	0	0	0			
8	Bhachunda GIS (Dist. Kutch)	400/220	1500		100	0	0	0			MAR-20
9	Bhogat S/S	400/220	1500		100	0	0	0			MAR-20
10	Charanka S/S	400/220	2x315		100	100	100	100	630		MAR-16
11	Chhara S/S	400/220	1000		0	0	0	0			MAR-21
12	Fedra S/S	400/220	1000		100	14	0	0			MAR-21
	Hadala (Aug.)	400/220	500		100	100	100	100	500		DEC-17
14	Halvad	400/220	315		100	100	100	100	315		MAR-15
	Kasor (VI - ICT) S/s	400/220	500		100	100	100	100			AUG-16
	Keshod S/S	400/220	1000		0	0	0	0			MAR-21
	Pipavav S/S	400/220	1000		100	0	0	0			MAR-21
	Prantij S/S	400/220	1000		100	0	0	0			MAR-21
19	Sanand (ICT-II) s/s	400/220	500		100	100	100	100			

20	Sankhari S/S	400/220	2x315	100	100	100	100	1320	MAR-16
21	Up-gradation of 220 kV Vav to 400 kv	400/220	1500	100	0	0	0		MAR-19
22	level (GIS) Achhalia S/s	400/200	1000	100	0	0	0		MAR-20
23	Chharodi (GIS) S/s	400/200	1500	100	91	62	57		MAR-18
	,								
24	Chikhli S/s	400/200	1000	0	0	0	0		MAR-21
25	Chorania S/s	400/200	500	0	0	0	0		MAR-19
26	Kalavad S/s	400/200	1000	100	0	0	0		MAR-20
27	Shapar S/s	400/200	1000	100	0	0	0		MAR-21
28	Soja S/s	400/200	500	0	0	0	0		MAR-18
29	Zerda S/s	400/200	500	100	100	100	100	500	JUN-16
30	2 nos. of 400 kV line bays at Banaskantha(Radhanesda) S/S (GEC-II)	400	0						
31	Bays Feeder at Bhachunda GIS s/s (4 Nos.) (GEC-I)	400	0						
32	Bays Feeder at Bhogat GIS s/s (2 Nos.)(GEC-I)	400	0						
33	Bays Feeder at Hadala s/s (Nos. 2) (GEC-I)	400	0						
34	Bays Feeder at Kalavad s/s (2 Nos.) (GEC-I)	400	0						
35	Bays Feeder at Pachham (Fedra) s/s (Nos. 2) (GEC-I)	400	0						
36	Bays Feeder at Shapar s/s (4 Nos.) (GEC-I)	400	0						
37	Bays Feeder at Varsana s/s (2 Nos.) (GEC-I)	400	0						
	Amod (up-gradation of 66 kv to 220 kv - Hybrid)	220/66	320	100	55	0	0		MAR-19
39	Asoj (Aug)	220/66	150	100	100	100	100	150	OCT-18
40	Babara (Dist. Amreli) S/S	220/66	3x160	100	0	0	0		DEC-19
41	Bagasara S/S	220/66	320	0	0	0	0		MAR-22
42	Bagodara S/s	220/66	320	100	21	0	0		MAR-19

43	Balasinor S/s	220/66	320	0	0	0	0		ſ	MAR-22
44	Barejdi S/s	220/66	320	100	0	0	0		ſ	MAR-19
45	Bhachunda GIS (Dis. Kutch)	220/66	2x160	100	89	25	10			DEC-19
46	Bhat (Aug) (2x160-100)	220/66	220	0	0	0	0			MAR-20
47	Bhogat GIS (Dist. Jamnagar)	220/66	2x160	100	0	0	0		ſ	MAR-20
48	Bil S/s	220/66	320	0	0	0	0			MAR-21
49	Chiloda S/s	220/66	300	100	0	0	0			MAR-19
50	Chiloda (up-gradation of 132 kv to 220 kv GIS)	220/66	320	100	0	0	0		r	MAR-22
51	Dhanaj S/S	220/66	320	100	0	0	0		Г	MAR-20
52	Gondal S/S	220/66	320	100	0	0	0			MAR-20
53	Halol S/s	220/66	320	0	0	0	0		ľ	MAR-21
54	Jamnagar (Aug)(160-100)	220/66	60	100	100	100	100	60		JUL-18
55	Kalavad GIS (Dist. Jamnagar)	220/66	3x160	100	5	0	1			JAN-20
56	Kalavad S/S	220/66	1x100	100	0	0	0			DEC-19
57	Kalawad	220/66	100	100	0	0	0			DEC-19
58	Kangasiyali (Aug.)	220/66	60	100	100	100	100	60	(OCT-18
59	Karmsad (Aug.)	220/66	160	100	100	100	100	160	(OCT-18
60	Kawant S/s	220/66	160	100	100	100	100	160	,	AUG-18
61	Kerala S/S	220/66	2x100	100	0	0	0			
62	Khajod S/s	220/66	320	0	0	0	0		ı	MAR-21
63	Khambhalia S/S	220/66	320	100	0	0	0			
64	Lalpar (Aug.)	220/66	60	100	100	100	100	60	(OCT-18
65	Maglana S/s	220/66	320	0	0	0	0		r	MAR-20
66	Makansar S/s	220/66	320	0	0	0	0		r	MAR-20
67	Mesanka (Gariyadhar)	220/66	320	0	0	0	0		T I	MAR-19
68	Methoda S/S	220/66	320	0	0	0	0			MAR-22
69	Moti Gop S/S	220/66	3x160	100	80	75	65			NOV-18

70	Navlakhi S/S	220/66	2x100	0		0	0	0		
71	Olpad S/s	220/66	320	10	0	0	0	0		MAR-21
72	Prantij S/S	220/66	2x100	10	0	0	0	0		
73	Radhanpur (Aug)	220/66	160	10	o	100	100	100	160	JUL-18
74	Rajkot-II S/S	220/66	320	0		0	0	0		MAR-21
75	Rupkheda (Zalod) S/s	220/66	320	10	0	45	0	0		MAR-20
76	Santej S/s	220/66	200	10	0	100	100	50	320	OCT-18
77	Sarigam (Umagam) S/s	220/66	320	0	+	0	0	0		MAR-19
78	Savarkundla (Aug.)	220/66	60	10	0	100	100	100	60	OCT-18
79	Shapar S/s	220/66	320	0		0	0	0		MAR-20
80	Suva	220/66	200	10	0	100	100	100	200	JUN-16
81	Talaja S/S	220/66	320	0		0	0	0		MAR-20
82	Tappar (Aug)	220/66	160	10	0	100	100	100	160	JUL-18
83	Vadala	220/66	100	10	0	11	0	0		MAR-13
84	Veraval S/s	220/66	320	0		0	0	0		MAR-20
85	Vesu(GIS) S/s	220/66	480	0		0	0	0		MAR-21
86	Virpore S/s	220/66	320	0		0	0	0		MAR-19
87	Visavadr S/s	220/66	200	0		0	0	0		MAR-18
88	Vondh S/s	220/66	300	10	0	100	100	100	300	MAR-15
89	Vyankatpura	220/66	100	10	0	100	100	100	100	JUN-16
90	Wankaner S/S (Dist. Rajkot) (GEC-I)	220/66	480	10	0	2	1	0		JUL-19
91	Zalod S/s	220/66	300	10	0	45	0	0		MAR-20
92	Gatrad S/S	220/132/ 66	3x100	10	0					MAR-19
93	Babara (Dist. Amreli) S/S	220/132	2x150	10	0	0	0	0		DEC-19
94	Bhat S/s	220/132	300	10	0	100	100	100	220	JUL-18
95	Limbdi (Aug) (150-50)	220/132	1x100	10	0	100	100	100	100	JUL-18

96	Saria	220/132	100		100	35	65	0			DEC-12
97	Wankaner S/S (Dist. Rajkot) (GEC-I)	220/132	320		100	2	1	0			JUL-19
98	Nani Hamirpur S/S	220/11	50		100	100	100	100	50		MAR-15
99	25 MVAR Bus Reactor each at Moti Paneli Bhatia Nakhatrana Bhachau and Deodar s/s (GEC-I)	220	0								
	4 nos. of 220 kV line bays for solar park interconnection (GEC-II)	220	0								
101	50 MVAR Bus Reactors each at Moti Paneli Bhatia Nakhatrana Bhachau and Deodar s/s (GEC-I)	220	0								
102	Bays Feeder at Bhachunda GIS s/s (6 Nos.) (GEC-I)	220	0								
103	Bays Feeder at Bhogat GIS s/s (6 Nos.) (GEC-I)	220	0								
	Bays Feeder at Kalavad GIS (10 Nos.) (GEC-I)	220	0								
105	Bays Feeder at Moti Gop s/s (8Nos.) (GEC-I)	220	0								
106	Bays Feeder at Wankaner s/s (4 Nos.) (GEC-I)	220	0								
107	Bays Reactor each at Amrel Shapar Bhatia Ranavav Vadavi s/s (2Nos.) (GEC-	220	0								
	Bays Rector each at Chorania Salejada Radhanpur Sankhari s/s (2Nos.) (GEC-I)	220	0								
109	Feeder Bays at Babara s/s (Dist. Amreli) (6Nos.) (GEC-I)	220	0								
110	Rajula S/s	220	320		0	0	0	0			MAR-19
	Reactor Bay each at Moti Paneli Bhatia Nakhatrana Bhachau and Deodar s/s (1No.) (GEC-I)	220	0								
112	Feeder Bays at Babara s/s (Dist. Amreli) (4 Nos.) (GEC-I)	132	0								
			HAR	ANA VIE	YUT F	PRASA	RAN NIG	AM LIMI	TED (HV	PNL)	
1	Farakhnagar S/s	400/132	630		0	0	0	0			
2	Bakana S/s	220/66	320		0	7	0	0			MAY-20
3	Gurgaon Sec52A (Aug.)	220/66	1x160		100	100	100	100	160		OCT-18
4	Gurgaon Sec57	220/66	100		100	100	100	100	100		MAY-18

5	Madanpur (Aug.)	220/66	1x100	100	100	100	100	100	OCT-18
6	Panchgaon s/s (Aug.)	220/66	1x160	100	100	100	100	160	DEC-18
7	Rajokheri S/s	220/66	320	0	3	0	0		FEB-20
8	Roj-Ka-Meo	220/66	2x160	100	25	15	5		MAR-19
9	GIS Sector 78 Faridabad S/s	220/33	200	0	20	0	0		NOV-19
10	Prithala S/s	220/33	320	0	0	0	0		
11	RGEC Sonipat S/S	220/33	200	100	96	80	61		JAN-19
12	Roj-Ka-Meo	220/33	100	100	41	41	6		MAR-19
13	Bagun PS (GEC-II)	220/132	200	0	0	0	0		
14	Barhi S/S	220/132	200	100	100	97	93		FEB-19
15	Barula PS (GEC-II)	220/132	200	0	0	0	0		
16	Bhuna (Aug.)	220/132	1x100	100	100	100	100	100	OCT-18
17	Daukhera PS (GEC-II)	220/132	200	0	0	0	0		
18	Deroli Ahir S/s	220/132	520	0	5	0	0		JAN-20
19	GIS Rai S/s	220/132	520	0	0	0	0		
20	GIS Sector -46 Faridabad S/s	220/132	320	100	80	70	0		APR-19
21	GIS Sector-58 Faridabad S/s	220/132	320	0	0	0	0		MAR-20
22	HSIIDC Rai S/S	220/132	200	0	0	0	0		MAR-19
23	I.A. Hisar (Aug.)	220/132	1x50	100	100	100	100	50	OCT-18
24	Jind s/s (Aug.)	220/132	60	100	100	100	100	60	DEC-18
25	Lohari/Jattal S/s	220/132	200	0	0	0	0		
26	Malsari Khera S/s	220/132	260	0	0	0	0		

28	Mohana (Aug)	220/132	1x100		100	100	100	100	100		JUL-18
29	Mund	220/132	1x100		100	100	100	100	100		JUN-18
30	Narwana (Aug.)	220/132	60		100	100	100	100	60		OCT-18
31	Neemwala S/s	220/132	223		0	0	0	0			MAR-20
32	Nonand S/s	220/132	520		0	0	0	0			
33	Pahari S/s	220/132	200		0	0	0	0			
34	Sector-107 GIS Gurgoan S/s	220/132	200		0	0	0	0			
35	Sector -65 GIS Gurgaon S/s	220/132	200		100	68	95	0			MAR-19
36	Sector-69 GIS S/s	220/132	200		100	60	95	0			SEP-19
37	Sector - 85 GIS S/s	220/132	200		100	67	82	0			MAR-19
38	Sector -86 Faridabad S/s	220/132	200		0	0	0	0			
39	Sector - 95 GIS S/s	220/132	200		100	77	92	0			FEB-19
40	Sectro - 77 GIS Gurgaon S/s	220/132	200		100	62	95	0			FEB-19
41	Singhani PS (GEC-II)	220/132	200		0	0	0	0			
42	Transport Hub Scetor-8 Manesar S/s	220/132	300		0	0	0	0			
		HIMA	CHAL	PRADES	H POV	VER TE	RANSMIS	SION C	DRP. LTD). (HPPT	CL)
1	Gumma S/S	400/220	1x315		100	50	0	0			NOV-18
2	Lahal S/S	400/220	630		100	35	45	10		JAN-18	JUL-19
3	Pragati Nagar (2nd Trf)	400/220	315		100	50	40	0		JUL-16	NOV-18
4	Pragati Nagar (Gumma) S/S	400/220	315		100	96	100	95		JUL-16	DEC-18
5	Wangtoo (GIS) S/S	400/220	630		100	85	85	65			DEC-18
6	Construction of 33 kV GIS switching station at Palchan (Distt. Kullu) (GEC-I)	33	0								
7	Heling substation (GEC-I)	220/66	100								

NOV-19

27 Mehna Khera S/s

220/132

8	Mandhala	220/66	100		0	0	0	0			
9	Sunda S/S (Aug.) (GEC-I)	220/66	100								
10	Barsaini S/S	220/33	63		0	0	0	0		MAR-16	
11	Charor (Distt. Kullu) (Augmentation) (GEC-I)	220/33	100								
12	Lahal S/S	220/33	63		100	65	65	10		JAN-17	NOV-18
13	Dehan substation (GEC-I)	220/132	2x100								
14	Koti S/S	220/132	200		0	0	0	0			
15	Mazra GIS	220/132	2x100		0	0	0	0			
16	Sunda S/S	220/132	100		0	0	0	0		MAR-17	DEC-16
17	Taran tulla (Addl.)	220/132	100		0	0	0	0			
18	Hatkoti Switching Station	220	0		0	0	0	0			
19	Pandoh (Distt. Mandi) (Augmentation) (GEC-I)	132/33	31.5		100	75	95	50			OCT-18
20	Sub station in the yard of Rupin HEP (GEC-I)	132/33	31.5								
21	Tangnu Romai HEP S/S (GEC-I)	132/22	63								
		HIMAC	HAL F	RADESH	STAT	E ELE	CTRICI1	Y BOAR	D LIMITE	D (HPSE	EBL)
1	Andhra (Aug.) (GEC-I)	66/22	31.5								
2	Andhra (GEC-I)	66/22	31.5								
3	Hatkoti (GEC-I)	66/22	1x12.5								
4	Nogli (GEC-I)	66/22	10								
5	Pooh GIS (GEC-I)	66/22	1x10								
6	Rukti (Shaung Power House) (GEC-I)	66/22	10								
7	Samoli (Aug. 20-10) (GEC-I)	66/22	10								
8	Construction of 22kV terminal bays at Hatkoti and Kotkhai under Electrical Division (GEC-I)	220	0								
	Iooo or all /	100/205/		ARKHAN				IIGAM LT	TD. (JUSN	<u>1L)</u>	
1	GSS Chandil s/s	400/220/ 132	945		0	0	0	0			

Latehar S/S	400/220/ 132	2x315	100	40	40	0			MAR-19
GSS Dumka s/s	400/220	630	0	0	0	0			
GSS Jasidih s/s	400/220	630	0	0	0	0			
GSS Koderma s/s	400/220	2x315	0	0	0	0			
GSS Mander s/s	400/220	630	0	0	0	0			
Patratu (New) S/S	400/220	2x315	100	40	40	0			MAR-19
Chatra S/S	220/132/ 33	400	100	100	100	100			JAN-19
Giridih S/S	220/132/ 33	400	100	100	100	100			JAN-19
Govindpur (New) S/S	220/132/	400	100	100	100	100			JAN-19
GSS Baliyapur s/s	220/132/ 33	4x100	0	0	0	0			
GSS Barkatha s/s	220/132/ 33	4x100	0	0	0	0			
GSS Chandrapura s/s	220/132/ 33	4x100	0	0	0	0			
	GSS Dumka s/s GSS Jasidih s/s GSS Koderma s/s GSS Mander s/s Patratu (New) S/S Chatra S/S Giridih S/S Govindpur (New) S/S GSS Baliyapur s/s GSS Barkatha s/s	GSS Dumka s/s 400/220 GSS Jasidih s/s 400/220 GSS Koderma s/s 400/220 GSS Mander s/s 400/220 Patratu (New) S/S 400/220 Chatra S/S 220/132/33 Govindpur (New) S/S 220/132/33 GSS Baliyapur s/s 220/132/33 GSS Barkatha s/s 220/132/33 GSS Chandrapura s/s 220/132/	GSS Dumka s/s 400/220 630 GSS Jasidih s/s 400/220 630 GSS Koderma s/s 400/220 2x315 GSS Mander s/s 400/220 630 Patratu (New) S/S 400/220 2x315 Chatra S/S 220/132/ 33 Govindpur (New) S/S 220/132/ 400 33 GSS Baliyapur s/s 220/132/ 4x100 GSS Chandrapura s/s 220/132/ 33 GSS Chandrapura s/s 220/132/ 4x100	GSS Dumka s/s	132				

14	GSS Domchanch s/s	220/132/ 33	4x100	0	0	0	0		
15	GSS Gomia/Kathara	220/132/ 33	4x100	0	0	0	0		
16	GSS PTPS (2x150 - 2x50)	220/132/ 33	4x100	0	0	0	0		
17	GSS Topchanchi s/s	220/132/ 33	4x100	0	0	0	0		
18	Hazaribagh s/s	220/132/ 33	4x100	0	0	0	0		
19	Jasidih S/S	220/132/ 33	400	100	40	35	0		MAR-19
20	Palojori (Gird) s/s	220/132/ 33	4x100	0	0	0	0		
21	GSS Jadugoda s/s	220/132	3x100	0	0	0	0		
22	GSS Khunti s/s	220/132	3x100	0	0	0	0		
23	GSS Noamundi s/s	220/132	300	0	0	0	0		
24	GSS Simdega s/s	220/132	3x100	0	0	0	0		
25	GSS Tamar s/s	220/132	3x100	0	0	0	0		
26	Jainamore (Bokaro) S/S	220/132	400	100	85	95	85		DEC-18

27	Koderma s/s	220/132	4x100		0	0	0	0			
28	Lohardaga S/S	220/132	2x150		100	60	60	30			MAR-19
29	Ratu	220/132	400		100	100	100	100			JAN-19
	rtatu	220/102	100		100	100	100	100			07.114 10
	1	ļ ,	<u>J&K</u>	POWER	DEVE	LOPM	ENT DE	PARTME	NT (JKP	DD)	
1	Alchi. S/S	66/11	6.3		100	100	100	100			NOV-12
2	Gramthong S/S	66/11	60		100	100	100	100			SEP-12
3	Himya	66/11	60		100	30	0	0			JUL-13
4	Kargil S/S	66/11	60		100	100	100	100			SEP-12
5	Khalsi	66/11	60		100	100	100	100			JUL-13
6	Khangral (Bodhkharbu)	66/11	60		100	100	100	100			SEP-14
7	Kharu	66/11	60		100	100	100	100			DEC-13
8	Leh	66/11	2x6.3		100	100	100	100			DEC-12
9	Mulbeck	66/11	60		100	100	100	100			SEP-15
10	Nimoo S/S	66/11	60		100	100	100	100			JUL-13
11	Sankoo S/S	66/11	60		100	100	100	100			SEP-14
12	Alusteng S/S	220/132	320		100	80	85	60			DEC-18

13	Budgam (Aug.)	220/132	160							
14	Budgam (Aug.) 2nd Trf.	220/132	160	0	0	0	0			
15	Lassipora S/S	220/132	320	0	0	0	0			
16	Mirbazar (Aug.)	220/132	160	0	0	0	0			
17	Yonus Wahipora (Kupwara) S/S	220/132	320	0	0	0	0			MAR-17
18	Zainkote (Aug.)	220/132	3x150		0	0	100	450	DEC-12	MAR-08
19	(PMDP - Jammu) Janipur (Aug) S/S	132/66/3 3	50	0	0	0	0		MAR-19	MAR-18
20	(PMDP - Jammu) Kathua (Aug) (50-20) S/S	132/66/3 3	30	0	0	0	0		MAR-19	MAR-18
21	(PMDP - Jammu) Miran Sahib (Aug) (50- 20)	132/66/3 3	30	0	0	0	0		MAR-19	MAR-18
22	(PMDP - Jammu) Pounichak (Aug) S/S	132/66/3 3	50	0	0	0	0		MAR-19	MAR-18
23	(PMDP - Jammu) Sidhra (Aug) (2x50- 2x20)	132/66/3 3	60	0	0	0	0		MAR-19	MAR-18
24	(PMDP-Jammu) Chatha Grid S/S	132/33	100	0	0	0	0		MAR-19	
25	(PMDP - Kashmir) Bemina (Aug(200-150)	132/33	1x50	0	0	0	0		MAR-19	
	(PMDP - Kashmir) Chadoora (Aug) (100- 50)	132/33	50	0	0	0	0		MAR-20	

	(PMDP - Kashmir) Cheshmashahi (Aug) (140-105)	132/33	1x35	0	0	0	0	MAR-19	
28	(PMDP - Kashmir) Khrew (Aug) (150-100)	132/33	50	0	0	0	0	MAR-20	
29	(PMDP - Kashmir) Tengpora (GIS)	132/33	150	0	0	0	0	MAR-20	
	(PMDP-Kashmir) Zainakote (Aug) (125-75)	132/33	50	0	0	0	0	MAR-19	
31	2 nos. of 132 kV line bays at Samba (GEC-II)	132	0						

KARNATAKA POWER TRANSMISSION CORP. LIMITED (KPTCL)

1	Shivanasamudra S/S (GEC-I)	66/11	1x8							
2	C.N.Halli	400/220	500	0	0	0	0		SEP-18	SEP-18
3	Devanahalli	400/220	1500	100	15	2	0			SEP-19
4	Dhoni (Gadag)	400/220	500	100	100	100	100		SEP-18	OCT-18
5	Doni (Gadag)S/S	400/220	2x500	100	100	100	100	1000		OCT-18
6	Electronic city S/S	400/220	2x500	100	15	0	0			SEP-19
7	Gulbarga S/S	400/220	1000	100	0	0	0		SEP-19	
8	Jagalur (Hiremallanahole) S/S	400/220	2x500	100	100	100	100	1000		JAN-19

9	Tumkur(Pavagada) PS (Aug) (GEC-II)	400/220	1000							
10	Tumkur (Pavagada) PS (GEC-II)	400/220	1x1500							
11	Tumkur (Vasantnarsapur) (GEC-II)	400/220	500							
12	Benkikere	220/66	200	100	60	90	80		SEP-17	AUG-18
13	Brindavan Alloys	220/66	150	100	0	0	0		SEP-17	JUN-19
14	Exora	220/66	150	0	0	0	0		SEP-19	SEP-19
15	Golahalli	220/66	100	100	80	55	52		SEP-17	DEC-18
16	Hosadurga S/S	220/66	2x100	100	0	0	0		SEP-17	SEP-19
17	ITI	220/66	150	100	50	80	0		SEP-17	NOV-18
18	Jigani (2x150)	220/66	300	100	100	100	100	150	MAR-13	MAR-18
19	Koramangala	220/66	300	100	50	80	0		SEP-17	NOV-18
20	Kudligi (Badeladaku) S/S	220/66	200	100	95	100	90		MAY-14	AUG-18

21	Kumbalgod	220/66	150		100	0	0	0		SEP-18	SEP-19
22	Maddur	220/66	100		0	0	0	0		SEP-19	SEP-19
23	Mallat (Manvi) S/S	220/66	200		100	100	100	100		AUG-14	JUN-17
24	Manyatha	220/66	150		0	0	0	0			
25	Mittemari S/S	220/66	200		100	95	100	95		JUL-15	DEC-18
26	Nagmangala	220/66	100		0	0	0	0		SEP-19	SEP-19
27	Pavagada S/S	220/66	2x100		100	100	100	100	200	JUL-14	DEC-18
28	Ramanagar(Kothipura) (2nd ICT)	220/66	1x100		100	100	100	100		DEC-07	JAN-19
29	Shivanasamudram S/S	220/66	2x100		100	65	60	60			APR-19
30	Srinivaspura	220/66	100		0	0	0	0		SEP-19	SEP-19
31	Afzlapur	220/110	100		0	0	0	0		SEP-19	SEP-19
32	Koppal S/S	220/110	2x100		100	20	25	10			JAN-19
33	Mughalkod S/S (GEC-I)	220/110	2x100		0	0	0	0			
34	Sindagi	220/110	100		0	0	0	0		SEP-19	SEP-19
35	Mughalkod S/S (GEC-I)	110/11	2x5								
				KERALA	STAT	E ELEC	CTRICITY	BOARI	(KSEB)	
1	Mylatti (GEC-II)	400/220	1x1500								
2	Kasargode PS (GEC-II)	220/132	600								
3	Manjeri s/s	220/110	2x100		100	30	0	0			JUL-20

MAHARASHTRA STATE ELEC. TRANSMISSION COMPANY LTD. (MSETCL)

	<u></u>	<u> AIWI IWI</u>	<u>ASHIKA SIA</u>		<u>J. 1117</u>			IF AN I L	TD. (IVISI	<u> </u>
1	Balsane (Shivajinagar ICT)	400/220	2x500	0	0	0	0		MAR-20	
2	Boisar (Northern Corridor) ICT	400/220	2x500	0	0	0	0		MAR-20	
3	Chakan Addl	400/220	1x315	100	0	0	0		MAR-19	
4	Chakan Replacement ICT (1x(500 - 315)	400/220	185						MAR-20	
5	Chandrapur (ICT-II)	400/220	500	100	100	98	90			
6	Hinjewadi ICT	400/220	2x500	100	100	100	99	1000	MAR-18	
7	Jejuri Addl ICT	400/220	3x167	100	100	100	100	501	MAR-19	
8	Kalwa add ICT	400/220	3x167	100	70	80	70		MAR-18	
9	Kharda - ICT	400/220	2x500	0	0	0	0		MAR-22	
10	Nashik ICT	400/220	2x500	0	0	0	0		MAR-18	
11	Tembhurni ICT	400/220	7x167	0	0	0	0		MAR-22	
12	Viraj (EHV Consumer) T/F	230/33	2x25						MAR-18	
13	Bidkin T/f	220/33	1x100						MAR-22	
14	Butibori Addl T/F	220/33	2x50						MAR-21	
15	Chamorshi T/F	220/33	2x25	100	33	0	0		MAR-22	MAY-19
16	Chimur T/F	220/33	2x25	0	0	0	0		MAR-21	
17	Five Star MIDC T/F	220/33	1x50	100	0	0	0		MAR-19	
18	Gadchandur Addl T/F	220/33	1x50	100	100	100	100	50		SEP-18
19	Girnare T/F	220/33	2x50						MAR-20	
20	Goregaon Filmcity T/F	220/33	2x100						MAR-20	
21	Goregaon Filmcity T/F - I	220/33	2x100						MAR-20	
22	Hinganghat	220/33	1x100	100	100	100	100	100		AUG-18
23	Hingoli (Repl)T/f	220/33	2x25						MAR-19	
24	Hinjewadi T/F	220/33	2x100						MAR-18	

25	Jamner (Kekatnimbhora) T/F	220/33	2x50						MAR-19	
26	Kaudgaon T/f	220/33	2x50	0	0	0	0		MAR-21	
27	Kesurdi MIDC T/F	220/33	1x100						MAR-19	
28	Khandeshwar T/F	220/33	2x50						MAR-20	
29	Kupwad T/F	220/33	1x100						MAR-19	
30	Lakhampur / Dindori T/F	220/33	2x50	0	0	0	0		MAR-20	
31	Manjarsumba (Addl)	220/33	25						MAR-18	
32	Nandurbar MIDC T/F	220/33	2x50						MAR-21	
33	Narangwadi T/f	220/33	2x25	0	1	0	0		MAR-20	
34	Ner (Watfali) T/F s/s	220/33	2x25	100	86	85	49		MAR-19	SEP-18
35	ONGC Panvel Addl T/F	220/33	1x50						MAR-19	
36	Palghar T/F	220/33	2x50						MAR-19	
37	Parbhani (Addl)	220/33	50	100	100	100	100	50	MAR-18	JUL-18
38	Pardi T/F	220/33	2x50						MAR-19	
39	R S Kharghar Addl T/F	220/33	1x50	100	100	100	100		DEC-19	
40	Shendra (DMIC) T/f	220/33	1x100						MAR-19	
41	SICOM Chandrapur Addl T/F	220/33	1x50	100	90	70	10		MAR-18	
42	Slinnar (Datali) T/F	220/33	2x50	0	0	0	0		MAR-21	
43	Supa MIDC/Dhotre T/F	220/33	2x50						MAR-19	
44	Ulwe Node T/F	220/33	2x50						MAR-20	
45	Wardha Addl. T/F	220/33	1x50	100	100	100	100	50	MAR-19	SEP-18
46	Washi T/f	220/33	2x25	0	0	0	0		MAR-22	
47	WAtwate T/F	220/33	2x50	0	0	0	0		MAR-22	
48	Dighi T/F	220/22	2x50						MAR-21	
49	Eon Kharadi T/F	220/22	2x50						MAR-19	
50	Hinjewadi -II	220/22	1x100	100	100	70	50		MAR-18	

51	Jambhul T/F	220/22	2x50						MAR-18	
52	Kaman (Vasai) T/F	220/22	2x50						MAR-19	
	Kamba Replacement T/F (1x(100-50)	220/22	1x50						MAR-19	
	, , ,									
54	Pawane T/F	220/22	2x50	0	0	0	0		MAR-20	
55	Temghar Replacement T/F	220/22	1x50	100	70	70	30		MAR-19	
56	Temghar Replacement T/F (1x (100-50)	220/22	1x50						MAR-18	
57	Vasai (Addl T/F)	220/22	1x50	100	100	100	100	50	MAR-18	DEC-18
58	Vashi T/F	220/22	2x50						MAR-22	
59	Virar (East) Kopari T/F	220/22	2x50						MAR-20	
60	Virar (West) (Chikhal Dongari) T/F	220/22	2x50						MAR-19	
61	Wada-II S/S	220/22	100	100	100	100	100			OCT-15
62	Mankapur S/S	220/132/ 33	2x100+2 x50	100	47	80	9			
63	Uppalwadi S/S	220/132/	2x100+2 x50	100	100	85	83			MAR-18
64	Ahmednagar Addl ICT	220/132	2x100	100	100	100	100	200	MAR-18	
65	Bhenda (Replacement)ICT	220/132	2x100						MAR-19	
66	Chalisgaon Addl ICT	220/132	2x100	100	90	90	80		MAR-18	MAR-19
67	Chamorshi - ICT	220/132	2x100	0	0	0	0		MAR-22	
68	Chimur-ICT	220/132	2x100	0	0	0	0		MAR-21	
69	Chitegaon (Repl ICT)	220/132	2x100	0	0	0	0		MAR-19	
70	Georai ICT	220/132	2x100	100	61	25	13		DEC-22	OCT-19
71	Girnare ICT	220/132	2x100						MAR-20	
72	Insuli (Sawantwadi) Addl ICT-l	220/132	1x100						MAR-20	

73	Insuli (Sawantwadi) - ICT	220/132	1x100						MAR-19	
74	Jalkot	220/132	1x100	100	100	100	100	100	MAR-18	JUN-18
75	Jalkot ICT-II	220/132	1x100	100	100	100	100	100	MAR-18	JUL-18
76	Jalna (Addl ICT-I)	220/132	1x100						MAR-18	
77	Jalna MIDC (Nagewadi) (ICT) s/s	220/132	1x100	100	100	100	100	100	MAR-18	AUG-18
78	Jamner (Kekatnimbhora) ICT	220/132	2x100	100	80	50	47		MAR-19	JUN-19
79	Karanja ICT	220/132	2x100	100	33	10	0		MAR-21	
80	Kharda ICT-I	220/132	2x100	0	0	0	0		MAR-22	
81	Krishnoor Addl ICT	220/132	1x100						MAR-20	
82	Krishnoor s/s	220/132	1x100	100	99	90	90	25	MAR-21	
83	Kurunda - ICT	220/132	2x100						MAR-21	
84	Lakhampur/Dindori ICT	220/132	2x100	0	0	0	0		MAR-20	
85	Malkapur - ICT s/s	220/132	2x100	100	59	45	16		MAR-19	
	Manjarsumba Addl ICT	220/132	1x100						MAR-21	
	Manjarsumba ICT	220/132	1x100						MAR-20	
	Naldurg ICT	220/132	2x100	0	0	0	0		MAR-21	
	Nandgaon Peth (ICT)	220/132	1x100	100	100	100	100		MAR-18	
90	Nandgaon Peth -Addl ICT	220/132	1x100						MAR-19	
91	Nandurbar MIDC - ICT	220/132	2x100						MAR-21	
92	Narangwadi ICT	220/132	2x100	100	34	20	0		MAR-20	
93	Ner (Watfali) - ICT s/s	220/132	2x100						MAR-20	
94	New Pardi S/S	220/132	200	100	100	98	95			
95	Patoda s/s (Aug.)	220/132	2x100							

96	Pimpalgaon S/S	220/132	100	100	100	95	95			DEC-16
97	Shahada Addi ICT	220/132	1x100	100	100	100	100	100	MAR-18	SEP-18
98	Shevgaon/Pathardi	220/132	2x200						MAR-22	
99	Shevgaon / Pathardi ICT	220/132	2x200	100	45	0	0		MAR-22	
100	Slinnar (Datali) T/F	220/132	2x200	0	0	0	0		MAR-21	
101	Supa MIDC/Dhotre ICT	220/132	200						MAR-18	
102	Viroda ICT	220/132	2x200	100	97	90	85		MAR-18	SEP-18
103	Wani (Addl ICT - I)	220/132	1x100						MAR-20	
104	Wani ICT	220/132	1x100						MAR-19	
105	Washi ICT	220/132	2x100	0	0	0	0		MAR-22	
106	Watwate ICT	220/132	2x100	0	0	0	0		MAR-22	
107	Yawatmal Addl T/F	220/132	1x100	100	100	100	100		MAR-18	
108	Pandharpur Replacement ICT T/F	220/110	1x100						MAR-19	
109	Wadhkal Addl ICT	220/110	100	0	0	0	0		MAR-19	
110	Palghar ICT	220/100	2x100						MAR-19	
111	Pawane ICT	220/100	2x100	0	0	0	0		MAR-21	
112	Taloja (Replacement ICT) 1x(200-100)	220/100	2x100						MAR-20	
	Vasai Replacement ICT	220/100	1x100						MAR-19	
	Vashi - ICT	220/100	2x100						MAR-22	
	Wadkhal ICT	220/100	1x100	0	0	0	0		MAR-18	
116	1x25 MVAR Bus Reactor at Dhule s/s (GEC-I)	220	1x25							

MEGHALAYA ENERGY CORP. LTD. (MeECL)

1	Killing S/S	400/220	630	100	100	100	100	630	FEB-15
2	Ampati S/S (2x25)	132/33	50	100	100	100	100		DEC-18
3	Lad Nongkrem S/S	132/33	40	100	80	80	60		MAR-19
4	Mawphlang S/S	132/33	40	100	100	100	100	40	FEB-12
5	Mendipathar S/S	132/33	40	100	100	100	100	40	DEC-17

6	Mustem S/S	132/33	40		100	100	100	100	40		NOV-15
7	Praharinagar S/S	132/33	25		100	0	0	0			DEC-19
_	D	400/00	50		400	0.5	0.5	0.5	45		DE0.40
8	Rongkhon (Aug.) S/S	132/33	50		100	95	95	95	15		DEC-18
	<u> </u>	MP	POW	FR TRAI	JSMIS	SION (ΔΤΙΩΝ Ι	IMITED (MPPTCI	1

1	Badnawar (2x315)	400/220	630	100	100	83	67		MAR-19	
2	Balaghat / Kimapur S/S	400/220	315	100	100	83	83	100		
3	Bhopal (Sukhi Sewaniya) (Addl.)	400/220	315	100	100	100	100	315	JUN-18	JUN-18
4	Handia S/S	400/220	630	0	0	0	0			
5	Mandsaur (Sitamau) (GEC-I)	400/220	630	100	42	0	0			MAR-19
6	Sagar (GEC-I)	400/220	630	100	89	53	53		JAN-20	JAN-20
7	Ujjain (GEC-I)	400/220	630	100	70	0	0			FEB-20
8	Nagda (Bus Reactor 1x125MVAR)	400	0	100	100	100	100			
9	Adampur	220/33	100	100	62	8	8			
10	Badwar Rewa Pooling S/s	220/33	300	100	81	11	11			MAR-18
11	Barsitadesh Rewa Pooling S/s	220/33	300	100	100	100	100	300		MAR-19
12	Ramnagar Pahad Rewa Pooling S/s	220/33	300	100	99	87	87	200		MAR-19

13	Barwaha S/S	220/132	160		0	0	0	0			
14	Betul (Addl.)	220/132	160		100	100	100	100	160	MAY-18	JUN-18
15	Bhopal S/S	220/132	160		0	0	0	0			
16	Chhanera	220/132	2x160		100	100	100	100	320		SEP-18
17	Gandhinagar S/S	220/132	160		0	0	0	0			
18	Gorabazar S/S	220/132	160		0	0	0	0			
19	Gudgaon (GEC-I)	220/132	160		100	95	60	60			JAN-20
20	Hoshangabad S/S	220/132	160		0	0	0	0			
21	Indore S/S	220/132	160		0	0	0	0			
22	Jaora (Upgradation) (GEC-I)	220/132	2x160		100	98	50	50		JUL-19	JUL-19
23	Kanwan (GEC-I)	220/132	160		100	99	97	97		JUL-19	JUL-19
24	Kukshi S/S	220/132	160		100	94	0	0			
25	Nalkheda s/s (GEC)	220/132	320								
26	Ratangarh (GEC-I)	220/132	2x160		100	50	5	5		JAN-20	JAN-20
27	Sailana (GEC-I)	220/132	2x160		100	94	58	58		JUL-19	JUL-19
28	Sendhwa (New) s/s	220/132	160		100	100	100	100	160		JAN-19
29	Shankargarh / Khsipra S/S	220/132	160		0	0	0	0			
30	Susner S/S	220/132	2x160		0	0	0	0			
31	Suwasara (2nd Unit)	220/132	1x160		100	100	100	100	160		SEP-18
32	Suwasara S/S	220/132	160		100	100	100	100	160	JUN-18	JUN-18
33	Upgradation of Chapda 132Kv S/s to 220kv with 1x160MVA	220/132	160	_	100	89	23	23			
34	Upgration of Depalpur 132 Kv S/s 220kv with 1x160MVA	220/132	160		100	87	0	0			
35	Nalkheda(Aug.)	132/33	40		0	0	0	0			
36	Vijaipur (Aug.)	132/33	40		0	0	0	0			
	•	OF	RISSA	POWER	TRANS	SMISSI	ON COR	PORATI	ON LTD.	(OPTCL)

1	Duburi (ICT-III)	400/220	315	100	30	20	10		JUN-19	JUN-19
2	Lapanga S/S	400/220	315	100	100	100	100	315	NOV-16	AUG-18

3	Mendhasal (2nd power T/F)	400/220	1x20		100	100	100	100	20		OCT-18
4	Baliguda S/S	220/33	40		100	80	75	45		JUN-17	JUN-19
5	Daspalla	220/33	1x40		100	0	0	0		JAN-20	JAN-20
6	Deogarh	220/33	1x40		100	20	10	0		MAY-19	MAY-19
7	Gobindpalli	220/33	2x20		100	40	30	20		JAN-20	JAN-20
8	Kalimela S/S	220/33	40		100	95	90	75		SEP-19	MAR-19
9	Kasipur S/S	220/33	1x20		100	100	100	100			FEB-19
10	Keonjhar GIS	220/33	2x20		100	100	100	100	40	JUN-17	SEP-18
11	Laxmipur S/S	220/33	20		100	95	95	95			MAR-19
12	Lephripara	220/33	2x20		100	10	5	0		MAY-19	MAY-19
13	Narasinghpur S/S	220/33	2x20		100	100	100	100	40		AUG-18
14	Dhamara S/S	220/132/	200		100	0	0	0			JUN-20
15	Aska S/S	220/132	2x100		100	95	95	95		JUN-17	MAR-19
16	Bargarh S/S (ICT-II)	220/132	160		100	100	100	100	160		JAN-19
17	Cuttack (One Auto T/F)	220/132	1x100		100	100	100	100	100		SEP-18
18	Goda S/S	220/132	2x100		100	85	85	80		MAR-17	MAR-19
19	Jaypatna S/S	220/132	2x100		100	85	85	85		FEB-18	MAR-19
20	Kesinga S/S	220/132	160		100	95	85	80			MAR-19
21	Kiakata	220/132	320		100	5	0	0		JAN-20	JAN-20
22	Kuanrmunda S/S	220/132	200		100	40	45	0			
23	Meramundali B GIS	220/132	2x500		100	50	30	5		JUN-19	JUN-19
24	Therubali (3rd Auto T/F)	220/132	1x160		100	100	100	100	160		OCT-18
		<u>PO</u>	WER A	ND ELEC	TRIC	TY DE	PARTME	NT, MIZ	ORAM (PEDMIZO))
1	Bawktlang (Augmentation of existing substation)	132/33	2x20		0	0	0	0			
2	Khawiva (Augmentation of existing substation)	132/33	25		0	0	0	0			
3	Luangmual (Augmentation of existing substation)	132/33	60		0	0	0	0			

4	Sihhmui (Augmentation of existing substation)	132/33	1x10		0	0	0	0			
	joubolation	POV	NER T	RANSMIS	SION	CORP	OF UT	TARAKH	AND LTD.	(PTCUI	_)
1	Pipalkot (THDC)	400/220	2x315		0	0	0	0			-
2	Karanprayag (GIS)	400/132	630		0	0	0	0			JUN-17
3	Pipalkoti (GIS)	400/132	630		100	0	0	0			DEC-16
4	Baram (Jauljibi) New	230/33	50		0	0	0	0		MAR-17	DEC-17
5	Barahamwari New	220/33	100		0	0	0	0		MAR-17	DEC-18
6	Ghansali New	220/33	60		0	0	0	0		MAR-17	DEC-18
7	Harrawala (Dehradun) IIP (2x50)	220/33	100		100	100	100	100	100		AUG-18
8	Imlikhera (2x50)	220/33	100		0	0	0	0			MAR-17
9	Jaffarpur S/S	220/33	100		0	0	0	0			JUN-16
10	Mori (GIS)	220/33	100		0	0	0	0			MAR-18
11	Nogaon	220/33	100		0	0	0	0			MAR-18
12	Puhana (GIS)	220/33	100		0	0	0	0			MAR-17
13	Almora	220/132	200		0	0	0	0			JUN-17
14	Baramwari (GIS)	220/132	100		0	0	0	0			DEC-18
15	Ghansali (GIS)	220/132	60		100	0	0	0			AUG-17
16	Pantnagar (Aug.)	220/132	100		0	0	0	0			MAR-17
17	Piran Kaliyar (GIS)	220/132	300		0	0	0	0			AUG-17
18	Pirankaliyar (Imlikhera)	220/132	1x100		100	100	100	100	100		SEP-18
	ļ	PUN	IJAB S	TATE TR	<u>ANSN</u>	IISSIOI	N CORP	ORATION	LIMITED) (PSTC	L)
1	Muktsar (Aug.)	400/220	500		100	94	100	94	500	MAR-19	OCT-18
2	Badhni Kalan (New) s/s	220/66	1x100		100	100	100	100	100	DEC-18	DEC-18

3	Bahadurgarh (Addle. T/F) S/S	220/66	100		100	100	100	100	160		JUN-17
4	Focal Point Nabha (Aug.) (3rd Addl.)	220/66	100		0	0	0	0			
5	Hoshiarpur	220/66	160		100	100	100	100	160		JUL-18
6	Ladowal	220/66	160		100	95	95	95	160	MAR-17	OCT-18
7	Maur	220/66	1x100		100	100	100	100	100	JUL-18	JUN-18
8	Verpal Repl. (100-50)	220/66	50		100	100	100	100	50		APR-18
9	Bhai S/S	220/132	100		100	100	100	100	160		SEP-17
			RAJAS	THAN VI	DYUT	PRAS	ARAN NI	GAM LIN	 /iited (f	RVPNL)	
1	Akal (Aug.)	400/220	500		0	0	0	0			
2	Akal GSS (Augmentaton 3x500-3x315 MVA) (GEC-I)	400/220	555		0	0	0	0			
3	Bhadia Pooling Station	400/220	945		100	100	100	100	1500		
4	Jaisalmer -2 S/S	400/220	2x500		100	98	97	97			JAN-19
5	Jodhpur s/s (New)	400/220	315		100	100	100	100	315		OCT-18
6	Ramgarh S/S	400/220	1500		100	100	100	100			MAR-18
7	Bay (QM) (Feeder)at GSS Jaisalmer-2 (1 No.) Bays at Barmer (2 nos.) (GEC-I)	400	0								
9	NPH Jodhpur S/S	220/132/	320		100	100	100	100			MAR-19
		33	020		.55	. 55					

10	Bajju S/S	220/132	160		100	0	0	0			
11	Bhadia Pooling Station	220/132	3x160		100	100	100	100			
12	Bhawanimandi S/S	220/132	160		100	100	100	100	160		AUG-18
13	Bherunda S/S	220/132	160		100	100	100	100	160		DEC-18
14	Chatrail S/S	220/132	160		100	0	0	0			
15	Chhatargarh GSS (Upgradation) (GEC-I)	220/132	1x160		100	10	0	0			AUG-19
16	Halasar s/s	220/132	1x160		100	100	100	100	75		OCT-18
17	Hindaun (160-50)	220/132	110		100	100	100	100	110		MAY-18
18	Jalore (160-50)	220/132	110		100	100	100	100	110		MAY-18
19	Kolayat S/S	220/132	160		100	0	0	0			
20	Nawalgarh s/s	220/132	100		100	0	0	0			MAR-19
21	Pokaran S/S	220/132	160		100	0	0	0			
22	Ramgarh S/S	220/132	3x160		0	0	0	0			MAR-17
23	Undoo S/S	220/132	320		100	0	0	0			
	Bays at (Feeder) GSS Jaisalmer-2 (2 nos.)(GEC-I)	220	0								
25	Bhadla GSS (Augmentation 50-25 MVA) (GEC-I)	132/33	25		0	0	0	0			
-		TAN	IILNAD	U TRAN	SMISS	ION C	ORPORA	TION LT	D. (TAN	TRANSC	0)
1	Ariyalur S/S	765/400	2x1500		100	30	5	0	0		MAR-20

2	Coimbatore	765/400	3000	0	0	0	0		SEP-21	MAR-21
3	North Chennai PS (GIS)	765/400	3000	0	20	0	0		SEP-18	MAR-20
4	Virudhunagar	765/400	3000	0	0	0	0		MAR-21	MAR-22
5	Edayarpalayam	110	2x315+3 x200	0	0	0	0		SEP-18	
	Guindy (GIS)	400/230/ 110		0	60	40	40		SEP-19	DEC-19
	Korattur (GIS)	400/230/ 110		0	0	0	0		SEP-19	AUG-20
	Mylapore/Taramani	400/230/ 110		0	0	0	0		SEP-19	MAR-20
9	Pavoorchatram (Tennampatty)	400/230/ 110	2x315+2 x100	100	100	100	100			MAY-19
10	Thennamapatty	400/230/ 110	2x315+2 x200	100	100	100	100		SEP-17	OCT-18
11	Vellalaviduthi	400/230/ 110	1030	0	0	0	0		SEP-18	DEC-19
12	Vellalaviduthi (Pudukkottai)	400/230/ 110	2x315+2 x100	100	0	0	0			SEP-19
13	Kolappalur	400/230	1030	0	0	0	0		SEP-21	MAR-22
14	Mangalapuram	400/230	1030	0	0	0	0		SEP-21	MAR-22
15	Ottapidaram	400/230	630	0	0	0	0		SEP-19	MAR-20
16	Samugarengapuram	400/230	1030	0	0	0	0		SEP-19	MAR-20
17	Selvapuram	400/230	1030	0	0	0	0		SEP-20	OCT-19
18	Thuraiyur	400/230	1030	0	0	0	0		SEP-21	MAR-22
19	Pulianthope (GIS)	400/220	3x315	100	0	0	0		SEP-17	MAR-20
20	K.R.Thoppur	400/110	200	0	0	0	0		SEP-17	SEP-17
21	Thappagundu s/s	400/110	3x200	100	100	100	100	600		OCT-18

22	Thoppankundu S/S	400/110	600	100	100	100	100		DEC-14	OCT-18
23	Bay (Provision) at Kayathar s/s (4 Nos.) (GEC-I)	400	0							
24	Bays at Palavadi s/s (2 Nos.)	400	0							
25	Pugalur and North Trichur HVDC Terminal	320	2000						APR-20	
26	Alagarkoil (2x100+3x100)	230/110	500	0	0	0	0		SEP-17	MAR-18
27	Anuppankulam (Addl. T/F)	230/110	60	100	100	100	100	60		OCT-18
28	Arani (3x80 to 4x80)	230/110	560	0	0	0	0		SEP-17	MAR-18
29	Cuddalore (3x100 to 3x160)(GEC-I)	230/110	180							
30	Erode	230/110	200	0	0	0	0		SEP-19	MAR-20
31	Kadapperi (3x100+3x160)	230/110	780	0	0	0	0		SEP-17	MAR-18
32	Kalivelampatty	230/110	200	0	0	0	0		SEP-19	MAR-20
33	Kancheepuram	230/110	100	100	100	100	100	100	AUG-17	SEP-18
34	Karuppur	230/110	200	0	20	0	0		SEP-19	MAR-19
35	Keezhakuppam	230/110	200	0	0	0	0		SEP-19	MAR-19
36	Kondagai	230/110	200	0	0	0	0		SEP-20	MAR-20
37	Kongal Nagaram	230/110	200	0	0	0	0		SEP-18	MAR-19
38	K.Pudur	230/110	200	0	0	0	0		SEP-20	MAR-21
39	Mambalam (GIS)	230/110	320	0	0	0	0		JUL-17	MAR-19
40	Membalam (GIS)	230/110	2x160	0	0	0	0			MAR-19
41	Mondipatty (Addl Auto T/F)	230/110	2x40	100	100	100	100	80		SEP-18
42	Narimanam S/S	230/110	2x100	100	0	0	0			JUN-19
43	Neyveli S/S	230/110	480	100	100	100	100	480	APR-17	OCT-18
44	Poolavady	230/110	200	0	0	0	0		SEP-18	MAR-20
45	Porur (Addl T/F)	230/110	2x50	100	100	100	100	100		OCT-18
46	Porur GIS	230/110	100	100	100	100	100	100	APR-16	JUL-18

47	Pudukkottai (Aug) (160-100)	230/110	60							
48	Pudukottai (2x100 to 3x160)(GEC-I)	230/110	280							
49	Samayanallur S/S	230/110	2x100	100	60	0	0			MAR-19
50	Sankarapuram S/S	230/110	200	0	15	0	0			AUG-19
51	Sathumadurai	230/110	200	0	0	0	0		SEP-18	MAR-19
52	Sembatty (Aug)(160-100) (GEC-I)	230/110	60	100	100	100	100	60		JUL-18
53	Shenpagapudur (JICA)	230/110	2x100	100	90	75	75		JUN-15	MAR-19
54	Taramani (3x100+3x160)	230/110	780	0	0	0	0		SEP-17	MAR-20
55	Thirupattur S/S	230/110	200	0	40	0	0			JUN-19
56	Thiruvanmiyur	230/110	200	0	0	0	0		SEP-18	MAY-19
57	Thuvakudy S/S	230/110	200	100	15	0	0		APR-17	OCT-19
58	Tirupur (JICA)	230/110	2x100	100	90	90	50		APR-16	MAR-19
59	TNEB HQ (GIS) (JICA) S/S	230/110	200	100	0	0	0		APR-12	NOV-19
60	Uddanapally S/S	230/110	200	100	90	80	80		APR-16	JAN-19
61	Usilampatty	230/110	200	0	0	0	0		SEP-20	MAR-21
62	Villupuram (2x100 to 2x160) (GEC-I)	230/110	120							
63	Vinnmangalam (2x100 to 2x160)	230/110	520	0	0	0	0		SEP-17	MAR-18
64	Central (CMRL) (2x100)	220/110	2x100	100	100	100	100	200		AUG-18
65	Kadalangudy (Aug.) (100-80)	220/110	20	100	100	100	100			DEC-15
66	Muppandal	220/110	200	0	0	0	0		SEP-18	MAR-19
67	Nemmali thippiyakudi (2x100+3x100)	220/110	500	0	0	0	0		SEP-17	MAR-17
68	Singapuram S/S (ICT-II)	220/110	100	0	0	0	0			

69	Singarapet (Enhancement from 3x50 to 2x160 MVA and shifting of SS to new location indide the SS premises)	220/110	170		0	100	100	90		SEP-18	MAR-19
70	Thiruvannamalai (Addl.)	220/110	1x160		100	100	100	100	160		AUG-18
		TRANS	SMISSI	ON COR	P. OF	ANDH	RA PRAI	DESH LIN	MITED (A	PTRANS	CO)
1	Mughalkod (GEC-I)	400/220	945								
2	Uravakonda (GEC-I)	400/220	1000								
3	80 MVAR Bus Reactor at Jammalamadugu s/s (GEC-I)	400	0								
4	Bay Extn. at Uravakonda s/s (2Nos.) (GEC-I)	400	0								
5	Chilakaluripeta S/s (2x500MVA)	400/220/ 132	1000		0	0	0	0		AUG-19	MAR-20
6	80 MVAR Bus Rector at Hindupur s/s (GEC-I)	400/220	0								
7	Amaravathi SS-II in CRDA	400/220	630		0	0	0	0		AUG-21	AUG-21
8	Amaravathi S/s-I in CRDA	400/220	630		0	0	0	0		AUG-20	AUG-21
9	Aspiri S/s	400/220	945		0	0	0	0		AUG-18	MAR-20
10	Eluru S/s	400/220	630		0	0	0	0		AUG-18	MAR-20
11	Garividi (Marala)	400/220	630		100	100	100	100		AUG-18	MAR-18
12	Hindupur (GEC-I)	400/220	315								
13	Hindupur s/s (1st ICT)	400/220	315		100	100	100	100	315	OCT-17	OCT-18
14	Inavolu S/s	400/220	1000		0	0	0	0		AUG-18	MAR-20
15	Kalikiri	400/220	630		100	100	100	100	630	SEP-17	JUN-18
16	Kalpaka-II S/s	400/220	945		0	0	0	0		AUG-20	AUG-21
17	Mailavaram (GEC-II)	400/220	3x315								
18	Mylavarm S/s	400/220	945		100	0	0	0		AUG-18	MAR-20

19	NP Kunta - ICT-4 (GEC-II)	400/220	500							
20	NP Kunta PS(GEC-II)	400/220	1x1500							
21	Podili s/s (1st ICT)	400/220	315	100	100	100	100	315	AUG-17	OCT-18
22	Rachaganneru S/s	400/220	630	100	55	50	30		AUG-18	MAY-19
23	Sattenapalli ICT-III	400/220	315	100	100	100	100	315		MAY-18
24	Talaricheruvu S/s	400/220	945	100	90	80	80		AUG-18	MAR-19
25	urvakonda-II S/s	400/220	1260	0	0	0	0		AUG-18	MAR-20
26	Gudivada (2x500 MVA+2x100 MVA)	400/132	1200	0	0	0	0		AUG-19	MAR-20
27	125 MVAR Bus Reactor at Uravakonda (GEC-I)	400	0							
28	Bays at Kurnool S/S (2nos.)	400	0							
29	Anupankulam (3x100 to 3x160)(GEC-I)	230/110	3x60							
30	Sembatty (3x100 to 3x160)(GEC-I)	230/110	3x60						1	
31	Betamcherla(GEC-I)	220/132/	2x160							
32	Chakrayapet	220/132	200	100	2	0	0			MAR-17
33	Gollapuram	220/132	200	100	80	90	85			MAY-17
34	Pampanur Tanda(GEC-I)	220/132	2x160							
35	Penukonda(GEC-I)	220/132	2x160						1	
36	Porumamilla	220/132	200	100	95	95	95		1	AUG-16
37	Tirumalayapalli	220/132	300	100	60	85	50			JUN-17

38	Gaddamvaripalli	220/11	50		100	100	100	96			JUN-16
39	Bay Extn. at Hindupur s/s (GEC-I)	220	0								
40	Bay Extn. at Porumamilla s/s (2 Nos) (GEC-I)	220	0								
41	Bay Extn. at Tadipatri s/s (GEC-I)	220	0								
42	Bay Extn. at Badavel s/s (1 No.) (GEC-I)	132	0								
43	Bay Extn. at Penukonda s/s (GEC-I)	132	0								
44	Bay Extn. at Porumamila s/s (1 Nos) (GEC-I)	132	0								
		Tr	ansmi	ssion Co	rporat	ion of	Telangaı	na Limite	d (TSTR	ANSCO	<u>)</u>

1	Kethireddypally	400/220/ 132	630	1	00	100	100	100	630	MAR-18	DEC-18
2	Gajwel (Aug.)	400/220	315	1	00	90	95	70		SEP-17	
3	Julurupadu S/S	400/220	630	1	00	100	100	100	630		AUG-18
4	Malkaram (4th -ICT)	400/220	1x315	1	00	100	100	100	315		DEC-18
5	Nirmal ICT-III	400/220	315	1	00	100	100	100	315		AUG-18
6	Nirmal S/S	400/220	630	1	00	100	100	100	630		AUG-18
7	Ramadugu (2x500 MVA)	400/220	2x500	1	00	30	90	10			JUL-19
8	Shankarpally	400/220	500	1	00	100	100	100	500		OCT-18
9	400kV Suryapet Bay Extensions	400	0								
10	Chandulapur LI	400	500		0	0	0	0		NOV-17	
11	Choutuppal	400	1x1500		0	0	0	0		JUN-20	
12	Damacherla	400	1500		0	0	0	0		SEP-18	
13	Jangaon	400	500	1	00	55	60	70		AUG-18	
14	Julurupadu 2nos 400kV bay	400	0							SEP-17	
15	Mydaram LI	400	1120		0	0	0	0		NOV-17	
16	Narlapur LI	400	1440		0	0	0	0		SEP-18	
17	Ramachandrapuram	400	1000		0	0	0	0		SEP-18	
18	Ramadugu LI	400	1120		0	0	0	0		NOV-17	

19	Tippapur LI	400	480	0	0	0	0		NOV-17	
20	Tukkapur LI	400	400	0	0	0	0		NOV-17	
21	Uddandapur LI	400	900	0	0	0	0		SEP-18	
22	Vattem/Karvena	400	1440	0	0	0	0		SEP-18	
23	Yedula LI	400	1260	0	0	0	0		SEP-18	
24	Yellampalli Ll	400	945	0	0	0	0		NOV-17	
25	Bonguloor S/S	220/132/ 33	200	0	0	0	0			
26	Huzumagar S/S	220/132/ 33	200	100	0	0	0			MAR-17
27	Jadcherla S/S	220/132	200	0	0	0	0			
28	Jangaon S/S	220/132	200	100	0	0	0		1	
29	Kethireddypalli (2 nos of 220/132MVA PTRs)	220/132	2x100	100	100	100	100	200		JAN-19
30	Manikonda S/S	220/132	2x100	100	10	5	0			DEC-18
31	Thimmajipet S/S	220/132	200	0	0	0	0		1	MAR-17
32	Aswaraopet SS upgradation from 132 kV	220	200	0	0	0	0		NOV-17	
33	Banswada	220	200	0	0	0	0		NOV-17	
34	Borampet GIS	220	480	0	0	0	0		DEC-17	
35	Chanchalguda	220	200	0	0	0	0		SEP-18	
36	Goliwada (Yellampalli) LI SS	220	450	0	0	0	0		SEP-17	
37	Husnabad GIS	220	200	0	0	0	0		MAY-18	
38	Kachavanisingaram	220	200	0	0	0	0			
39	Kallur GIS	220	200	0	0	0	0		SEP-17	
40	Kleshwaram LI SS	220	550	0	0	0	0		SEP-17	
41	Kothur	220	320	0	0	0	0		SEP-17	
42	Lakshmidevipalli LI SS	220	240	0	0	0	0		SEP-17	
43	Madugula	220	200	0	0	0	0		MAY-17	
44	Mahabubabad (Ayyagaripally)	220	200	0	0	0	0		JUN-17	

4.5	Manada al	000	0400		- 1		_			11 151 47	
45	Nagarkurnool	220	2x100)	0	0	0		JUN-17	
46	Peddagopati GIS	220	200)	0	0	0		NOV-17	
47	Raidurg	220	300)	0	0	0		SEP-17	
48	Renjal GIS	220	200)	0	0	0		NOV-17	
49	Sundilla LISS	220	400)	0	0	0		SEP-17	
50	Toopran	220	2x100)	0	0	0		SEP-17	
		TRI	PURA	STATE ELE	CTRIC	H	CORPO	RATION	LIMITED	(TSECL	_)
1	Ambassa (Aug.)	132/33	25	1	00 1	00	100	100			AUG-13
2	Budhjungnagar (Aug.)	132/33	25	1	00	0	0	0			MAR-17
3	Dharmanagar (Aug.)	132/33	25	1	00 1	00	100	100			SEP-13
4	Banduar (Aug.)	132/11	15	1	00 1	00	100	100			SEP-13
5	Garod Tilla (Aug.)	132/11	10	1	00	0	0	0			MAR-17
		. <u>u</u>	.P. PO	WER TRAN	SMISS	101	CORPC	RATION	LTD. (U	PPTCL)	
1	ICT at Obra C s/s	765/400	3000)	0	0	0			
2	Modipuram S/s	765/400	3000)	0	0	0			MAR-19
3	Moradabad S/s	765/400	3000)	0	0	0			MAR-20
4	Badaun S/s	400/220	630)	0	0	0			MAR-21
5	Banda (New) ICT-II	400/220	315	1	00 1	00	100	100	315		APR-18
6	Basti GIS	400/220	2x500+2 x200	1	00	0	0	0		JUL-19	MAR-20
7	Firozabad S/s	400/220	1000	1	00	0	0	0			MAR-21
8	Gonda	400/220	2x315		0	0	0	0			
9	ICT at Harduaganj Extn	400/220	630		0	0	0	0			
J	i o i at i iai a a a gai i, = ita i			l l							

11	Moradabad (Aug.) (500-315) ICT-II	400/220	185	100	100	100	100	185	APR-18
12	Obra-BTPS (Aug.) (315-240)	400/220	75	100	100	100	100	75	APR-18
13	Obra -BTPS (Aug.) ICT-II (315-240)	400/220	75	100	100	100	100	75	MAY-18
14	Raebareli S/s	400/220	630	0	0	0	0		MAR-21
15	Rasra S/s	400/220	630	100	0	0	0		NOV-20
16	Sambhal S/s	400/220	630	100	0	0	0		MAR-21
17	Shamli S/s	400/220	1000	100	0	0	0		MAR-20
18	Simbholi S/s	400/220	1000	100	0	0	0		
19	Tanda TPS	400/220	2x315	0	0	0	0		
20	Panki Kanpur (Aug.) T/F-I	400/200	75	100	100	100	100	75	OCT-18
21	Masauli (Allahabad)	400/132	600	100	90	90	85		JAN-19
22	Gomti nagar Lucknow (Aug.) T/F-IV	220/33	60	100	100	100	100	60	OCT-18
23	Kanpur Road (Lucknow New)	220/33	120	100	100	100	100	120	APR-18
24	Kanpur Road Lucknow (New) T/F-III	220/33	60	100	100	100	100	60	OCT-18
25	Mandola Vihar (New ICT-I)	220/33	60	100	100	100	100	60	JUN-18
26	Morti (New) - ICT-II	220/33	60	100	100	100	100	60	AUG-18
27	Rookhi Bulandshahar (New) T/F-I	220/33	60	100	100	100	100	60	DEC-18
28	Hapur (New)	220/132/ 33	2x160	100	100	100	100	320	AUG-18
29	Amethi S/s	220/132	320	100	60	80	55		MAR-19
30	Anandnagar (Gorakhpur) S/s	220/132	320	0	0	0	0		MAR-21
31	Bachrawan Raebareli (New)ICT-I	220/132	160	100	100	100	100	160	MAY-18
32	Baghpat (Aug.) (160-100)	220/132	60	100	100	100	100	60	MAY-18
33	Bansi (New) ICT-II	220/132	1x100	100	100	100	100	100	JUL-18
34	Bansi Siddaharthnagar (Aug) T/F-I	220/132	60	100	100	100	100	60	OCT-18
35	Barabanki (New)	220/132	320	100	100	100	100	320	APR-18
36	Bhadrekhi (Urai) (Augmentation) (GEC-II)	220/132	320	100	100	90	90		JAN-19
37	Hata Kushinagar (New) T/F-I	220/132	1x100	100	100	100	100	100	OCT-18

38	Jhusi Prayagraj (Aug.) (200-160)	220/132	1x40	100	100	100	100	40	JAN-19
39	Madhuvan S/S	220/132	160	100	61	80	70		FEB-19
40	Neebkarori Farrukhabad (New) T/F-II	220/132	1x100	100	100	100	100	100	SEP-18
41	Phahari (Chitrakoot) S/s	220/132	320	100	100	90	90		JAN-19
42	Pratap Vihar S/S	220/132	1x160	100	80	80	75		FEB-19
43	Rampur s/s (Aug. (160-100)	220/132	60	100	100	100	100	60	JAN-19
44	Rukhi (New) ICT-I	220/132	160	100	100	100	100	160	JUL-18
45	Sarh Dehat (Aug.) (160-100)	220/132	60	100	100	100	100	60	JAN-19
46	Sarh (Kanpur Dehat New) ICT-I	220/132	100	100	100	100	100	100	MAY-18
47	Sarh (Kanpur Dehat New) T/F-II	220/132	160	100	100	100	100	160	SEP-18
48	Sarsawa New (Saharanpur) ICT-I	220/132	160	100	100	100	100	160	APR-18
49	Sarsawa (Saharanpur) (ICT-II) S/S	220/132	320	100	100	50	50		
50	Shamli S/S (Aug) Additional T/F	220/132	1x100	100	100	100	100	100	JAN-19
51	Sikandara (Kanpur Dehat New) ICT-I	220/132	1x100	100	100	100	100	100	MAY-18
52	Simbhaoli Ghaziabad (Aug) T/F-II	220/132	2x20	100	100	100	100	40	SEP-18
53	Siyana ICT-I	220/132	1x160	100	100	100	100	160	AUG-18
54	Sohawal (Aug.) (160-100) ICT-I	220/132	60	100	100	100	100	60	APR-18
55	Faridpur (Bareilly) S/s	220	320	100	0	0	0		JUN-20
56	Fatehgarh or Kannauj S/s	220	320	0	0	0	0		AUG-20
57	Hamirpur S/s	220	320	0	0	0	0		SEP-20
58	Hardoi (New) S/s	220	320	0	0	0	0		NOV-20
59	Kasganj S/s	220	320	100	25	0	0		NOV-19
60	Khatauli S/s	220	320	0	0	0	0		MAR-20
61	Kiraowli S/s	220	320	0	0	0	0		MAR-22
62	Lakhimpur s/s	220	320	0	0	0	0		MAR-21
63	Maharajganj S/s	220	320	100	0	0	0		JUL-20

Saharanpur New s/s	220	320		0	0	0	0			MAR-22
SGPGI Road S/s	220	320		0	0	0	0			MAR-21
Tajpur S/s	220	320		0	0	0	0			
Tundla S/s	220	320		0	0	0	0			
Unnao (Dahi Chowki) S/s	220	180		100	70	55	55			JUN-19
Varanasi Cantt. S/s	220	180		0	0	0	0			
Vasundhara S/s	220	320		0	0	0	0			MAR-21
2 Nos. 132 kV line bays at Jigna S/s (GEC-II)	132	0								
2 Nos. 132 kV line bays at Meja S/s (GEC-III)	132	0								
2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II)	132	0								
<u>WE</u>	ST BEN	IGAL S	STATE E	LECTR	ICITY	TRANSM	IISSION	CO. LIMI	TED (WE	3SETCL
Durgapur Aug.	400/220	315		0	0	0	0			MAR-19
Gokarna AugI	400/220	315		0	0	0	0			MAR-20
New Haldia NIZ GIS	400/220	630		0	0	0	0			MAR-20
New Katwa Aug.	400/220	315		0	0	0	0			MAR-22
New Katwa GIS	400/220	1000		0	0	0	0			MAR-21
New Purulia (N.PPSP) Switching S/S	400	0		100	85	70	50		SEP-16	JUL-17
New Town AA-III	220/33	50		100	100	100	100	50		AUG-18
Alipurduar Aug.	220/132	160		0	0	0	0			MAR-20
Bankura PS (GEC-II)	220/132	200								
Barasat Aug.	220/132	160		0	0	0	0			MAR-21
Barasat GIS	220/132	320		100	100	100	100	320		MAY-18
Baruipur GIS	220/132	320		100	0	0	0			JAN-20
C.K. Road GIS	220/132	320		0	0	0	0			MAR-22
5 "	220/132	160		0	0	0	0		 	MAR-20
Dalkhola Aug.	220/132	100		•	_	_	1			_
Dharampur	220/132	160		0	0	0	0			MAR-18
	Unnao (Dahi Chowki) S/s Varanasi Cantt. S/s Vasundhara S/s 2 Nos. 132 kV line bays at Jigna S/s (GEC-II) 2 Nos. 132 kV line bays at Meja S/s (GEC-II) 2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II)	SGPGI Road S/s 220 Tajpur S/s 220 Tundla S/s 220 Unnao (Dahi Chowki) S/s 220 Varanasi Cantt. S/s 220 Vasundhara S/s 220 2 Nos. 132 kV line bays at Jigna S/s (GEC-II) 132 2 Nos. 132 kV line bays at Meja S/s (GEC-II) 132 2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II) 132 2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II) 132 2 Nest BEN 400/220 New Haldia NIZ GIS 400/220 New Katwa Aug. 400/220 New Katwa GIS 400/220 New Purulia (N.PPSP) Switching S/S 400 New Town AA-III 220/33 Alipurduar Aug. 220/132 Barasat Aug. 220/132 Barasat GIS 220/132 Baruipur GIS 220/132	SGPGI Road S/s 220 320 Tajpur S/s 220 320 Tundla S/s 220 320 Unnao (Dahi Chowki) S/s 220 180 Varanasi Cantt. S/s 220 180 Vasundhara S/s 220 320 2 Nos. 132 kV line bays at Jigna S/s (GEC-II) 132 0 2 Nos. 132 kV line bays at Meja S/s (GEC-II) 132 0 WEST BENGAL S In Ourgapur Aug. 400/220 315 Gokarna AugI 400/220 315 New Haldia NIZ GIS 400/220 315 New Katwa Aug. 400/220 315 New Fatwa GIS 400/220 1000 New Town AA-III 220/33 50 Alipurduar Aug. 220/132 160 Bankura PS (GEC-II) 220/132 200 Barasat GIS 220/132 320 Baruipur GIS 220/132 320	SGPGI Road S/s 220 320 Tajpur S/s 220 320 Tundla S/s 220 320 Unnao (Dahi Chowki) S/s 220 180 Varanasi Cantt. S/s 220 180 Vasundhara S/s 220 320 2 Nos. 132 kV line bays at Jigna S/s (GEC-II) 132 0 2 Nos. 132 kV line bays at Meja S/s (GEC-II) 132 0 II) 2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II) 132 0 III) 400/220 315 0 Gokarna AugI 400/220 315 0 New Haldia NIZ GIS 400/220 630 0 New Katwa Aug. 400/220 315 0 New Katwa GIS 400/220 1000 0 New Town AA-III 220/33 50 Alipurduar Aug. 220/132 160 Bankura PS (GEC-III) 220/132 200 Barasat Aug. 220/132 320 Barasat GIS 220/132 320	SGPGI Road S/s 220 320 0 Tajpur S/s 220 320 0 Tundla S/s 220 320 0 Unnao (Dahi Chowki) S/s 220 180 100 Varanasi Cantt. S/s 220 180 0 Vasundhara S/s 220 320 0 2 Nos. 132 kV line bays at Jigna S/s (GEC-II) 132 0 2 Nos. 132 kV line bays at Meja S/s (GEC-II) 132 0 2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II) 132 0 2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II) 132 0 2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II) 132 0 2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II) 0 0 2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II) 0 0 2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II) 0 0 2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II) 0 0 2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II) 0 0 2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II) 0 0 2 Nos. 132 kV line bays at Pukhraya S/s (GEC-II) 0 0 <	SGPGI Road S/s 220 320 0 0 Tajpur S/s 220 320 0 0 Tundla S/s 220 320 0 0 Unnao (Dahi Chowki) S/s 220 180 100 70 Varanasi Cantt. S/s 220 180 0 0 Vasundhara S/s 220 320 0 0 2 Nos. 132 kV line bays at Jigna S/s 132 0 0 0 (GEC-II) 2 Nos. 132 kV line bays at Pukhraya S/s 132 0 0 0 2 Nos. 132 kV line bays at Pukhraya S/s 132 0 0 0 0 GEC-II) 2 Nos. 132 kV line bays at Pukhraya S/s 132 0 0 0 WEST BENGAL STATE ELECTRICITY Durgapur Aug. 400/220 315 0 0 Gokarna Aug1 400/220 315 0 0 New Haldia NIZ GIS 400/220 630 0 0 New Katwa GIS 400/220 100	SGPGI Road S/s 220 320 0 0 0 Taipur S/s 220 320 0 0 0 Tundla S/s 220 320 0 0 0 Unnao (Dahi Chowki) S/s 220 180 100 70 55 Varanasi Cantt. S/s 220 180 0 0 0 Vasundhara S/s 220 320 0 0 0 2 Nos. 132 kV line bays at Jigna S/s (GEC-I) 132 0 0 0 0 2 Nos. 132 kV line bays at Meja S/s (GEC-II) 132 0 <	SepGi Road S/s 220 320 0 0 0 0 0 0 0 0 0	SGPGI Road S/s 220 320 0 0 0 0 0 0 0 0 0	SGPGI Road S/s 220 320 0 0 0 0 0 0 0 0 Tajpur S/s Tajpur S/s 220 320 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

17	Egra Aug.	220/132	160	0	0	0	0		MAR	₹-20
18	Foundray Park Aug.	220/132	160	0	0	0	0		MAR	₹-20
19	Gazol Aug.	220/132	160	0	0	0	0		MAR	₹-22
20	Gazol GIS	220/132	320	100	40	45	10		MAR	₹-19
21	Jeerat AugI	220/132	160	0	0	0	0		MAR	₹-20
22	Kotasur GIS	220/132	320	0	0	0	0		MAR	₹-20
23	Lakshmikantapur AugI	220/132	80	0	0	0	0		MAR	₹-18
24	Lakshmikantapur AugII	220/132	40	0	0	0	0		MAR	₹-19
25	Mahachanda GIS	220/132	320	0	0	0	0		MAR	₹-20
26	Mayapur GIS	220/132	100	0	0	0	0		MAR	₹-21
27	New Bishnupur AugI	220/132	160	0	0	0	0		MAR	₹-19
28	New Sagardighi S/S	220/132	320	100	100	100	100	320	JAN	-19
29	New Town AA-IIC GIS	220/132	320	100	89	75	45		MAR	₹-19
30	New Town AA-III (Aug.)	220/132	160	100	100	100	100	160	JAN	-19
31	Raghunathpur GIS	220/132	320	0	0	0	0		MAR	₹-22
32	Rejinagar Aug.	220/132	160	0	0	0	0		MAR	₹-21
33	Rejinagar GIS	220/132	320	100	92	98	85		DEC	;-18
34	Sadaipur Aug.	220/132	160	0	0	0	0		MAR	₹-19
35	West Mednipur PS (GEC-II)	220/132	200							

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			Capacit			Cumn	nulative prog	gress till date	•	Commi	ssioning
SI No	Name of Sub Stations	Voltage Ratio (kV/kV)	y (No.xM VA)	Date of Award	Land Acquire d (%)	Civil works complet ed (%)	Materials / Equipments Received (%)	Materials / Equipments erected (%)	Capacity Tested/ Commissio ned (MVA)	Original	Revised/ Anticipate d
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.

ADANI POWER LTD. (APL)

1 765 kV Bay at Sipat s/s (STL-TBCB)	765	0				NOV-18	
2 765 kV bays at Sasan UMPP (C-WRTL-TBCB)	765	0				NOV-18	

3	Rajnandgaon Switching S/s (RRWTL-TBCB)	765	0		100	0	0	0		NOV-18	AUG-17	
4	Dhanbad s/s (NKTL-TBCB)	400/220	1000		0	0	0	0		MAY-19	MAY-19	
5	2 nos of 400 kV line bays at Fatehgarh PS (F-BTL-TBCB)	400	0									
6	400 kV Bays (2 nos.) at Vindhyachal	400	0							JAN-19		
7	STPP switchyard (C-WRTL-TBCB) Fatehgarh (PS) (with a provision to	400	0									
	upgrade at 765 kV level) (F-BTL-TBCB)				Facal	.	in ata 1 tel	/ FCCEL \				
	[M. 1/N. 20/ (M///TL TDOD)	T-05/400	0.4500		_		jects Ltd.			NOV 40		
1	Warangal (New) S/s (WKTL -TBCB)	765/400	2x1500		100	47	60	0	0	NOV-19		
2	2 Nos of bays at Rishikesh S/s (NRSS-XXXVITL-TBCB)	400	0		0	0	0	0		DEC-19		
3	4 Nos of bays at Babai (RRVPNL) S/s	400	0		0	90	100	90		JUN-19	AUG-17	
	(NRSS-XXXVITL-TBCB)											
		!		KALPATAI	RU POV	VER TR	ANSMISSI	ON LIMITE	D (KPTL)		
1	New Kohima S/s (K-MTL-TBCB)	400/220	2x500							JUL-20		
		ļ	<u>N</u>	ORTH KA	RANPU	RA TRA	NSMISSIC	N CO. LT	D. (NKTCL	_)		
1	Gurgaon (ITP) GIS S/s (NKTL - TBCB)	400/220	2x500		0	0	0	0		NOV-13	DEC-16	
			Shekha	awati Tran	smissio	n Servi	ce Compa	ny Limite	d (SKHWT	TSCL)		
Rep	ort generated through NPP	22/01/201	9 16.34 a									
			Com a sit		Cummulative progress till date Commissioning							
ı	ı	I	Capacit	I	ı					I	-	

SI No	Name of Sub Stations	Voltage Ratio (kV/kV)	y (No.xM VA)	Date of Award	Land Acquire d (%)	Civil works complet ed (%)	Materials / Equipments Received (%)	Materials / Equipments erected (%)	Capacity Tested/ Commissio ned (MVA)	Original	Revised/ Anticipate d
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
1	Nawalgarh	220/132	100		0	0	0	0			DEC-16
		!	South	East UP P	ower Tı	ansmis	sion Com	pany Limit	ed (SEUP	PTCL)	
1	Mainpuri s/s (ICT-2)	765/400	1000		100	98	100	85			
	Aurai s/s	400/220	630		77	21	24	0			
3	Sultanpur Road s/s	400/220	1000		100	12	17	0			
					STE	RLITE C	RID LTD.	(SGL)			
1	Khandwa PS (KTL - TBCB)	765/400	2x1500		100	54	87	2		JUL-19	JUL-19
	Amargarh (GIS) S/S (NRSS-XXIX TL - TBCB)	400/220	630		100	100	100	100		OCT-18	AUG-18
3	Kadarpur (Gurgaon) (GIS) (GPTL - TBCB)	400/220	2x500		100	34	73	3		MAY-19	MAR-19

	4	P.K. Bari S/S (NER-II TL- TBCB)	400/220	630	90	0	0	0	JUL-20	JUL-19
ŀ	5	Prithala (Palwal) (GIS) (GPTL - TBCB)	400/220	2x500	100	65	87	5	MAY-19	MAR-19

Report generated through NPP

22/01/2019 16.34 a

			Capacit			Cumn	Commissioning				
SI No	Name of Sub Stations	Voltage Ratio (kV/kV)	y (No.xM VA)	Date of Award	Land Acquire d (%)	Civil works complet ed (%)	Materials / Equipments Received (%)	Materials / Equipments erected (%)	Capacity Tested/ Commissio ned (MVA)	Original	Revised/ Anticipate d
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
6	Sohna Road (Gurgaon) (GIS) (GPTL - TBCB)	400/220	2x500		100	34	67	3		SEP-19	MAR-19
7	Surajmaninagar (NER-II TL -TBCB)	400/220	735		90	0	0	0			JUL-19
8	Xeldem S/S (G-TTPL - TBCB)	400/220	2x500		100	0	0	0			JUN-20
9	2 no. 400 kV line bays at Palatana GBPP swyd for termtion of Palatana- Suraimaninagar(NER-IITL-TBCB)	400	0							JUL-20	

	2 No of 400 kV line bays at Mehboob Nagar S/S of TSTRANSCO (MTL - TBCB)	400	0							JUN-18	
	2 No of 400 kV line bays at Yeddumailaram S/S of TSTRANSCO (MTL-TBCB)	400	0							JUN-18	
12	2 nos of 400kV bays at Dhanonda S/S	400	0							MAY-19	
13	2 no. 132kV line bays for termtion of AGTPP(NEEPCO)-PK Bari(TSECL)atAGTPP(NEEPCO)swyd(NER-IITL-TBCB)	132	0							MAR-20	
	2 no. 132kV line bays for termtion of AGTPP(NEEPCO)-PK.Bari(TSECL)atPK.Bari(TSECL)s/s(NE	132	0							MAR-20	
	2No.132 line bays for termtion of BiswanathChariyalliPG- Itanagar(Zebra)line atltanagar(NER-IITL-	132	0							MAR-20	
				TAL	CHER T	RANSM	ISSION CO	D. LTD. (T	TCL)		
1	Behrampur. S/s (T-II TL - TBCB)	400/220	2x315		0	0	0	0		OCT-12	DEC-16
D.		•		TORREN	T POW	ER LTD	(TOR. PO	OW. (UNO	SUGEN))	•	•
1	Bharuch/Dahej	765/400	1500		0	0	0	0			
J		•	WES	TERN U.F	. POWE	R TRAI	NSMISSIO	N CO. LTE). (WUPP1	CL)	•
1	Greater Noida AIS (ICT-1)	765/400	1500		100	99	98	98			

22/01/2019 16.34 a

Report generated through NPP

0.0/11/2010
Remarks
13.
400KV infrastructure is ready and its 220KV infrastructure is under construction. Order placed on 06.11.18. Contract Agreement signed on 28.11.18. Kick off meeting held on 07.12.18. Bar chart submission being persuaded. Main tank will be placed on existing plinth. Foundation of radiator bank to be newly constructed/modified. Order of Transformer placed on 13.09.17 with schedule delivery of 365 days and delivery capability outpadd till 15.02.10. Land Acquisition not required as it is an augmentation programme of the existing transformer. Other related work 80% completed. Tendering under process.
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.

Yet to be awarded.
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.
Award placed. Work under progress.
land yet to be handed over by Distt.
Administration.
E-NIT floated by PGCIL on 09-10-2017.
Award made ready since 29.02.2018.
Handing over of S/Stn. land awaited from
JKPDD. Consent sought from JKPDD for
nlacement of award
E-NIT floated by PGCIL on 09-10-2017.
Award made ready since 29.02.2018.
Handing over of S/Stn. land awaited from
JKPDD. Consent sought from JKPDD for
placement of award E-NIT floated by PGCIL on 09-10-2017.
Award made ready since 29.02.2018.
Handing over of S/Stn. land awaited from
JKPDD. Consent sought from JKPDD for
nlacement of award
E-NIT floated by PGCIL on 09-10-2017.
Award made ready since 29.02.2018.
Handing over of S/Stn. land awaited from
JKPDD. Consent sought from JKPDD for
nlacement of award
Land identified,Price negotiation
underway.

Yet to be awarded.
Yet to be acquire.
Yet to be awarded.
Yet to be awarded.
Yet to awarded.
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.
land acquisition under progress
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.

Yet to be awarded.
Yet to be awarded.
land acquisition under progress
Yet to be awarded.
land acquisition under progress
Yet to be awarded.
land acquisition under progress
Yet to be awarded.
Yet to acquire
land not yet finalized due to forest
clearance issue.
Yet to be awarded.
Yet to be awarded.
Land identified and is under finalization

Yet to be awarded.
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.
E NIT (1
E-NIT floated by PGCIL on 09-10-2017. Award made ready since 29.02.2018. Handing over of S/Stn. land awaited from JKPDD. Consent sought from JKPDD for placement of award

Yet to be awarded.
land available
iana avallable
land available
acquisition under process
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.

Yet to be awarded.
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.

Award placed in Jun'16. Work under progress. Court case resolved in Dec'16.

Award placed in Oct'15. Work under progress.

Completed. 400 KV bays charged in Dec'18. Balance commissioning matching with Banskantha-Chittorgarh line.

Work under progress.

Award placed in Apr'16. Work under progress.

Award placed in Apr'16. Work under progress.

Award placed in Aug'16. Supply, civil work & erection under progress.

Supply, civil work & erection under progress.

Work under progress.

Award placed in Dec'16. Work under
progress.
Commissioned 10/18.
Award placed in Mar'17. Engg. in
progress
Award placed in Mar'17.
Commissioned in Mar'16.
ICT to be kept at Ranchi. Test conducted
by GE, giving value higher than the
permitted one, Dispatch on hold by Engg.
Accord placed in Capita? West and a
Award placed in Sep'17. Work under progress.
Supply, civil work & erection under
progress. 400KV portion commissioned.
Commissioned in Dec'15.
Award placed in Sep'17. Work under
progress. Civil work, supply & erection under
progress.
Commissioned 04/18.
Commissioned 04/18.
Commissioned 08/18.
Civil work, supply & erection under
progress.
Commissioned 06/18.
Award placed in Mar'17. Engg., supply &
civil work under progress.
work under progress.

Award placed in Mar'16. Engg. in progress. Commissioned in May'15. Award placed in Apr'16. Work under progress. work under progress. Completion matching with associated line. Engg. supply, civil works & erection under progress. Completion matching with line. Work under progress. Work under progress. Completion matching with line. Works under progress. Completion matching with line. Award placed in Aug'13. Work under
Award placed in Apr'16. Work under progress. work under progress. Completion matching with associated line. Engg. supply, civil works & erection under progress. Completion matching with line. Work under progress. Work under progress. Completion matching with line. Works under progress. Completion matching with line. Award placed in Aug'13. Work under
Award placed in Apr'16. Work under progress. work under progress. Completion matching with associated line. Engg. supply, civil works & erection under progress. Completion matching with line. Work under progress. Work under progress. Completion matching with line. Works under progress. Completion matching with line. Award placed in Aug'13. Work under
progress. work under progress. Completion matching with associated line. Engg. supply, civil works & erection under progress. Completion matching with line. Work under progress. Work under progress. Completion matching with line. Works under progress. Completion matching with line. Award placed in Aug'13. Work under
matching with associated line. Engg. supply, civil works & erection under progress. Completion matching with line. Work under progress. Work under progress. Completion matching with line. Works under progress. Completion matching with line. Award placed in Aug'13. Work under
progress. Completion matching with line. Work under progress. Work under progress. Completion matching with line. Works under progress. Completion matching with line. Award placed in Aug'13. Work under
Work under progress. Completion matching with line. Works under progress. Completion matching with line. Award placed in Aug'13. Work under
matching with line. Works under progress. Completion matching with line. Award placed in Aug'13. Work under
matching with line. Award placed in Aug'13. Work under
progress. Commissioned 06/18.
Both ICT's commissioned in Mar'17
Sub station commissioned along with both ICT's in Jan'14. Balance works under progress. Commissioning matching with line
Deleted in Scope.
Commissioned in Jun'15.
Bays available/ ready. Commissioning matching with line. Work under progress.

Work under progress.
Bay commissioned in March 2017.
Bay commissioned in April 2017.
Bay commissioned.
Work under progress.
work under progress.Works on halt due to non-availability of S/D. Now work unde progress.
Completion matching with line (Line work almost stalled due to agitation against big dam)/delay in Generation. Gen. schedule uncertain. Bay commissioned.
Work under progress. Completion matching with line.
Bay ready. Commissioning matching with line.
One reactor commissioned & Transforme in Jan'17 Balance work under progress Completion expected by Sep'17.
Work under progress. Completion matching with line. Commissioned in Mar'17.
Bay commissioned in Aug'15.
Bay commissioned in Mar'17.
Bay commissioned in Mar'17.
Bay commissioned.
Work under progress.
Completion matching with line.
Bay commissioned .
Works under progress.
Commissioning matching with line.
Commissioning matching with line.

Award placed in Aug'15. Work under
progress.
Work completed. Commissioning
matching with line.
Balance work under progress.
Award placed in Dec'14. Work under
progress.
Work under progress. Completion
matching with line
Bay commissioned in Oct'16.
De constitute de Constitution de Constitution
Bay completed. Commissioning matching
with line.
Bay commissioned.
Award placed in Oct'15. Engg. in
progress.
Engg., civil work & supply under progress.
MSETCL S/S at Kudus dalayed due to
termination of main contract and re-
tendered_Critical
Purulia bay to be executed by West
Bengal on deposit work basis. Bay at
Purulia to be constructed in New S/S at
Purulia (WBSETCL) due to space
constraint. Interim arrangement to be
Bay commissioned in Oct'16.
,
work under progress.
Award placed in Jun'15. work under
progress.
work under progress.
Work almost completed, completion
matching with line.
Bay commissioned in Dec'16
Bay commissioned in Mar'17.
Bay completed. Commissioning matching
with line.
Work under progress
Work under progress.
After resolution of ROW issue of LILO line
at Yelahanka S/stn.
at 1 clairia - 7 cli 1

Award placed in Dec'16. Work under
progress
Award placed in Aug'16. Supply, civil work
& erection under progress.
& erection under progress. Supply, civil work & erection under
progress. Commissioned 05/18.
Engg., supply, civil work and erection
under progress. Award placed in Mar'18. Engg. in
progress. Commissioned 11/18.
Commissioned 06/18.
Land acquired in Aug'16. Award placed in
Dec'16. Engg., supply, civil work &
erection under progress.
Award placed in Dec'17. Engg. in
progress.
Award placed in Dec'17. Work under
progress.
Commissioned 09/18.
Commissioned in Jun'18.
Award placed in Mar'17. Work under
progress.
Award placed in Jun'17. Work under
progress.
Commissioned 09/18.
Award placed in Mar'17. Engg. and civil
work under progress
Award placed in Dec'17. Work under
progress.
Award placed in Dec'17. Work under
progress.
Award placed in Jun'17. Engg. & civil work
under progress.
Commissioned 09/18.
A
Award placed in Mar'17. Engg., supply and civil work under progress.
and sivil work and of progresso.

	-	in	Aug'16.	work	under
progres	ss. ssioned	:	abia C		
Commi	ssioned	ווו ר	eb 16.		
Commi	ssioned	in	May'16.	(under	TBCB
rout).					
Award	placed	in	Aug'16.	Work	under
progres	-		, lug 101		u.iuc.
		sit	work	basis	by
			dy for cha		
Work u	nder pro	gre	ss.		
Award	nlaced	in	Aug'16.	Work	under
progres	•	""	Aug 10.	VVOIR	unacı
		ed	in Oct'16.		
Work	complete	ed.	Matching	with	TBCB
line.	p.			,	
	nder pro	gre	SS.		
Award	nlacad	ın	1 nr'16	Mork	undor
	•	ın	Apr'16.	Work	under
progres	SS.				
progres Award	placed		Apr'16. Aug'16.		
progres Award	placed				
progres Award progres	placed	in	Aug'16.	work	under
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Commissioned 06/18.
Erection under progress. Down stream line delayed. Critical.
Award placed in Mar'17. Civil work under progress.
Commissioned 11/18.
Commissioned 06/18.
Commissioned 05/18.
Commissioned in Nov'15.
Boths ICT's commissioned in Mar'17.
ICT commissioned in oct'13.
Destination changed from Misa to Balipara. Commissioned 04/18.
Sub station is ready. Commissioning matching with LILO line (under ROW). Critical. Due to severe ROW portion at Navi-Mumbai end, Line was decided to be terminated at Kudus S/Stn. of MSETCL. Also 220KV down stream system (under MSETCL scope) delayed. Critical.
Award placed in May'18. Engg. in
progress. Commissioned 07/18.
ICT-I commissioned in Sep'16. 3rd ICT added as per MoP order no; 15/2/2017 (Part-I)- Trans. dated 10.01.18. 3rd ICT commissioned in Feb'18. Balance work (ICT-II repl.) under progress. Testing and commissioning to be taken up after shutdown availed & work under progress.
ICT- I commissioned in Mar'16. Balance work under progress. Transformer supplied. Balance erection, testing and commissioning to be taken up during shutdown (40 days) expected after S/D for

Raighat S/stn. anuled. Additional bays at Maharanibag in place of Rajghat S/S Award placed in Jan'18. Civil work under progress Commissioned. Award placed in Mar'17. Engg. supply & civil work under progress. Award placed in Mar'18. Engg. in progress. Major part of sub station charged progressively from Mar'12 to Oct'12. Balance bays completed on 28.11.18. Award placed in Feb'18. Engg. in progress. ICT commissioned in Oct'15. Work stopped due to disturbance in Kashmir since 07.08.16 Commissioned in Dec'16 Commissioned in Nov'16 Commissioned 06/18. Commissioned 11/18. Commissioned 10/18. Commissioned 07/18. Sub station completed in Jun'16. Commissioned in Jul'16. Commissioned. Commissioned 06/18. Sub station commissioned in march '18. Award placed in Jul'16. Engg. in progress. Award placed in Jul'16. Work under progress. Commissioned 12/18.

Commissioned 07/18.
work under progress.
Work under progress.
10/
Work under progress.
A selection Meda7. From the
Award placed in Mar'17. Engg. in
progress.
Work under progress.
Award placed in Mar'17. Work under
-
progress. Work of down stream line yet to be taken
=
up by UT Chandigarh.

Work under progress. Efforts being made
for commissioning earlier .
Tor commissioning earlier.
Not in scope in POWERGRID.
Bay commissioned.
,
work under progress.
work under progress.
Assert placed in Marito Francis
Award placed in Mar'18. Engg. in
progress.
progress. Award placed in Dec'17. Work under
progrees
Engg., supply, civil work and erection
under progress.
Spare supply Completed in Jun'18.
Award placed in Dec'17. Work under
-
progress.
Award placed in Mar'18. Engg. in
progress.
Award placed in Feb'18. Engg. in
progress.

ICT -I (3x10) commissioned in July'15 & ICT-II (3x10) commissioned in Aug'15.

ICT-I (50MVA) commissioned in Mar'13 & ICT-II commissioned in Apr'13.

Completed on 28.11.18.

Commissioned in Jul'18.

supply of spare ICT completed in Jun'18.

ICT-I commissioned in Feb'16 & ICT-II in MAr'16.

Commissioned in Jun'17.

Charged in Jun'17.

The revised survey report and subsequent revised cost estimate is under preparation and shall be submitted to JKPDD for approval by 15th March 2018. Cost estimate is also under review with PGCIL, the PMA for the Project.

RECTPCL has floated e-NIT on 18-11-2017. Tendering process has already completed and approval for issuance of LoA is under process. Work to be awarded by April 2018. Timeline for completion of work- 24 months from date

NIT floated on 17.11.2017. Last date for submission of e-Bids extended upto 15-02-2018 due to bidder queries. Only single Bid received. Techno-Commercial Bid opened and evaluated. Works re-tendered by

The revised survey report and subsequent revised cost estimate is under preparation and shall be submitted to JKPDD for approval by 15th March 2018. Cost estimate is also under review with PGCIL, the PMA for the Project.

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completed

SS completed/charged on 24.06.2013 but could not commissioned due to non completion of the line.

97% completed.

One Transformer is erected.

" Civil & other field work is in progress. Overall Progress 55%, Control Room-Columns, Cble Trench done. Transformer supplied "

Charged on 30.01.2018.

"Major Equipments except Relay Panels delivered/ Dispatched. Civil Works halted due to ban on Stone Quarried in Assam and Meghalaya."

80 percent completed

All major equipments erected, Transformers installed on pad.Preparatory activities for erection, Testing and Commissioning of Transformers to other equipment started. Back Charging is intended for completion by January, 2018.

Completedand charged on 10.03.2018

Tender floated on 08.01.2019

M/s BGCL
M/s BGCL
W/3 D302
M/s BGCL
work under progress
work under progress
2x160 MVA & 1x50 MVA Transformer
commissioned & charged
commissioning
, and the second
yet to be commissioned
3x150 MVA transformers are in service
from 2014
(4x150)+(1x160)MVA Transformers are in
service from 03.09.2015
M/s DOO!
M/s BGCL
BOD held on 05.01.2019
BOD held on 05.01.2019
BOD held on 05.01.2019
100
Work under progress.
1x315 MVA Transformer charged and sub-
station commissioned on 10.09.017.
Failed during S C test. Under repair.
Commission ad 07/40
Commissioned 07/18.
Commissioned 11/18.
Commissioned 10/18 (Late Reported).
work under progress.
work under progress.
Commissioned 07/18.

Commissioned 09/18 (Late Reported).
work under progress.
The surrent arrived days and include the
The current project does not include the scope of 315 MVA Transformer. The
progress of associated 400kV & 220kV Bays are is provided here only
Days are is provided here only
Commissioned 05/18 (Late Reported).

Work under execution
1. The level of new yard is approximately 1.5 meter above from the existing 66kv Switch level. 2. 66 kV BRPL double circuit overhead line was passing through the proposed bays S/yard area. Therefore, to resolve above issues, Plg Dept. finally change location of bays & accordingly plg Dept. approved the revised plan & section layouts on 02.02.2018.
Commissioned 05/18 (Late Reported).

1.220 kV erection work completed. 2.Electrical Inspector clearance has been obtained on 31.03.2017. 3. All bays commissioned on 05.04.2017 Both 220 kV bays commissioned on

02.11.2016

1. 1x220 kV Bay no. 206 commssioned on 24.03.2017 2.Work not started on bay no.208 due to permission of tree cutting is awaited from forest deptt.

Completed and equipment testing in progress

Foundation of Transformer, Gantry and Major Equipment completed Control Room Building is 95% Completed

Letter of Intent will be issued to RECTPCL shortly, who has been appointed as Project Management consultant(PMC). Necessary approvals have been obtatined from the Government.

Letter of Intent will be issued to RECTPCL shortly, who has been appointed as Project Management consultant(PMC). Necessary approvals have been obtatined from the Government.

Proposals have been forwarded to Government. The approval is awaited from Finance Department.

Work in progress.

Proposals have been forwarded to
Government. The approval is awaited
from Finance Department.
Yet to do NIT
ret to do NH
Initial Stage.
WIP
Commercially commissioned on Dt:
30.03.16. Remote SCADA work
completed. LAQ under progress
WIP
Commissioned
Commissioned
charged on Dt: 26.08.16
Yet to do NIT
Yet to do NIT
Commissioned
Commissioned

02 Nos. 160MVA 220/66KV TR. charged
on Dt: 18.03.16 and Dt: . 29.03.16. 01No.
500MVA 400/220KV Tr. charged on Dt:
31.03.16 and 01 no. Charged 30.06.16.
80MVAr 400KV Bus Reactor charged on
NIP
VVIP
Yet to do NIT
Same as Sanand; WIP
LAQ under progress
No. 1 NOT
Yet to do NIT
Price bid under acceptence
Commissioned
Commissioned
WIP
Commissioned 10/18.
NIT done on 23.10.17; Price Bid Opened;
-
Under approval LAQ under process
Tender for SCADA on web. Tender for
Erection package estimate approved.

LAQ under progress
Same as Gatrad
Initial Stage.
Tender on WEB
LAQ under progress
NIT to be done
NIT to be done
Substatio name is replace with Gatrad
Yet to do NIT
LAQ under progress
Commissioned 07/18.
WIP.
WIP
WIP
Commissioned 10/18.
Commissioned 08/18 (Late Reported).
Commissioned 08/18.
Yet to do NIT
Commissioned 09/18 (Late Reported).
WIP.
<u> </u>

Dropped NIT to be done Yet to do NIT Commissioned 07/18. LAQ under process NIT to be done for electrical works Except testing all work completed. Line work under progress. Commissioned 09/18 (Late Reported). Commissioned LAQ under process Commissioned 07/18. WIP Commissioned WIP. NIT to be done for electrical works Tender on WEB NIT done on 23.10.17; Price Bid Opened Under approval Commissioned 04/18 (Later Reported). Commissioned 05/18(Later Reported).	
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LAQ under process Commissioned 07/18. WIP Commissioned Commissioned WIP. NIT to be done for electrical works Tender on WEB NIT done on 23.10.17; Price Bid Opened Under approval Commissioned 04/18 (Later Reported).	
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Commissioned Commissioned WIP. NIT to be done for electrical works Tender on WEB NIT done on 23.10.17; Price Bid Opened Under approval Commissioned 04/18 (Later Reported).	Commissioned 07/18.
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NIT to be done for electrical works Tender on WEB NIT done on 23.10.17; Price Bid Opened Under approval Commissioned 04/18 (Later Reported).	Commissioned
Tender on WEB NIT done on 23.10.17; Price Bid Opened Under approval Commissioned 04/18 (Later Reported).	WIP.
NIT done on 23.10.17; Price Bid Opened Under approval Commissioned 04/18 (Later Reported).	NIT to be done for electrical works
Under approval Commissioned 04/18 (Later Reported).	Tender on WEB
Commissioned 04/18 (Later Reported).	
Commissioned 05/18(Late Reported).	
	Commissioned 05/18(Late Reported).

Retender is carried out for Erection package.LOI issued for SCADA package. Major equipments will be supplied by GETCO. WIP.	
WIP.	
Commissioned	

Work yet to be initiated
Work awarded to M/s HPL JV Salasar.
Work under Process.
Commissioned 10/18.
Commissioned 04/18 (Late Reported).

Commissioned 10/18. Commissioned 06/18 (Late Reported). The work has been awarded to M/s IKE Electric Pvt. Ltd. Maharashtra JV M/s Deesan Agro-Tech Pvt. Ltd, Mumbai on dt 17.07.18. The work is yet to be started.Site handed over to the firm on 14.09.2018 and the contouring is in The contract has been terminated .Retendering of balance work is in process. work awarded to M/s TBEA Energy India Limited, NH-8, Village MiyagamKarjan, Vadodara, Guirat NIT yet to be floated Firm has been blacklisted. Balance work to be done by HVPNL. The contract has been terminated .Retendering of balance work is in process. Contract terminated, Balance work is to be done by departmentally. Commissioned 10/2018. Work awarded to M/s safety Plus. Work in progress. NIT yet to be floated work awarded to M/S SPML infra. Civil work in progress Work Awarded to M/s TBEA Energy India Limited. Contouring is in progress. Physical possession of land not given by HSIIDC. Proposal for alternate site is approved. NIT vet to be floated Commissioned 10/18. Commissioned 11/18. NIT yet to be floated Tender enquiry under process



work awarded to M/s TBEA Energy India
Limited. Contouring/leveling work is
completed and balance work is in
progress
Commissioned 07/18.
Commissioned 06/18.
Commissioned 10/18.
Work awarded to M/s HPL Electric &
Power Ltd Civil work has been started by
firm. NIT yet to be floated
NIT yet to be floated
Tender enquiry under process
Work awarded to M/S kalpataru. Civil work
is in progress.
Contract has been awarded to M/s
Skippers Seil Ltd.
Work awarded to M/S kalpatharu. Civil
works in progress
NIT yet to be floated
Work awarded to M/S kapataru. Civil work
is in progress.
Work awarded to M/S kalpataru. Work in
progress
Work yet to be initiated
Work yet to be illitiated

Under planning stage.
Substation is being constructed with funds sourced from ADB.

Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019

Supply Status: - All major 400 kV & 220 kV Switchyard equipment like CB, CT, CVT, LA & Isolator etc. have been supplied. Erection Status: - 400kV & 132Kv Tower foundation, Control Room, boundary wall brick work & precast boundary wall works are under progress.

Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019

Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019

Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Supply status: - Major switchyard equipments & 315 MVA Transformers have been supplied. Erection Status: - Site levelling, Boundary wall, control Room Building works are in progress

GSS Back charged at 33 KV voltage level on 01.04.2016. Waiting for 220 KV Chatra-Latehar line for final commissioning.

GSS is ready for charging. Waiting for 220 KV Jasidih - Giridih T/L for final commissioning.

Ready for commissioning. Waiting for 220 kV Dumka -Govindpur T/L.

Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019

Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Grid Substation deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12 01 2018 Grid Substation deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12 01 2018 Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019 Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13 01 2019 Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019 Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13 01 2019 Control room building & store shed-60%, Road-40%, Cable Trench-25%, DG, Security & Store Room-100%. Foundation work of equipment & structure 33 kV side-100%, 132 kV side-80% ,220 kV side-Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019 Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019 Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13 01 2019 Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019 Under PPP mode (TBCB) - RFP has already been issued. Last date of

13 01 2019



Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Supply Status:- All major 220 kV &132 kV switchyard equipment like CB, CT, CVT, LA & Isolator etc. have been supplied. Erection: - 132 kV Structure foundation completed. 220Kv Structure foundation work is in progress. All Equipment foundation of 220 KV level has been completed except CB foundation.

GSS is ready for charging. Waiting for 220kV D/C Patratu –Ratu (Burmu) TL for final commissioning.

Commissioned 11/12.
Commissioned.
Commissioned.
Commissioned
Commissioned.
Commissioned
Commissioned 12/12.
Commissioned.
Commissioned.
Commissioned.
a) Loyeling / grading of 220/122 k\/ yers

a) Leveling / grading of 220/132 kV yard completed. b) Civil works for 132/33 kV yards & construction of retaining walls RW4 & RW5 in progress. c) Reconditioning of Power Transformers to be completed by OEM. d) Equipment erection in 132/33 kV switchyard under progress. e) Erection of equipment in 220 kV Switchyard under progress. f) Concreting and Mettalling of Switch Yards

Works planned for execution during 13th Five year Plan (2018-22). Funding to be arranged.

Works planned for execution during 13th Five year Plan (2018-22). Funding to be arranged.

Work included in the draft Transmission Plan. funding agency to be identified.

Works planned for execution during 13th Five year Plan (2018-22). Funding to be arranged.

Works planned for execution during 12th Five year Plan (2012-17). Funding to be arranged.

Works completed.

LOA issued, RECTPCL has submitted Observation on GTP/Drawings to JKPDD on 03.04.2018

LOA issued, RECTPCL has submitted Observation on GTP/Drawings Sent to JKPDD on 19.03.2018

LOA issued Date of Completion 31-03-2018 LOA issued, Date of completion 20-05-2018

LOA issued, RECTPCL has submitted Observation on GTP/Drawings Sent to JKPDD on 04.04.18

LOA issued, RECTPCL has submitted Observation on GTP/Drawings Sent to JKPDD on 23.04.18

E-NIT floated vide No: TLMD-I/J/38,dated: 29-01-2018 Extended Date of submission of e-bid: 19-03-2018. Techno-Commercial bid opened on 23.03.2018. 12 nos of bidders has submitted their bid. RECTPCL has submitted their Bid Evaluation Report to JKPDD on 17.04.2018. Timeline for completion of work (18 months from LOA).

LOA issued to M/S ECE Industries Pvt. Ltd. Sonipat for 40/50 MVA Transformers by Chief Engineer, EP&D J&K. LOA for the remaining works issued. Works under progress.

Power Transformer delivered at site. LOA for balance works issued.

LOA for Purchase of Power Transformers issued. LOA for the remaining works also issued. Works under progress.

Power Transformer delivered at site.LOA for the remaining works issued.Works to start soon.

LOA issued to J K Engineers Jammu (in JV with Siemens) for Rs 52.39 Crores. Sixteen Kanals of land identified near stock yard of UEED at Tengpora and taken over from UEED on 14-08-2018..The Taken-over land is Govt. land

Request for purchase of Power Transformer for Zainakote Grid S/S submitted to Chief Engineer, EP&D J&K. NIT for balance related works floated on 31-07-2017 and 03 extensions granted in view of poor response. Contract awarded for Rs 380.82 Lakhs - LOA No. SE-I/S&O/T/11 of 2018 Dated: 13-06-2018.

400kV GIS Building: 68 Nos raft completed, 68 Nos column completed upto plinth beam bottom, Plinth beam bottom PCC work under progress. 400k equipment foundation, Earthmat, Road

Work completed. CEIG approval received on 24-Mar-2018.

Commissioned 10/18.

Site levelling, 400kV GIS building column footing, Control room building, Excavation and foundation for equipments under progress. 220kV GIS all basement steel reinforcement completed.

Land is in pocession of KPTCL. Preliminary survey work of 400kV line is completed. Estimate to be prepared. Ready for Commissioning 12/18.

Transformer No: 1 & 2 foundation work completed. All station tower & structure erection work completed. All 220kV & 66kV equipments erected. Retailing wall, Control room flooring works under 220kV & 66kV GIS Control Room, Security compound wall, Transformer

1no 100MVA & 12.5MVA transformers erected. Station tower erection completed. Equipment foundation and erection work is under progress. Earthmat, Control room building, Cable duct, Retaining wall, Baffle wall, Security fencing works under

foundation works under progress.

LOI issued on 15-Mar-2018. Activity chart approved on 24-Mar-2018. Site leveling under progress

2 Nos of Transformers erection and testing completed. 31.5MVA transformer received. GIS Modules erection under progress. Major civil works completed. Cable duct, Security fencing, Raod works

Commissioned 03/18 (Late Reported)

1x150MVA Transformer erected. 2nd transfomer erection under progress. 220kV GIS and 66kV GIS hall all works completed. Control room building work under progress. 1 no of 31.5 MVA transformer and 220KV & 66kKV GIS modules received at site.GIS module

Erection of all equipments like 100MVA Transformer -02 Nos, 12.5 MVA transformer, circuit breakers, station structures ,CT, PT, PI, Isolator, LA's, at both 220KV and 66KV completed. 220kV side earthing, Civil works are under

Site levelling, Retaining wall, Excavation for tower foundation works under progress.
Commissioned 03/18 (Late Reported)
All equipments erection, Cable laying completed. Jelly spreading in 220kV yard completed. Jelly spreading in 66kV yard under progress
Commissioned 11/18.
Contract terminated on 25.01.2016. LOI issued on 06.09.2017 for balance portion of the work. Station equipment healthness testing u/p. C&R panel erected. 220k CT, PT&CVT- IR & Tandelta testing completed. 2Nos Transformer erected and Oil filtration completed.
Yard Leveling on 220kV side u/p. 6T1,6T2,6T3 Structure erection work under progress. 66kv Isolator & breaker erection work under progress. Control room brick work under progress.
Work short closed and LOI issued on 23.01.2018 for balance work. Control room slab casted for 1st floor. Station towers erected. Cable duct works under progress. Estimate to be prepared.

scheme sanctioned. tender yet to be
floated.
Not in STU Plan
LOA issued recently.
Testing engineer from Arpan required for
ICT testing.
SS back charged on 220kV line and 400/
220/ 33 kV,3X167 MVA ICTs 2 nos
charged on 30-05-2016.
Commissioned on dt 31-03-2018.
Work in progress.
. •
Not in STU Plan . 400kV Kharda s/s
dropped.
Tender floated for substation.
Not in STU Plan. 400kV Tembhurni s/s
dropped.
aroppour .
Scope: 25 MVA, 132/33 kV T/F with bays
02 nos, 132 kV Line bays- 02 nos. 33 kV
· ·
bavs- 06 nos Not in STU Plan Chimur s/s dropped
Not in 310 Fian Chima 3/3 dropped
Tender not accepted by agency so
cancelled. New Tender will be floated
shortly.
Commissioned 09/18.
Commissioned 08/18.

Not in STU Plan
Scope: 132/33kV, 2 x 25 MVA T/F for 132kV Lakhampur s/s.
132KV Lakilailipul 5/5.
All equipements, disc insulators,
conductors and both T/F received at site. balance material: Earthing electrode and
H.T. Power cable awaited
Commissioned 07/18.
T/F commissioned on 17.06.2017
Work in progress.
Not in STU Plan
Commissioned 09/18.
Not in STU Plan 220kV Washi s/s dropped
Not in STU Plan 220kV Watwate s/s
dropped
Work in progress.

Under review.
Work is in progress.
Commissioned 11/18.
2 X 100MVA, 220/33-22kV T/Fs.
commissioned on dt. 31.05.2015 &
31.10.2015 respectively.All feeders
commissioned, all work completed on
Scope of work re-validated vide MBR no.
112/12. To be considered in phase-III if
necessary as per MBR no. 112/12
Proposal for closure received at to C.E
,DCM in June 2017. Short closure
proposal for Uppalwadi - Mankapur line &
Work order for modification in control
room is placed on M/s Associated
Engineers. ICT commissioned on 01.03.2018.
2 32
Work in progress.
Not in STU Plan
Not in STU Plan Chimur s/s dropped.
Scheme sanctioned recently. Tender
under process.
Work is in progress.

Commissioned 05/18 (Late Reported).
Commissioned 07/18.
Commissioned 08/18.
Civil & electrical work is in progress. gantry material & hardware received at site.
Civil work is in progress.
Not in STU Plan . 400kV Kharda s/s dropped.
1 x 25 MVA, 220/33kV T/F commissioned on 25-03-208.
Not in STU Plan
1)land development is 65% is done 2) For 220 kv gantry:- 31/31 is completed. 3) for 132 Gantry:- 25/41 completed. 4) Equipment FDN: 220kV 83/83 completed, 132kV: 97/148 completed. 5) T/F Plint:- 2 no completed except rail pole fixing.
Not in STU Plan
ICT commissioned on 31-03-2018
Civil work is in progress.
Work in progress.

SS back charged from 132 kV on dt.
20.03.2014.Balance works-Bus and earthwire stringing, cable termination,
earthwire stringing, cable termination,
Earthmat/ Earthpits, PLCC works,SCADA,
testing works Commissioned 08/18 (Late Reported).
Commissioned 00/16 (Late Reported).
LOA placed recently. Site handed over to
agency on 20.04.2018.
Not in STU Plan
work is in progress.
Not in STU Plan 220kV Washi s/s
dropped
Not in STU Plan 220kV Watwate s/s
dropped
Commissioned on 03/09/2017.
Not in STU Plan
Under review.
Not in STU Plan

- 1. Date of award of contract is 25.08.2011. 2. Schedule date of completion was 3. 25.06.2013. Actual date of commissioning is 22.02.2015.4. Delay due to acquisition of additional land required for the sub-station. However the LILO line and both the 400/220 kV, 315 MVA transformers were charged since 03.03.2013.5. No issues on forest clearance and no court cases. 6. Work executed by Power Grid. 7. The expenditure for the sub-station is inclusive Date of commencement of the work is
- 27.09.2013. 2. Schedule date of completion is 31.03.2017. 3. Anticipated date of completion is December, 2018. 4. Delay is due to heavy flood damage in Garo Hills in September 2014 and also due to fund flow constraint. 5. Overall progress of the sub-station is 100% completed. 6. Precommissioning test completed, waiting for approval for
- 1. Date of commencement of the work is 01.06.2014. 2. Schedule date of completion is 31.03.2017. 3. Anticipated date of completion is 31.03.2019. 4. Delay in completion is due to delay in supply of materials for the sub-station switchyard by the vendor. 5. No issue of forest clearance. 6. Overall progress is 70%
- 1. Date of commencement of the work is 05.05.2010. 2. Schedule date of completion was December 2011. 3. Actual date of commissioning are as follow: 132/33kV, 20MVA 1no. transformer commissioned on 23.12.2011 and 2nd transformer was commissioned on 20.02.2012. 4. No issues on forest
- 1. Date of commencement of the Phase-II work is 01.04.2012. 2. Schedule date of completion was 22.12.2015. 3. The substation is charged with 132/33 kV 20 MVA transformer No. 1 since 22.12.2015. 4. The 2nd 20 MVA transformer was commissioned on 01.12.2017. 5. No issues on forest clearance.

- 1. Date of commencement of the work is 01.10.2013. 2. Schedule date of completion was November 2015. 3. Actual date of completion is 20.11.2015. 4. No issues on forest clearance. 5. Work completed and substation commissioned an 20.11.2015.

 1. LOA for leveling of land for the 132 kV and 33 kV switchyard at Praharinagar have been issued on 22.02.2017. 2. LOA for boundary wall also issued but work could not progress due to ban on stone
- 1. The transformer augmentation of the substation was completed on 20.10.2012.
 2. Date of contract for Renovation and restructuring of 33 kV switchyard is 04.01.2017.
 3. Anticipated date of completion is June 2018.
 4. Overall progress of the project is 90% completed.

aggregates. 3. The schedule date for completion of the sub-station is December

Work under progress.

100 MVA(1st unit) charged from 132 KV. on 29.10.2018. Work under progress.

Commissioned 04/18 (Late Reported).

Charges on 09.08.2016.

work under progress.

1st unit charged on 18.06.2018, 2nd 100 MVA charged on 23.07.2018 & 3rd 100 MVA charged on 14.10.2018.

1st 100 MVA charged on 14.10.2018 & 2nd 100 MVA charged on 14.10.2018.

Work under progress.



Commissioned 03/18 (Late Reported).
Commissioned 09/18.
Work under progress.
Commissioned 12/18.
Commissioned 08/18 (Late Reported.)
Commissioned 06/18.
Work under progress.
Work under progress.
This S/s deleted from the list
This S/s deleted from the list
Commissioned 08/18.
Commissioned ou/ to.

Commissioned 10/18.	
Capacity to be 2X20 MVA=40 instead of 20 MVA	MVA
Ready for Commissioning 09/18.	
Commissioned 08/18.	
Capacity to be 2X160 MVA=320 instead of 200 MVA	MVA
Commissioned 12/18.	
Commissioned 09/18.	
Capacity to be 2X160 MVA	
Capacity to be 2X160 MVA	
Capacity to be 2X160 MVA=320 instead of 200 MVA	MVA
Commissioned 10/18.	
Proposal stage	

Capacity to be 2X160 MVA
Capacity to be 2X160 MVA
Capacity to be 2X160 MVA=320 MVA instead of 200 MVA
Commissioned 10/18.
Proposal stage
Works are in progress and are implemented by PGCIL
Proposal stage

Proposal stage
Acquisition of land for Pipalkoti substation
is under process with THDC which would
be resolved by Sep-17. Construction of Substation as per
·
Connectivity schedule of generators in
Yamuna Vallev.
Tender is under process.
Contract awarded to M/s capital electech
Pvt. Ltd.
Work awarded to M/s Simens.
Tender is under process.
Commissioned 08/18.
25
contract done with M/S Safety and control
devices. Total Progress 50%
Work awarded to M/s Varigant Project Pvt.
Ltd., Hyderabad and M/s Kanhor Electrical
Ltd. Meerut.
Construction of Substation as per
Connectivity schedule of generators in
Yamuna Vallev.
Construction of Substation as per
•
Connectivity schedule of generators in
Yamuna Vallev.
Differed till further order.
DDD Darrack Co. II. DDD (/ II.
DPR Prepared.sending DPR to funding
agency is under process.
Revised Drawings has been submitted by
M/s Siemens and has been
approved.Total progress 4%.
contract terminated with M/S
CGL,retendering is in progress
Tendering is under progress
Tandania wadan ara sa sa
Tender is under process.
Commission ad 00/40
Commissioned 09/18.
work in progress
work in progress
Commissioned 11/18.
Commissioned 11/10.

The work of Augmentation of 1x100 MVA, 220/66 KV T/F with 1x160 MVA, 220/66 KV T/F has been completed on 16.02.2017 and T/F loaded on 22.6.2017 no such work exists.

Commissioned 06/18 (Late Reported).

Work is in progress.

Commissioned 06/18.

Commissioned 04/18.

The name of S/S is Bhari & rating of T/f is 220/66KV commissioned on no-load on 03.08.2017 and loaded on 30.09.2017.

W.O. awarded to M/s Alstom. ADB funded scheme. 500MVA Trf. Test Charge on 18.03.17 & comm. on 22.07.17. 2 nos Trf. Charged on 18.08.17 Trf ICT-3 charged on 05.09.17. Repaird Trf. Commissioned on 15.03.18

W.O. awarded to M/s Siemens. KFW funded scheme. Testing Work under progress.

Commissioned 10/18.

W.O awarded to M/s Techno Pvt Ltd. 3*500 MVA 400/220 KV X-Mers received. All three transformers charged from 220kV side. 220/132 kv 160 MVA Trans commissioned. ICT 3 commissioned on 21.09.17 & ICT 1 & 2 commissioned on 10.10.17 . 3 Nos reactors installed. Trf.Third commissioned on 10.1.17 (220KV side). On 15.12.17 commissioned

W.O. awarded to M/s Balaji Enterprises. Work under progress

Scheme bidders	deferred.	PBG	returned t	C
commissi	oned			
Commiss	ioned 03/17	(Late F	Reported).	
Commiss	ioned 10/18	(Late F	Reported).	
bidders				tc
			W on date favor of M	
the firm (Civil work st	arted	ent signed b	ָי((
Commiss	ioned 10/18			
Commiss	ioned 04/18	(Late F	Reported).	
Commiss	ioned 04/18	(Late F	Reported).	
bidders.	deferred.			to
Ltd. Term firm by R\ TSA date before A	ination notice VUNL in terms d 25.02.20 PTEL Dell DEFE deferred. SE	ce has b m of Ar 13. Firn ni agair	to M/s. EMCopeen issued to ticle 13.3(d) on filed petitionst the order ender release	to or e
and tende	er dropped			_
Scheme bidders	deferred.	PBG	returned t	tc

Control room 45% completed. Plinth 30% completed. 765 KV & 400 KV Tower and equipment foundation and struture erection in progress. Earth mat work in progress. Lattice structure: 765 KV side:-81/84 Nos 400 KV Side:-41/49 Nos.Equipment :765 KV side -165/650,400 KV side - 13/457

Administrative approval accorded. La cost appproved and land registration nearing completion. Work awarded and under progress. Si grading under progress. Piling f compound wall and retaining wall progress. Casting of pile for 765 KV GI building in progress Tender will be floatd shortly. BLTC Note put up for issue of NIT Work awarded to M/s.L&T. Work und progress. 2 nos. 315 MVA ICT erected. Tender under process. Bpard Note put up for issue of NIT All civil works completed SSE work completed except cable laying which under progress. Testing in progress. SS Charged at 230 KV on 08.10.18. 40 KV line works are in progress. ROV issues involved. Work awarded to M/s. BHEL a commenced. Tender awarded to M/s BHEL 28/06/2018. Detailed Engnieering und progress. Sanction awaited Sanction awaited Estimate and Specification is unde preparation based on rewited package proposed by ADB. Bid documents are under preparatio MNRE clearance awaited. Work awarded on 24.10.18. Initial work are under progress. Sanction awaited Tender awarded to M/s L&T on 3/08/18 Land issues involved, line work under progress. Work under progress Commissioned 10/18.

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0::000 NN/A 400/440 K// DOT
2x200 MVA, 400/110 KV DCT
Commissioned on 22.10.18and 1x200
MVA, 400/110 KV DCT Commissioned on
23.10.18.
Work to be taken up
Commissioned 10/18.
NA 1 4 1 4 1
Work to be taken up
Negotiation completed and LOA will be
issued after obtaining Board approval.
Work to be taken up
Sanction awaited
Sanction awaited
Commissioned 09/18.
Commissioned 09/16.
Work under progress. Structure and Plinth
works are progress.
Sanction awaited
Sanction awaited
Sanction awaited
Canolion awared
Sanction awaited
Estimate and Specification are under
preparation.
Negotiation completed and LOA will be
issued after obtaining Board approval.
Tender is under negotiation.
render is under negotiation.
Commissioned 09/18.
23
Work awarded and Kick off meeting
conducted on 01.11.18.
Commissioned 10/18.
Commissioned to/ to.
MNRE approval awaited for floating
tender.
Commissioned 10/18.
Commissioned 07/18.
Commissioned Of 10.

Work awarded. Control room work . First floor roof work completed. 230 KV equipment and plinth work are under progress issued 07.05.18. Work LOI on commecned. Levelling 90% completed. Sanction awaited Commissioned 07/18. Work are under progress. Tender floated and due on 29.01.2019. Work under progress. Control room 60% completed. Work under progress. Site clearence completed. Load test on test pile completed. Working Pile 28/97 completed. Work awarded to M/s.Murali & Co. Compound wall and control room work are under progress. Control Room 25% completed. Compound wall work in progress Work are under progress. Control room finish is in Progress. Cable trench in Progress. Tender award to M/s L&T on 10.08.18. Initial work are under progress. Work under progress. Sanction awaited Work to be taken up Commissioned 08/18. Commissioned 12/15. Sanction awaited Work to be taken up Test charged on 02.05.16 with 1x100 MVA Auto Transformer

Commissioned 08/18.		
Tenders floated on 13.	12 2018 Due	date
or tender opening 11.01		dato
The scheme containing		
oosed to NCEF Grant.		
enders will be called f		_
he transformation capa		
revised to 2 x 500 MVA		
MVA as per recommend	ation of CEA.	
Tenders floated on 13.		date
or tender opening 11.01		
Commissioned 03/18 (La	ate Reported)	
Commissioned 10/18.		
The Inavolu S/S rer	named as 4	00kV
Γhallayapalem GIS*.L		on
31.08.2018.Works will co		n
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		/11.
Commissioned 06/18.		<i>7</i> 11.
Commissioned 06/18.		211.
Commissioned 06/18.		711.
Commissioned 06/18.		
Commissioned 06/18. OI issued on 0		
Commissioned 06/18.	placed	tailed on

Commissioned 10/18.
Detailed Purchase orders issued on 31.01.2018 .379 Nos out of 425 Nos structure foundations and 48 Nos out of 515 Nos structure erection completed.Construction of compound Wall, 315 MVA PTR foundation works, Road works and other civil foundation Commissioned 05/18.
Detailed purchase orders issued on 09.06.2017. Site is handed over to the Executing Agency on 24.06.2017. All 663 Nos structure Foundations and 763 Nos structure erection and 535 Nos out of 562 Nos equipment erection completed. Sub-Station is commissioned with 1st 315 MVA PTR on 17.12.2018.Balance works are
Tenders floated on 13.12.2018.Due date for tender opening 11.01.2019.
Site handed over on 16.04.2016.Leveling of site works under progress.
Works are under progress.
works are under progress.
Works are under progress.

Works under progress
0
Commissioned 11/18.
Works are in progress
Commissioned 07/18.
Commissioned 11/18.
Commissioned 08/18.
Commissioned 07/18.
400/200kV Ramadugu S/S is under
execution besides already exsisted LI
Ramadugu substation Commissioned 10/18.
20111111100101104 10/10.
Equipment erection WORKS Under
progress.

1 no. 100MVA Transformer and line commissioned on 02.04.2015. balance works to be completed by 31.10.2015
Commissioned 12/18.
Commissioned 12/18.
Works are in progress

Commissioned 08/2013.

LOA issued

Commissioned 9/13.

Commissioned 9/13.

Tender Evaluation in process.

UPRVUNL TO COMMITIONED BEFORE MARCH-21

LAND HAS BEEN IDENTIFIED

LAND FOR 765 KV SS IS IDENTIFIED

to be constructed under TBCB scheme alongwith Obra-C evacuation scheme.

Commissioned 04/18.

Work in progress.

tendering in process. To be constructed in TBCB mode.

The project is being developed under TBCB mode. The parent company M/s Isolux has gone insolvent. Govt of UP is considering various options for quick and amicable ressolution for completion of project i.e. Take over of trnasmission project on commercially viable purchase price or substitution of M/s Isolux as opted

LAND HAS BEEN IDENTIFIED

UPRVUNL SCOPE

Commissioned 04/18.
Commissioned 04/18.
Commissioned 05/18.
LAND IDENTIFIED
WORK IN PROGRESS
Land is available.
LAND HAS BEEN IDENTIFIED
Land available.
NTPC scope
Commissioned 10/18.
Overall progress 85%
Commissioned 10/18.
Commissioned 04/18.
Commissioned 10/18.
Commissioned 06/18.
Commissioned 08/18.
Commissioned 11/18.
Commissioned 08/17 (Late Reporeted).
Overall progress 60%
Land has been Identified. Land
procurement in process. Commissioned 05/18.
Commissioned 03/18 (Late Reported).
Commissioned 07/18.
Commissioned 10/18.
Commissioned 04/18.
one transformer likely to be energize in Jan-19.
Commissioned 10/18.

Commissioned 12/18.
WIP 71%
Commissioned 09/18.
Work Progress 90%. charged on 132 kV
Level
WIP 70%
Commissioned 12/18.
Commissioned 07/18.
Commissioned 12/18.
Commissioned 05/18.
Commissioned 09/18.
Commissioned 04/18.
TRANSFORMER ALLOTMENT
AWAITED
Commissioned 12/18.
Commissioned 05/18.
Commissioned 09/18.
Commissioned 07/18 (Late Reported).
Commissioned 04/18.
Tender price part open on 03-11-18
LAND IDENTIFIED IN FARRUKHABAD
Land has been Identified on sagar
highway.
LAND IDENTIFIED for connstruction of
220 kv s/s sandila (2x160 mva)
work in progress 15%
Land has been Identified.
LAND IDENTIFIED
LAND IDENTIFIED
Work alloted to agency, work to start
shortly.

Land dayalanmant & bayadary wall work
Land development & boundary wall work under progress.
under progress.
Commissioned 12/18.
Commissioned 12/18.
Work in progress
Remarks1
13.

TSA termination notice withdrawn on 10.12.2018, which was allowed by CERC. NKTL having taken several steps to complete the project, is better placed to implement the project in efficient and compressed time. However, still NoC is awaited from CCL/MoC for construction of the lines over coal bearing area and hence force-majeure for the project is continued. Further, in accordance with the provision of the TSA, NKTL has approached CERC for further course of action.
Tor further course of action.
4) 4000/ []

1) 100% land purchased for Warangal Sub-station. 2) Substation basic design & engineering work completed. 3)03 no. of reactors received at site, 60% S/s material received at site 4) S/s civil works, structure erection and earthing work is in

•Civil works -90% completed. and Erection - 90% Gantry Structures erected

Case pending in Supreme Court.

Page 1 of 3

Remarks1

13.

The project is at stand still pending of a time extension requested to UPPTCL in June 2015

Land is available, however some of the land (gram samaj - 2.2 Ha) needs to be transferred to UPPTCL/Energy department of UP by DM Bhadohi (Sant Ravi Das Nagar) for which necessary communication has been provided to DM Bhadohi by UPPTCL and also by Special secretary (Revenue) for transferring it to UPPTCL and same is under process. The project is at stand still pending of a time extension requested to UPPTCL in June

The project is at stand still pending of a time extension requested to UPPTCL in June 2015

•Agitation from farmers for land acquisituion •Change in Law- Introduction of GST in place of Service Tax and it has been increased from 15% (Service Tax) to 18% (GST) w.e.f. 01st July 2017, same has been intimated to all LTTCs

Commissioned 05/18 (Late Reported)

a) Change in Law- Introduction of GST in place of Service Tax and it has been increased from 15% (Service Tax) to 18% (GST) w.e.f. 01st July 2017, same has been intimated to all LTTCs

•Land has been finalised in Mouja/Tehsil Purba Noagaon, Sub Division –Jirania,
District –West Tripura & State –Tripura
having Coordinates 334131.00 E,
2630963.00 N and advance has been paid
to land owners. Approval from Govt of
Tripura for exemption from ceiling limit is

Change in Law- Introduction of GST in place of Service Tax and it has been increased from 15% (Service Tax) to 18% (GST) w.e.f. 01st July 2017, same has been intimated to all LTTCs

Page 2 of 3

Remarks1

13.

In the meeting held on 16-11-2018 during site visit of Technical Committee, it was finalised that construction of 220kV line up to and including dead end tower is not in the scope of GPTL being executed under TBCB. However, HVPNL may send formal proposal for termination of 220 kV lines or any other important elements of HVPNL to be constructed. However, the cost is to be borne by HVPNL and CEA insisted HVPNL and GPTL for timely completion of the project

Land has been finalised in Mouja/Tehsil Purba Noagaon, Sub Division -Jirania,
District -West Tripura & State -Tripura
having Coordinates 334131.00 E,
2630963.00 N and advance has been paid
to land owners. Approval from Govt of
Tripura for exemption from ceiling limit is

Page 3 of 3

REPORT INDICATING STATUS OF CONSTRUCTION OF TRANSMISSION LINES (220 kV & ABO)

	Name of Transmission Lines	Ckts	Valtana		Progre	ss Status of	f Transm	nission	Target Date	
SI No		(S/C) & (D/C)	Voltage Level (kV)	Total Length (cKm)	Total Locations (Nos)	Foundation completed (Nos)		Stringing complete d (CKm)	Schedule	Revised/ Anticipate d
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
					DAMOD	AR VALLE	Y COR	PORATI	ON(DVC)	
1	LILO of Mejia-Kalyaneswari at Burnpur S/S	D/C	220	37	79	55	0	0		
2	LILO of Parulia - Dtps at Durgapur steel TPS	D/C	220	20	17	15	0	0	FEB-17	JUL-19
3	MTPS - Ramgarh (Bypassing Gola SS)	S/C	220	207	681	678	666	152	DEC-08	MAR-19
4	MTPS- Ranchi (PG) (Bypassing Gola SS)	S/C	220	228	778	775	698	115	OCT-14	MAR-19
5	Parulia - Burdwan line	D/C	220	184	299	42	0	0	JUN-19	

6	Ramgarh - Ranchi (PG) (Bypassing Gola SS) (Balance portion)	S/C	220	95	355	355	290	37	OCT-14	MAR-19
						NHPC L	IMITED	(NHPC)		
1	LILO of Lakhwar HEP- Muzaffarnagar at Vyasi HEP	D/C	220						JAN-17	
	_			POWE	RGRID (<u>Consulta</u>	ncy Wo	ork)(PGC	CONSULTA	ANCY)
1	(J&K) LILO of Leh - Kharu line	S/C	66	16	97	55	16	1	MAY-17	MAY-17
2	(J&K) LILO of Leh - Nimmo line	S/C	66	2	13	13	9	1	MAY-17	MAY-17
3	(Sikkim) Chungthang - Lachen line	D/C	66	44	126				DEC-18	APR-19
4	(Sikkim) Chungthang - LILO point of Rabon - Malting line	D/C	66	8	23				DEC-18	SEP-17
5	(Sikkim) Dikchu Pool - Makha line	D/C	66	18	114				DEC-18	MAR-19
6	(Sikkim) Khamdong - Makha line	S/C	66	4	86				DEC-18	MAR-19
7	(Sikkim) Khamdong - Temi line	S/C	66	8	69				DEC-18	MAR-19
8	(Sikkim) Kumrek - Rorathang line	D/C	66	10	103				DEC-18	MAR-19
9	(Sikkim) Parbing - Pangthang line	D/C	66	14	86				DEC-18	MAR-19
10	(Sikkim) Parbing - Sichey line	S/C	66	6	40				DEC-18	MAR-19
11	(Sikkim) Parbing - Tadong line	S/C	66	4	67				DEC-18	MAR-19
12	(Sikkim) Rorathang - LILO point on Pakyong - Rongli line	D/C	66	10	29				DEC-18	MAR-19
13	(Sikkim) Samardong - Kumrek line	D/C	66	22	103				DEC-18	MAR-19
14	(Sikkim) Samardong - Mamring line	S/C	66	10	45				DEC-18	MAR-19
15	(Sikkim) Samardong - Namthong line	S/C	66	7	86				DEC-18	MAR-19
16	(Sikkim) Singhik - Mangan line	S/C	66	10	57				DEC-18	MAY-18

17	(Sikkim) Singhik - Passidong line	S/C	66	20	114				DEC-18	MAR-19
18	(Assam) Rangia - Amingaon line	D/C	220	33					DEC-18	
19	(Assam) Tinsukia - Behiating (new Dibrugarh)	D/C	220	55					DEC-18	
20	(JandK) Drass - Kargil (Part of Alusteng- Drass-Kargil-Khalsti-Leh)	S/C	220	60	203	203	203	60	JAN-17	SEP-18
21	(JnK) Alusteng-Drass ((Part of Alusteng - Drass -Kargil - Khalsti-Leh)	S/C	220	115	425	364	277	49	SEP-17	SEP-18
22	(Maghalaya) Byrnihat (Killing) - Mawngap - New Shillong line	D/C	220	244	369				DEC-18	SEP-19
23	(Nagaland) New Kohima - Mokokchung (PG)	S/C on D/C	220	92					DEC-18	
	(PMDP - Jammu) LILO of Hiranagar - Bishmah at Samba	D/C	220	16	0	0	0		MAR-19	NOV-19
25	(PMDP - Jammu) LILO of Hiranagar - Gladni at Chowadhi	S/C	220	16	0	0	0		MAR-19	NOV-19
	(PMDP - Jammu) LILO of Thein - Hiranagar at Kathua-II (Ghatti)	D/C	220	12	0	0	0		MAR-19	NOV-19
27	(Sikkim) Dikchu Pool - Rangpo (Samardong) (twin)	D/C	220	50					DEC-18	SEP-18
28	(Sikkim) Dikchu Pool - Singhik	D/C	220	46					DEC-18	JUN-19
29	(Sikkim) Rangpo (PG) - Samardong	D/C	220	4	34				DEC-18	SEP-18
30	(Sikkim) Singhik - Chungthang	D/C	220	44	83				DEC-18	APR-19
	(Arunachal Pradesh) Along - Kambang line	S/C on D/C	132	0					DEC-18	
	(Arunachal Pradesh) Along - Yingkiong line	S/C on D/C	132	0					DEC-18	
33	(Arunachal Pradesh) Changlang - Jairampur line	S/C	132	0					DEC-18	
	(Arunachal Pradesh) Chimpu (Itanagar) - Holongi line	S/C on D/C	132	20					DEC-18	
	(Arunachal Pradesh) Daporijo - Nacho line	S/C on D/C	132	0					DEC-18	
36	(Arunachal Pradesh) Deomali - Khonsa line	S/C	132	0					DEC-18	

37	(Arunachal Pradesh) Gerukamukh - Likabali line	S/C on D/C	132	60	0	0	0	DEC-18	
	(Arunachal Pradesh) Jairampur - Miao line	S/C	132	40				DEC-18	
39	(Arunachal Pradesh) Kambang - Mechuka line	S/C on D/C	132	0				DEC-18	
	(Arunachal Pradesh) Khonsa - Changlang line	S/C	132	0				DEC-18	
41	(Arunachal Pradesh) Khonsa - Longding line	S/C	132	0				DEC-18	
42	(Arunachal Pradesh) Khupi - Seppa line	S/C on D/C	132	0				DEC-18	
43	(Arunachal Pradesh) Likabali - Niglok line	S/C on D/C	132	75	293	0	0	DEC-18	NOV-19
44	(Arunachal Pradesh) LILO of Daporijo - Along 132 KV S/C at Basar	S/C on D/C	132	0				DEC-18	
45	(Arunachal Pradesh) Miao - Namsai (PG) line	S/C on D/C	132	0				DEC-18	
	(Arunachal Pradesh) Naharlagun - Banderdewa line	S/C on D/C	132	25				DEC-18	
	(Arunachal Pradesh) Naharlagun - Gerukamukh line	S/C on D/C	132	90				DEC-18	
48	(Arunachal Pradesh) Niglok - Pasighat New (Napit)	S/C on D/C	132	30				DEC-18	
49	(Arunachal Pradesh) Palin - Koloriang line	S/C on D/C	132	0				DEC-18	
50	(Arunachal Pradesh) Pasighat New (Napit) - Pasighat Old	S/C on D/C	132	15				DEC-18	
	(Arunachal Pradesh) Pasighat Old - Mariyang line	S/C on D/C	132	80				DEC-18	
	(Arunachal Pradesh) Rilo - Sagali line	S/C on D/C	132	55				DEC-18	
	(Arunachal Pradesh) Rilo - Seijosa line	S/C on D/C	132	85				DEC-18	
	(Arunachal Pradesh) Roing (PG) - Anini line	S/C on D/C	132	0				DEC-18	
55	(Arunachal Pradesh) Roing (PG) - Dambuk line	S/C on D/C	132	0				DEC-18	
56	(Arunachal Pradesh) Sagali - Naharlagun line	S/C on D/C	132	45				DEC-18	
57	(Arunachal Pradesh) Seppa - Rilo line	S/C on D/C	132	55				DEC-18	
	(Arunachal Pradesh) Tawang - Lumla line	S/C on D/C	132	0				DEC-18	

59	(Arunachal Pradesh) Tezu (PG) - Halaipani line	S/C on D/C	132	0		DEC-18	
	(Arunachal Pradesh) Yingkiong - Tuting line	S/C on D/C	132	0		DEC-18	
61	(Arunachal Pradesh) Ziro (PG) - Palin line	S/C on D/C	132	0		DEC-18	
62	(Arunachal Pradesh) Ziro (PG) - Ziro New line	S/C on D/C	132	0		DEC-18	
	(Arunachal Prades) Seppa - Bameng line	S/C on D/C	132	0		DEC-18	
64	(Assam) Amingaon - Hazo line	D/C	132	0		DEC-18	
65	(Assam) Dhemaji - Silapathar line	S/C on D/C	132	0		DEC-18	
	(Assam) Kahilipara - Guwahati Medical college (Including 2 km cable)	D/C	132	0		DEC-18	
67	(Assam) Kamakhya - Paltan Bazar	S/C	132	0		DEC-18	
	(Assam) LILO of Golaghat - Bokajan line at Sarupathar	S/C	132	0		DEC-18	
	(Assam) LILO of Jorhat (Gormur) - Nazira at Teok.	S/C on D/C	132	0		DEC-18	
	(Assam) LILO of Kamalpur - Sishugram line at Amingaon S/S	S/C	132	0		DEC-18	
	(Assam) LILO of one circuit of Rangia - Rowta line at Tangla	D/C	132	0		DEC-18	
72	(Assam) Rupai - Chapakhowa line (including 2 km cable)	D/C	132	0		DEC-18	
73	(Assam) Sonabil - Tezpur (New) line	D/C	132	0		DEC-18	
	(Maghalaya) LILO of both circuits of MLHEP - Khliehriat line at Mynkre	D/C	132	34	99	DEC-18	SEP-19
75	(Maghalaya) Phulbari - Ampati line	D/C	132	138	239	DEC-18	SEP-19
	(Manipur) Imphal (PG) - Ningthoukhong line	D/C	132	0		DEC-18	
	(Manipur) Kakching - Churachandpur (2nd ckt) line	D/C	132	0		DEC-18	
	(Manipur) Kakching - Kongba (2nd Ckt) line	D/C	132	0		DEC-18	
79	(Manipur) LILO of one circuit of Kongba - Kakching line at Thoubal S/S	D/C	132	0		DEC-18	
80	(Manipur) LILO of Yurembam (Imphal- State) - Karong line at Gamphajol	S/C	132	0		DEC-18	

81	(Manipur) Rengpang - Tamenlong line	S/C on D/C	132	0				DEC-18	
82	(Manipur) Yaingangpokpi - Kongba (2nd Ckt) line	D/C	132	0				DEC-18	
	(Manipur) Yuremum - Karong - Mao (Manipur - Nagaland border) section of Yuremum-Karong-Kohima line	S/C	132	0				DEC-18	
84	(Mizoram) Chawngte - S. Bungtlang line	S/C	132	0				DEC-18	
85	(Mizoram) Lungsen - Chawngte line	S/C	132	0				DEC-18	
86	(Mizoram) W. Phaileng - Marpara line	S/C on D/C	132	0				DEC-18	
87	(Nagaland) LILO of Kohima - Meluri (Kiphire) at New Kohima	S/C	132	0				DEC-18	
88	(Nagaland) LILO of Kohima - Wokha line at New Kohima	S/C	132	0				DEC-18	
	(Nagaland) LILO of Mokokchung (Nagaland) - Mariani (Assam) line at Longnak	D/C	132	0				DEC-18	
90	(Nagaland) New Kohima (Zadima) - New Secretariat Complex Kohima line	D/C	132	0				DEC-18	
91	(Nagaland) Tuensang - Longleng line	S/C on D/C	132	0				DEC-18	
92	(Nagaland) Wokha (Doyang River) - Zunheboto - Mokokchung (Nagaland)	S/C on D/C	132	0				DEC-18	
93	(PMDP - Kashmir) Habak - Khanyar (Cable)	D/C	132	28	0	0	0	MAR-20	NOV-19
94	(Sikkim) Dikchu Pool - Parbing line	D/C	132	42	96			DEC-18	MAR-19
95	(Sikkim) LILO of Rangit - Melli (Power Deptt. Sikkim) 132 kV S/C at Manpur line	D/C	132	4				DEC-18	
	(Sikkim) LILO of Rangit - Melli (Power Deptt. Sikkim) 132 kV S/C at Namchi line	D/C	132	4				DEC-18	
97	(Tripura) Bagafa - Belonia line	D/C	132	0				DEC-18	
	(Tripura) Bagafa - Satchand (utilizing the corridor of existing Bagafa - Satchanda 66 kV line)	S/C on D/C	132	0				DEC-18	
99	(Tripura) Belonia - Sabroom line	S/C	132	0				DEC-18	

100	(Tripura) Kailasahar - Dharmanagar line	D/C	132	0					DEC-18				
101	(Tripura) LILO of Agartala (79 Tilla) -	S/C	132	0					DEC-18				
101	Dhalabil (Khowai) line	3/0	132	"					DEC-16				
	(Tripura) LILO of Ambassa - P.K. Bari at Manu	S/C	132	0					DEC-18				
103	(Tripura) LILO of one circuit of Surajmaninagar - Rokhia line at Gokulnagar	D/C	132	0					DEC-18				
104	(Tripura) Rabindra Nagar - Belonia line	D/C	132	0					DEC-18				
105	(Tripura) Rabindra Nagar - Rokhia line	D/C	132	0					DEC-18				
106	(Tripura) Udaipur - Amarpur line	D/C	132	0					DEC-18				
107	(Tripura) Udaipur - Bagafa line	D/C	132	0					DEC-18				
108	(Assam) LILO of Kamalpur - Kamakhya line at Amingaon S/S	S/C	120	0					DEC-18				
		POWER GRID CORPORATION OF INDIA LIMITED(PGCIL)											
1	Raigarh - Pugalur HVDC Bipole Link	BIPOLE	800	3676	4712	3878	3319	864	NOV-19	NOV-19			
2	Ajmer (new) - Bikaner line	D/C	765	525	717	717	704	420		MAY-19			
3	Angul - Jharsauguda	D/C	765	590	790	790	790	590	DEC-15	DEC-18			
4	Aurangabad - III - Aurangabad (PG)	2xS/C	765										
5	Banaskanta - Chittorgarh line	D/C	765	604	841	840	837	564	APR-18	FEB-19			
6	Bhadla - Bikaner line	D/C	765	350	455	390	331	47		MAR-19			
7	Bhuj Pool - Banaskanta line	D/C	765	583	755	755	755	578	JUL-18	JAN-19			
8	Bikaner - Moga (PG) line	D/C	765	702	980	945	837	216		MAY-19			
9	Chilkaluripeta - Cudappah (PSITL - TBCB)	D/C	765	566	768	768	761	565	APR-19	APR-19			
10	Gadarwara - Warora PS (PWTL-TBCB)	D/C	765	627	837	837	837	616	NOV-17	JUN-18			
11	Jharsuguda - Dharamjaygarh line	D/C	765	296	407	407	407	296	DEC-15	OCT-18			

12	LILO of Kurnool - Thirvualam line at	D/C	765	190	267	267	267	190		OCT-18
13	Cuddapah LILO of Tilaiya - Balia line at Gaya	D/C	765							
14	Medinipur - Jeerat (New) (PM-JTL- TBCB)	D/C	765	0	461	212	141	10	JUL-20	JUL-20
15	Parli - Solapur (PPTL - TBCB)	D/C	765	236	311	311	311	236	JAN-18	APR-18
16	Ranchi -Medinipur line (PM-JTL-TBCB)	D/C	765	0	716	549	493	136	JUL-20	JUL-20
17	Salem - Madhugiri (PNMTL-TBCB)	S/C	765	219	575	575	575	219	DEC-15	JAN-19
18	Salem PS - Madhugiri PS line	S/C	765	243	644	644	644	243	SEP-14	OCT-18
	Tehri Pooling Station - Meerut (Remaining part)	D/C	765	2	8	8	7		NOV-17	SEP-19
20	Vemagiri - Chilkaluripeta (PSITL -TBCB)	D/C	765	504	748	715	671	402	APR-19	APR-19
21	Vindhyachal PS - Jabalpur PS (PJTL - TBCB)	D/C	765	749	1010	1010	1010	749	JUN-18	JAN-19
	Vindhyanchal PS - Varanasi line (WR- NR PTL -TBCB)	D/C	765	0	519	120	17			JUL-21
	Warora PS - Parli (PPTL-TBCB)	D/C	765	694	920	920	920	694	JAN-18	JUN-18
24	Leh-Kharu (And LILO of Leh-Nimmo)	D/C	66	17	0	0	0			
	Additional 400KV D/C line at Palatana S/S and Surajmaninagar S/S end for termination of Palatana - Surajmaninagar 400KV D/C line	D/C	400	2	5	0	0			APR-20
	Addutuiibak 400KV D/C line at P.K.Bari s/s and Silchar S/S end for termination of P.K. Bari - Silchar 400KV D/C line	D/C	400	6	15	0	0			APR-20
27	Banaskanta - Sankhari line	D/C	400	43	59	59	59	43	APR-18	JAN-19
28	Banaskantha PS - Banaskantha (PG) line	D/C	400	118	183	137	123	23	SEP-18	JUN-19
29	Bhadla (PG) - Bhadla (RVPN) line	D/C	400	52	74	74	74	44		MAR-19
30	Biharshariff (Ckt III and IV) - Kahalgaon (NTPC)	D/C	400	26	42	42	42	25		JAN-19
31	Chilkaluraipeta - Narasaraopeta (QM) (PSITL - TBCB)	D/C	400	60	81	81	81	60	APR-19	APR-19
32	Cuddapah - Hindupur line (Q)	D/C	400	338	483	483	483	338		OCT-18

33	Cuddapah - Madhugiri (QM) (PSITL - TBCB)	D/C	400	487	650	648	643	467	APR-19	FEB-19
34	Darbhanga - Sitamarhi (New) line (Triple Snowbird) (ERSS XXITL - TBCB)	D/C	400	161	215	47	39		MAR-21	MAR-21
35	Dharmapuri (Salem New) - Somanahalli	D/C	400	244	336	334	333	241	AUG-14	FEB-19
36	Diversion of Dhauliganga - Bareilly line (operated at 220kV) at Bareilly end from Bareilly (UP) to Bareilly (PG) line	D/C	400	17	25	0	0		DEC-19	DEC-19
37	Edamon (KSEB) - Muvattupuzha (PG)	D/C	400	296	447	428	404	174	NOV-08	MAR-19
	Edayarpalayam (TANTRANSCO)- Udumulpet line (Q)	D/C	400	108	136	3	0		FEB-20	FEB-20
39	Farakka - Baharampur (Twin HTLS)	D/C	400	164	229	229	229	164		AUG-18
40	Farakka - Malda (Reconductoring)	D/C	400	86	0			86	NOV-16	MAR-16
41	Hiriyur - Mysore line	D/C	400	412	565	506	469	180	JAN-19	JUN-19
42	Jagmeling - Alipurdauar line (Q) (India Side)	D/C	400	326	466	301	270	48		SEP-19
43	Jeerat (New) -Jeerat (WBSETCL) (PM- JTL - TBCB)	D/C	400	0	81	31	23	3	JUL-20	JUL-20
44	Jeerat (New) -Subhasgram (PM-JTL- TBCB)	D/C	400	0	304	13	1		JUL-20	JUL-20
45	Kishenpur - Ratle, (Dulhasti- Kishenpur Second Ckt stringing extending up to Ratle HP)	S/C	400		0	0	0			
46	Kota - Jaipur (South)	D/C	400	356	496	495	494	351	NOV-17	JAN-19
47	LILO-In of Cuddapah - Hindupur at N.P. Kunta	D/C	400	18	0	0	0	18		AUG-18
	LILO of both circuits of Chandithala – Kharagpur at Medinipur (PM-JTL - TBCB)	D/C	400	0	199	110	98	45	JUL-20	JUL-20
49	LILO of both ckt. Dhauliganga - Bareilly (PG) line at Jauljivi	D/C	400	7	13	0	0		DEC-19	DEC-19
50	LILO of both Ckt. Kishanganj - Patna (Q) line Saharsa (ERSS XXITL - TBCB)	D/C	400	130	205	1	0		MAR-21	MAR-21

51	LILO of Both Ckt of Bamnauli -	M/C	400	114	86	86	86	114	JUL-17	OCT-18
52	Samaypur at Tughlakabad LILO of Both Ckt of Bawana - Mandola at Rajghat	D/C	400	116	89	68	30		MAY-17	JUN-19
53	LILO of both Ckt. of Nabinagar-II - Gaya (Q) line at Chandauti (ERSS XXITL- TBCB)	D/C	400	24	12	0	0		MAR-21	MAR-21
54	LILO of both Ckt. of RAPP - Shujalpur at Jeerapur PS (GEC-II)	D/C	400	0						
55	LILO of Exiting Neyveli TS-II - Pondycherry at NNTPS Gen. Yard	D/C	400	7	10	10	10	7	JUL-19	JUN-18
56	LILO of Farakka - Jeerat line at Baharampur	S/C	400	3	0	0	0	0		AUG-18
57	LILO of Farakka - Jeerat line at Sagahdighi	D/C	400	38	54	54	54	38		JUL-18
58	LILO of Gaya-Chandwa(existing) at North Karanpura STPP (Interim)	M/C	400	38					DEC-18	
59	LILO of Jeerat (WBSETCL) – Subhasgram (PG)	D/C	400	1					JUL-20	
	LILO of Lonikhand (MSETCL)- Kalwa at Navi Mumbai	D/C	400	16	25	25	25	16	SEP-10	FEB-19
61	LILO of one circuit of Dulhasti - Kishenpur at Ratle HEP.	D/C	400							
62	LILO of One ckt of 400 kV Bhadla (RVPN) - Bikaner (RVPN) line at Bikaner (New)	D/C	400	17	26	25	23			MAY-19
63	LILO of One Ckt of Bamnauli - Jhattikara at Dwarka-I	D/C	400	17	37	23	6		MAY-17	JUN-19
64	LILO of Sagardighi - Subhasgram line at Jeerat	S/C	400	2	5	0	0	0		JAN-20
65	LILO of Subhashgram - Jeerat at Rajarhat	S/C	400	8	16	16	16	8	APR-16	JAN-19
66	LILO of Wardha - Parli at Warora PS (PWTL-TBCB)	D/C	400	196	269	269	269	196	NOV-17	MAY-18
67	LILO-Out of Cuddapah - Hindupur line (Q) (Both Ckts.) at NP Kunta s/s	D/C	400	19	0	0	0	19		OCT-18

68	LILO OUT of Teesta-III - Kishanganj at Rangpo	D/C	400	15	35	0	0		JUN-20	JUN-20
69	Lower Subhansiri - Biswanath Chariyali line -I	D/C	400	335	444	329	228	64	AUG-13	MAR-22
	Lower Subhansiri - Biswanath Chariyali line -II	D/C	400	348	465	327	196	35	AUG-13	MAR-22
71	Madhugiri - Yelhanka	D/C	400	132	178	161	158	42	JUN-14	MAR-19
72	Mohindergarh - Bhiwani line	D/C	400	130	181	142	78	8		MAR-19
73	Mundra UMPP - Bhuj Pool line	D/C	400	190	272	264	256	144		FEB-19
	Nabinagar-II - Patna (Q)	D/C	400	278	390	372	364	207		JUN-19
75	New Neyveli TPP - Ariyalur (Villupuram)	D/C	400	156	213	119	90		JUL-19	JUL-19
76	Neyveli TS-II - Neyveli TS-I	D/C	400	14	0	0	0		JUL-15	
77	NNTPS Sw. Yd Ariyalur (Villupuram) Line	D/C	400	205	213	113	90		SEP-19	JUL-19
78	North Trichur - Cochin line at North Trichur HDVC Station (Q)	D/C	400	2	6	0	0		APR-20	APR-20
79	Parli (New) - Parli (PG) (Q) (PPTL - TBCB)	D/C	400	36	52	52	52	36	JAN-18	APR-18
	Pipalkoti HEP - Pipalkoti (THDC) (Kuwari Pass)	D/C	400	36	0	0	0		SEP-19	SEP-19
81	Pugalur HVDC - Arasur line (Q)	D/C	400	120	163	5	0		FEB-20	FEB-20
82	Pugalur HVDC-Edayarpalayam (TANTRANSCO) line (Q)	D/C	400	114	149	7	0		FEB-20	FEB-20
83	Pugalur HVDC - Pugalur line (Q)	D/C	400	116	141	1	0		FEB-20	FEB-20
84	Pugalur HVDC - Thiruvalam line (Q)	D/C	400	780	1153	290	215		FEB-20	FEB-20
85	Rajarhat - Purnea (excl. Farakka- Gokarna portion)	D/C	400	645	1219	1217	1210	835	APR-16	FEB-19
	Re-conductoring of Maithon RB - Maithon line	D/C	400	63	0	0	0	0	JUN-19	JUN-19

87	Silchar - Melriat (New)	D/C	400	287	451	451	451	287	DEC-12	DEC-18
88	Siliguri - Purnea	D/C	400		0	0	0		SEP-13	
89	Singrauli - Allahabad line	S/C	400	153	435	421	408	125	JUN-16	MAR-19
90	Sitamarhi (New) - Motihari line (Triple Snowbird) (ERSS XXITL-TBCB)	D/C	400	187	229	46	20		MAR-21	MAR-21
91	Srikakulam - Garividi (QM) (PSITL - TBCB)	D/C	400	288	393	393	393	288	FEB-19	AUG-18
92	Tehri Gen Tehri Pooling Station (Q)	D/C	400	14	38	34	34	9	NOV-17	SEP-19
93	Tirunelveli PS - Tuitcorin PS (Quad) line- 1 and 2 line	D/C	400	48	33	33	33	24	APR-17	MAR-18
94	Tumkur (Pavagada) Pool - Hiriyur	D/C	400	218	302	302	302	218		SEP-18
95	Tumkur (Pavagada) PS - Devanahally (KPTCL) line - (Q) (139.30 D/C and 13.20 M/C)	D/C	400	333	436	239	213	76	FEB-19	JUN-19
96	Pugalur - North Trichur (Kerala) HVDC Bipole Link	BIPOLE	320	364	423	9	0		APR-20	APR-20
97	Chandigarh S/s - Panchkula (PG) (incl. 10 KMs underground cable).	D/C	220	52	56	50	50	28	FEB-19	FEB-19
	Disconnection of LILO arrangement of Dhauliganga - Bareilly at Pithoragarh and connecting it to Jauliive	D/C	220	54	75	10	0		DEC-19	DEC-19
99	Kishanganga - Wagoora	D/C	220	228	252	251	251	226	MAR-18	FEB-19
100	LILO of Agra - Bharatpur 220kv S/C at Agra	S/C	220	109	184	184	184	111	JUL-17	JAN-19
101	NLC - Karaikal line	D/C	220	190	317	317	317	190		OCT-18
102	Purnea - Purnea (New)	D/C	220	2	0	0	0		MAY-20	MAY-20
	LILO of Aizwol (PG) - Zemabawk at Melriat (PG)	D/C	132	30	17	17	17	10	DEC-12	NOV-18
	LILO of Gangtok - Melli at Rangpo	S/C	132	19						
105	LILO of Ranganadi - Nirjuli at Pare HEP	D/C	132	3	10	10	10	3		FEB-18

106	Melriat (New) - Sihmui line	D/C	132	12	20	20	20	12	DEC-12	NOV-18
107	Pasighat - Roing line.	S/C on D/C	132	102	347	347	347	104	DEC-12	JUN-17
108	Re-conductoring of Agartala GBPP - Agartala (State) with HTLS conductor	D/C	132	16	0	0	0	16	MAY-18	FEB-18
109	Re-conductoring of Imphal (PG) - Yurembam with HTLS conduuctor.	S/C	132	1	0	0	0	1	JUL-18	APR-18
110	Roing - Tezu line	S/C on D/C	132	73	244	244	244	72	APR-12	JUN-17
111	Silchar - Hailakandi (Contingency arrangement)	D/C	132	60	110	110	110	60		NOV-17
112	Tezu - Namsai line.	S/C on D/C	132	96	332	332	332	95	DEC-12	JUL-18
113	Wardha - Aurangabad (on 1200 kV)	D/C	1200	696	961	960	939	536	OCT-12	JUN-19
				REC Tr	ansmiss	ion Proje	cts Cor	npany li	mited(REC	CTPCL)
	(PMDP - Jammu) LILO of Barn - Kishanpur at Nagrota	S/C	220	10	0	0	0		MAR-19	MAR-19
	(PMDP - Leh) Kargil - Padum (Zanaskar) line	S/C	220	207	0	0	0		MAR-19	
3	(PMDP - Leh) Phyang (PGCIL) - Diskit (Nubrai) line	S/C	220	100	0	0	0		MAR-19	
				ASSA	M ELEC	TRICITY (GRID C	ORP. LI	MITED(AE	GCL)
1	Bongaigaon TPS - Rangia (Salakati)	D/C	220	326	517	517	515	279	JAN-13	DEC-18
2	Sonabil to Biswanath Chariali	S/C	220	40	136	130	4	0		AUG-18
3	Agia-Sonapur (Hatchingmari) S/C line D/C tower	S/C	132	103	371	196	158	0		APR-17
4	Amguri solar park - Mariani line (GEC-II)	D/C	132	0						
		D/C	132	68	0		0	0	1	JUL-17

6	BTPS - Kokrajhar line	S/C on D/C	132	10	39	39	39	10	DEC-13	JAN-16
7	BTPS (salakati)-APM line S/C on D/C tower	S/C	132	42	163	112	76	0		AUG-17
8	Hailakandi-Karimganj line on D/C tower	S/C	132	26	93	13	0	0		SEP-18
9	Kokrajhar - Bilashipara - Gauripur	S/C on D/C	132	63	203	203	203	63	SEP-13	JUN-16
10	Kukurmara - Azara line	S/C on D/C	132	5	33	12	2	0	DEC-11	DEC-18
11	Kukurmara(Mirza)-Boko	S/C on D/C	132	6	29	5	0	0		APR-17
12	LILO of both ckt of Depota - Gohapur at Sonabil S/S	2xD/C	132	3	6	6	6	3	NOV-13	JUN-16
13	LILO of Dhaligaon- Bornagar line at Barpeta GSS (Package-A)	D/C	132	24	96	60	32	0		AUG-18
14	LILO of one ckt of Rowta-Depota at Dhekiajuli	S/C	132	2	8	0	0	0		JUL-17
	LILO of one ckt. of Rowta-Depota line-1 at Dhekiajuli (Pkg B)	D/C	132	2	8	8	7	0		MAY-18
16	LILO to Barpeta GSS from 132 kV Dhaligaon-Bornagar line	D/C	132	24						
17	Sonapur - Chandrapur line	D/C	132	28	55	53	51	20	NOV-13	MAR-18
18	Sonapur - Jagirod line	D/C	132	52	107	105	101	12	NOV-13	OCT-18
			BIHAR	STATE	POWER	R TRANSM	I IISSIOI	N COMP	ANY LIMIT	ED(BSPT
1	LILO of (Quad) Barh - Patna at Bakhtiyarpur (New)	D/C	400	5						
	LILO of ckt. III&IV (Quad) Patna - Balia at Naubatpur (New)	D/C	400	6						
	LILO of Nabinagar -II - Patna (PG) at Jakkanpur (New)	D/C	400	7						
4	Bakhtiyarpur (New) - Fatuha (BSPTCL)	D/C	220	38						MAR-22
5	Bakhtiyarpur (New) - Hathidah (New)	D/C	220	52						MAR-22
6	Bakhtiyarpur (New) - Sheikhpura (New)	D/C	220	51						MAR-22
	Barauni TPS Exte Hazipur	D/C	220	214	403	403	403	214	JUN-16	JUN-18
8	Begusarai-Purnea line	D/C	220	372	586	586	586	372	SEP-03	AUG-18
9	Bihta (New) - Bihta	D/C	220	36	74	74	70	32	JUL-15	SEP-18

10	Bihta-Sipara (New)	D/C	220	118	146	146	143	78		DEC-18
11	Darbhanga (Essel) - Darbhanga (BSPTCL)	D/C	220	5	15	15	15	5	MAR-16	JUN-18
12	Gaurichak - Bihta (New) line	D/C	220	86	146	146	146	82		DEC-18
13	Karmnasa (New) - Pusauli (BSPTCL) (TM)	D/C	220	60						
14	Kishanganj (New) - Madhepura	D/C	220	284	510	510	510	284	JUN-16	AUG-18
15	LILO of Ara (PG) - Pusauli (PG) at Dumraon GIS	D/C	220	50						
16	LILO of Gaya (PG) - Sonenagar at both Bodhgaya (BSPTCL) and Chadauti (New)	D/C	220	62						
17	LILO of Khagaul (BSPTCL) - Sipara (BSPTCL) at Jakkanpur (New)	S/C	220	10						
18	LILO of Purnea (PG) - Khagaria (New) at Korha (New)	D/C	220	60						MAR-22
19	LILO of Sasaram - Sahupuri at Karmnasa (New)	D/C	220	8						
20	LILO of Sipara (BSPTCL) - Bihta (BSPTCL) at Jakkanpur (New)	D/C	220	7						
21	LILO oof Ara (PG) - Khagaul (BSPTCL) at Naubatpur (New)	D/C	220	11						
22	Madhepura - Laukahi(BSPTCL)	D/C	220	124	216	216	216	124		JUN-18
23	Muzaffarpur (PG) - Chhapra (New)	D/C	220	100						MAR-22
24	Naubatpur (New) - Bhusaula (New)	D/C	220	18						
25	Naubatpur (New) - Bhusaula (New)	D/C	220	18						
26	Naubatpur (New) - Bihta (BSPTCL)	D/C	220	25						
27	Pusouli (New) - Dehri	D/C	220	62	159	109	84	7	MAY-15	MAR-19
28	Raxaul (New) - Gopalganj (TM/ Single Zebra)	D/C	220	130						MAR-22
29	Saharsa (New) - Begusarai	D/C	220	160						
30	Saharsa (New) - Khagaria (New)	D/C	220	80						
31	Sitamarhi (New) - Motihari (New)	D/C	220	120						
32	Sitamarhi(New) - Motipur	D/C	220	140						

33	Sitamarhi (New) - Raxaul (New) (Twin Moose)	D/C	220	160						MAR-22
34	Betia-Raxaul (2nd circuiting)	D/C	132							
35	Motihari-Bettia	D/C	132	79	143	143	143	79		MAY-17
36	Motihari-Motihari	D/C	132	78	142	142	142	78		JUL-17
37	Motihari-Raxaul	D/C	132	119	215	215	215	119		OCT-17
			СННА	TTISGA	RH STA	TE POWE	R TRA	NSMISS	ION CO. L	TD.(CSPT
1	LILO of Raita - Jagdalpur at Kurud	D/C	400	2	4	0	0			AUG-19
2	Bemetara - Mungeli line 2nd circuit	S/C	220	40	0	0	0		MAR-22	
3	Bilaspur - Mopka DCDS line	D/C	220	80					MAR-22	
4	Bilaspur - Suhela DCDS line	D/C	220	220					MAR-22	
5	DCDS Barsoor - Jagdalpur line	D/C	220	175	290	80	23		MAR-19	
6	DCDS Raita - Parsada	D/C	220	110					MAR-20	
7	Dhamtari - Gurur DCDS line	D/C	220	50	115	18	0		MAR-19	AUG-19
8	Gurur - Kurud (Bangoli)	D/C	220	74	115	81			AUG-19	
9	Janjgir Champa Ps - Mopka (GEC-II)	D/C	220	0						
10	Korba - Vishrampur (2nd Ckt.)	D/C	220	155	0	0	0	155	DEC-17	AUG-18
11	LILO of Bhatapara - Doma at Rita (400kV S/s)	D/C	220	30					MAR-22	
12	LILO of Gurur - Barsoor at Narayanpur	D/C	220	1	2	2	2	1	JUN-18	SEP-18
13	LILO of Korba (E) - Siltara at DSPM	D/C	220	3	7					
14	LILO of Mopka - Bharatpur and Mopka - Siltara at Dherdehi 220 kV S/S (Bilaspur)(on Multi circuit tower)	D/C	220	64	148	126	83		MAR-20	SEP-18
15	LILO of Mopka - Siltara line at Raita.	D/C	220	30					MAR-22	
16	Mungeli - Kawardha	D/C	220	77	123	123	123	77	MAR-18	JUL-18
17	Raipur - Doma	D/C	220	118	0	0	0	118		MAY-18
18	Raita - Rakhi DCDS line on multi ckt tower	D/C	220	140					MAR-22	
19	Rajnandgaon Ps - Bhilai (GEC-II)	D/C	220	0						

20	Stringing of 2nd Circuit of LILO of Korba - Vishrampur at Churri	D/C	220	17	30	30	30	17		AUG-18
			DAD	DRA AN	D NAGA	R HAVELI	ELEC	TRICITY	DEPARTM	MENT(DNH
1	LILO of Vapi - Khadoli line at Vaghchhipa s/s	D/C	220	5						MAR-18
					DEI	LHI TRAN	SCO L	IMITED(DTL)	
1	Bawana - Kanjhawala at Barwala	D/C	220	1						MAR-23
2	Budella - Zakhira	D/C	220	20					MAR-20	
3	Dev Nagar - Subzi Mandi (U/G Cable)	D/C	220	10					MAR-22	
4	Dwarka - Budella	D/C	220	12	0	0	0			FEB-20
5	Harsh Vihar - Preet Vihar	D/C	220		0	0	0		FEB-16	
6	IP-Park Street-Electric Lane (Cable)	S/C	220	5		0	0			DEC-18
7	Kashmiri Gate - Rajghat line	D/C	220	10	0	0	0			
8	Kashmirigate - Timer Pur (U/G Cable)	D/C	220	10					MAR-20	MAR-19
9	LILO of 2nd Ckt Kanjhawala - Njafgarh at Mundka	D/C	220	7						MAR-21
10	LILO of AIIMS - Ridge Valley at R.K.Puram	D/C	220	5						MAR-21
11	LILO of Badarpur TPS - Mehrauli at Tughlakabad	D/C	220	3	8	8	5			OCT-18
12	LILO of Bamnauli to DIAL D/C at Bhartal	D/C	220	4					MAR-20	
13	LILO of Electric Lane to Park Street at Dev Nagar (U/G Cable)	D/C	220	10					MAR-20	

14	LILO of first ckt of double ckt of Pragati - Sarita Vihar at maharani Bagh	D/C	220						MAR-15	
15	LILO of Maharanibagh - Gazipur at Mayur Vihar	D/C	220	0						MAR-22
16	LILO of Maharanibagh - Masjid Moth at Nehru Place	D/C	220	0						MAR-21
17	LILO of Mandola - Gopalpur at Budhpur/Nathupura	D/C	220	2						MAR-22
18	LILO of Narela - Mandola at Tikri Khurd	D/C	220	3	10	5	5			MAR-19
19	LILO of one ckt of Bamnauli - Naraina Ckt-I at Pappankalan-I	S/C	220		2	2	2	0	MAR-15	NOV-17
20	LILO of Pragati - Sarita Vihar at Maharanibagh	D/C	220	1						
21	Masjid Moth - Tughlakabad	D/C	220	16						MAR-18
22	Okhla - Tughlakabad	D/C	220	3	0	0	0			MAR-18
	Nagar									
24	Tughlakabad - R.K.Puram (U/G Cable)	D/C	220	12						MAR-20
25	Zakhira - Devnagar D/C U/G	D/C	220	10					MAR-21	
				DEPAR	TMENT	OF POWE	R ARU	NACHAI	_ PRADES	H(null)
	LILO of Ranganadi - Itanagar at Pare HEP	D/C	132	5	12	12	12	5		MAR-18
	Pasighat-Roing -Tezu - Namsai 132kV S/c line (2nd ckt. stringing) (GEC-II)	S/C	132	0						
3	Tezu pool - Tezu line (GEC-II)	D/C	132	0						
			<u>ELE</u>	CTRIC	TY DEPA	ARTMENT	<u>, GOV1</u>	OF MA	NIPUR(ED), Manipur
1	Yurembam - Thoubal via Nambol	D/C	400	90	137	116	106	40	FEB-18	
2	Kakching - Churachandpur	S/C on D/C	132	35	0	0	0		OCT-17	

3	Leimatak PH (NHPC) - Ningthoukhong 132 s/s 2nd ckt	S/C on D/C	132	11	0	0	0		NOV-17	
4	Moreh Line	S/C	132	45	181	158	70	3	SEP-17	
5	Thanlon line	S/C	132	66	242	234	224	52	SEP-17	SEP-17
6	Thoubal 400kV s/s - Kongba Yaingangpokpi , Hundung	D/C	132	22	44	43	34	9	AUG-17	SEP-17
7	Thoubal 4ookV s/s - Moreh 132kV s/s	D/C	132	170	0	0	0		MAR-18	
8	Tipaimukh Line	S/C	132	10	24	12	0		DEC-17	
9	Yurembam S/S (State) 132kV- YurembamS/S(PGCIL) 132kVS/S 3rd ckt	S/C on D/C	132	2	0	0	0		NOV-17	
				<u> </u>	OA ELE	CTRICITY	DEPA	RTMEN	T(ED-GOA	7
1	Colvale - Kadamba - Verna - Cuncolim line	D/C	220	120						MAR-19
2	Colvale-Saligao	D/C	220	80					JUL-19	
3	Colvale - Tuem	D/C	220	20						MAR-19
4	Ponda - Verna	M/C	220	84		0	0	0		MAR-19
			Gl	JJARA	ENERG	Y TRANS	MISSIC	N CORI	P. LIMITED	(GETCO)
1	Dhuvaran-Chharodi Line	D/C	765	240	0	0	0			MAR-22
2	Amreli - Kasor line	D/C	400	460	679	633	574	188		JUN-19
3	Bhachunda - Bhuj Pool (PG) line	D/C	400	220	0	0	0			MAR-21
4	Bhachunda - Varsana line (Twin AL-59)	D/C	400	280	499	199	172	0		JUN-20
5	Bhogat-Kalavad	D/C	400	270	444	135	79	0		MAR-20
6	dhuvaran - Fedra (Quad) line	D/C	400	140						MAR-22
7	Hadala - Shapar line (Twin AL-59)	D/C	400	130	198	121	102	0		MAR-19
8	Kosamba- Achhalia	D/C	400	140	0	0	0	0		MAR-21
9	LILO of both ckt. Kakrapar - Vapi (PG) line at Chikhli S/s (Twin Moose)	D/C	400	80						MAR-22
10	LILO of Kasor-Amerli line at Fedra	D/C	400	80						OCT-22

11 L	ILO of Mundra - Hadala at Halvad.	D/C	400	89	136	124	96	24		JUN-19
	ILO of one ckt Halvad - Vadavi line at Chharodi S/s (ACSR Twin Moose)	D/C	400	60	411	336	225	140		MAR-21
13 L	ILO of one ckt Jhanor - Navsari at Vav S/s	D/C	400	30	34	32	28	2		MAR-19
	ILO of one ckt. Kosamba - Choraina at Sanand-II GIDC	D/C	400	89	132	132	132	89	MAY-16	JUN-18
	LILO of one ckt Kosamba - Chorania at Chharodi (ACSR Twin Moose)	D/C	400	90	125	125	125	89		JUL-18
a	LILO of one ckt Kosamba-Chorania line at Fedra	D/C	400	46	66	55	48	0		MAR-19
	ILO of one ckt of 400 kV D/C Kosamba - Chorania line at 400 kV Pachchham S/s	D/C	400	46	72	63	63	33	FEB-17	MAR-19
	ILO of one ckt. of planned Ukai - Kosamba line at new s/s near Chikhli	D/C	400	120						MAR-22
	ILO of one ckt. Ukai - Kosamba at Vav S/s	D/C	400	62	93	93	91	52		MAR-19
P	LILO of one ckt Wanakbori -Soja line at Prantji S/S	D/C	400	80	0	0	0	0		MAR-23
a	ILO of SSP- Asoj & SSP -Kasor lines at Achhalia S/S	D/C	400	80	0	0	0	0		MAR-21
(ILO of Wanakbori -Soja line at Dehgam PG) S/S	D/C	400	14	24	20	19	3		MAR-19
23 N	Mundra (Adani) - Zerda line 1	D/C	400	640	997	453	275	0		JUN-19
24 F	Pipavav-Amreli	D/C	400	150	0	0	0	0		MAR-21
25 S	Sankhari-Prantij	D/C	400	200		0	0	0		MAR-21
	Shapar - Pachham (Fedra) line (Twin AL- 59)	D/C	400	200	346	14	0	0		JUN-21
27 S	Shapoorji Pallonji generating station	D/C	400	220	0	0	0	0		DEC-16
28 S	Soja-Zerda Line	D/C	400	268	447	387	381	203		MAR-19
29 V	/adavi-Halvad	D/C	400	290	411	338	241	140		JUN-19
30 V	/adinar(Essar)- Amreli (Balance)	D/C	400	180	533	490	447	235	NOV-09	DEC-18
31 V	/arsana-halvad	D/C	400	237	378	218	182	29		MAR-19
32 V	Vanakbori TPS-Soja	D/C	400	212	343	272	271	144		MAR-19
33 A	Amreli - Babara line (AL-59)	D/C	220	50	0	0	0			MAR-20

34	Amreli - Maglana line	D/C	220	400	0	0	0			MAR-21
35	Babara - Gondal - II line	D/C	220	320	0	0	0			MAR-20
36	BECL (Padva) - Botad line	D/C	220	188	292	182	142	34		MAR-19
37	Bhachau - Radhanpur	D/C	220	340	0	0	0	0		MAR-22
38	Bhatia - Bhogat line (AL-59)	D/C	220	30	53	29	25	0		SEP-19
39	Bhatia - Kalavad line	D/C	220	238	373	176	127	11		MAR-20
40	Bhogat - Moti Gop line (AL-59)	D/C	220	140	251	89	76	0		MAR-19
41	Bhogat - Ranavav line (AL-59)	D/C	220	150	248	99	71	0		JUN-19
42	Chhatral - Dhanaj	D/C	220	40	0	0	0	0		MAR-22
43	Chikhli - Bhilad	D/C	220	170	0	0	0	0		MAR-22
44	Chorania - Botad	D/C	220	104	196	113	98	4		MAR-19
45	Chorania - Salejada line (AL-59)	D/C	220	135	240	144	131	26		FEB-19
46	Gavasad - Bhayali (DFCC) line	D/C	220	47	84	84	84	47	JAN-16	AUG-18
47	Gavasad - Salejada line	D/C	220	194	313	278	208	59		JUN-19
48	Hadala - Rajkot-II	D/C	220	25	0	0	0	0		MAR-23
49	Halvad-Sadla line	D/C	220	76	124	101	101	59		MAR-19
50	Hazaira (GSEC) - Mota	D/C	220	111	182	111	96	42		JUN-19
51	Jasdan - Gondal	D/C	220	100	0	0	0	0		MAR-22
52	Kalavad - Kangasiali line	D/C	220	112	191	177	159	64		DEC-20
53	Keshod - Keshod	D/C	220	60	0	0	0	0		MAR-24
54	Keshod - Veraval line	D/C	220	180						MAR-21
55	Keshod - Visavadar	D/C	220	120	0	0	0	0		MAR-22
56	Kheralu - Dharewada (DFCC) line	D/C	220	53	89	89	89	53	NOV-15	JAN-19
57	LILO f one ckt. Chandrapura - Godhara line at Halol	D/C	220	20						MAR-20

	LILO of 220kV GSEG - Mora - Kim line at 220kV Velanja	M/C	220	7	12	7	5	0	JAN-18	MAR-19
59	LILO of 220kV Vapi - Tarapur line at 220kV Sarigam	M/C	220	25	33	12	6	0	JUL-18	SEP-19
	LILO of Achhaliya-Jambuva line at Vyankatpura (Jarod) S/S	D/C	220	125	130	124	124	44		MAR-19
61	LILO of Amreli - Dhasa line at Botad	D/C	220	100	170	170	170	100	MAY-15	JUL-18
	LILO of Bhatia - Kalav ad - Kangasiyali at Khambhalia - II	D/C	220	50		0	0	0		MAR-21
	LILO of both ckt. Kawas - Navsari (PG) line at Vesu S/s (2220kVu/g cable)	D/C	220	5	0	0	0			MAR-25
64	LILO of both ckt Kawas - Nvasari (PG) line at Khajod S/s	D/C	220	20	0	0	0			MAR-21
	LILO of both ckt. of Mobha - Mangrol at Amod	M/C	220	57	66	54	47	0	MAR-18	JUN-19
	LILO of Both ckt of Tebhda - Nyara line at Moti Gop S/S (M/C line AL-59)	2xD/C	220	59	59	53	49	7		MAR-19
	LILO of both ckt. Otha - Sagapara line at Talaja	D/C	220	180						MAR-20
68	LILO of both ckt. Visavadar- Timbdi line at Keshod S/s	D/C	220	100						MAR-21
69	LILO of Chorania - Gondal at Rajkot-II	D/C	220	25	0	0	0	0		MAR-20
70	LILO of Chorania - Gondal at Shapar	D/C	220	40	0	0	0	0		MAR-21
71	LILO of Gavasad - Salejda line at Bil	D/C	220	120						MAR-20
72	LILO of Godhra -Kadana line at Lunawada	D/C	220	5	223	223	214	80		DEC-18
73	LILO of Jamnagar - Jetpur line-I at Sikka	D/C	220	116	178	0	0	0		MAR-21
74	LILO of Jetpur - Rajkot at Metoda	D/C	220	5	0	0	0	0		MAR-21
	LILO of Kasor - Vartej and Karamsad - Vartej at Pachchaam	M/C	220	40	33	33	33	40		JUN-18
	LILO of Keshod - Timbdi line at Veraval	S/C	220	8						MAR-20
	LILO of Lalpar - Sartanpar line at Wankaner S/s on M/C tower by dismentalling of existing 132 kv S/C Lalpar - Wankaner line	D/C	220	40	72	58	4	0		MAR-19
78	LILo of Morbi - Hadala line at Makansar S/s	D/C	220	20						MAR-21
	LILO of of both ckt. GSEG - Kosamba line at Olpad S/s	D/C	220	16				_		MAR-21

80	LILO of one circuit of 220 kV D/C	D/C	220	124	223	223	223	124	JUN-16	JAN-19
	Kadana - Godhara line at 220 kV Zalod S/S									
	LILO of one ckt Gandhinagar TPS - Chhatral line at Vadavi (AL-59)	D/C	220	50	47	46	42	12		APR-19
	LILO of one ckt Kasor - Gavasad line at Gotri S/s	D/C	220	44	90	0	0	0		MAR-19
	LILO of one Ckt. of Hadala - Sartanpar line at Wankaner on M/C towers	D/C	220	6	16	16	16	6		OCT-18
	LILO of one ckt.Ukai (Thermal) - Achhalia line at Virpore	D/C	220	10	128	0	0	0		MAR-19
	LILO of one ckt. Wanakbori - Asoj line at Balsinor	D/C	220	40						MAR-21
	LILO of pm ckt. GPPC- Savarkumdla line at Rajula S/s (ACSR Zerba)	D/C	220	10	0	0	0			MAR-23
	LILO of pne ckt GPEC - Karamsad lani at Bil	D/C	220	20	0	0	0			MAR-21
	LILO of Sartanpar - Wankaner line at Makansar S/s	D/C	220	2						MAR-22
89	LILO of Savarkundla - Sagapara line at Gariyadhar S/s	D/C	220	15						MAR-22
	LILO of Savarkundla - Visavadar at Bagasara S/s	D/C	220	16	0	0	0	0		MAR-20
91	LILO of Shivalakha - Nanikhakhar at Kukma	D/C	220	33	62	62	62	33	APR-09	SEP-18
92	LILo of Tarapur - Bhilad line at Umargaon	D/C	220	10	33	12	6	0		SEP-19
93	LILO of Tarapur - Vapi line at Umargaon	S/C	220	10						MAR-20
94	LILo of Ukai (Thermal) -Achhalia line - III at Virpore	D/C	220	15	0	0	0			MAR-21
95	LILO of Ukat (Th) - Achhalia at Achhalia	D/C	220	10	0	0	0	0		MAR-20
96	LILO of Vadavi -Chatral at Santej (Dhanaj)	D/C	220	51	88	69	60	1		MAR-20
	LILO of Vadavi - Chhatral line at Santej S/s	D/C	220	51	88	69	60	1	AUG-13	MAR-20
	LILO of Vadavi - Chhatral & Vadavi - Ganndhinagar TPS at Dhanaj S/s	D/C	220	60						MAR-21
	LILO of Vallabhipur - Vartej line at Maglana S/s	D/C	220	20						MAR-20
	LILo of Vapi - Bhilad line at Chikhli s/s	D/C	220	150	0	0	0			MAR-21

	LILO of Vapi - Chikhli & Bhilad - Chikhli lines at Chikhli	D/C	220	150						MAR-20
	LILO of Wanakbori TPS - Zalod line at Savdasna Muvada	D/C	220	270						MAR-22
103	LLO of 220 kv Vadavi - Chhatral line at Santej S/s	D/C	220	43	74	69	60	0	MAR-14	MAR-20
104	Palanpur - Amarigadh (DFCC) line	D/C	220	80	144	119	64	0	MAY-16	MAR-20
105	Pipava - Bagasara line	D/C	220	160						MAR-21
106	Pipavav - Otha line	D/C	220	100						MAR-21
107	Pipavav - Rajula line	D/C	220	80						MAR-21
108	Pirana (PG) - Barejadi line	D/C	220	50	92	51	38	0		JUN-19
109	Pirana (PG) - Gatrad	D/C	220	50	0	0	0	0		MAR-22
110	Prantij - Agiyol	D/C	220	60	0	0	0	0		MAR-22
111	Prantij - Dhansura	D/C	220	70	0	0	0	0		MAR-24
112	Radhanpur - Sankhari line	D/C	220	96	152	152	152	95	AUG-18	AUG-18
113	Shapar - Babara line (AL-59)	D/C	220	120	258	0	0	0		MAR-20
114	Soja - Joumang (DFCC) line	D/C	220	43	64	64	62	24	AUG-15	MAR-19
115	Suva - Achhalia	D/C	220	140	0	0	0	0		MAR-23
116	Termination of GPEC - Haldarva at Achhalia	D/C	220	90	0	0	0	0		MAR-24
117	Termination of one Achhalia- Jambuva	D/C	220	70	130	124	124	44		SEP-18
118	<u>line at Jarod</u> Utran - Kosamba Line-II	D/C	220	86					DEC-09	
119	Vadavi - Sanand (DFCC) line	D/C	220	61	108	61	45	0	APR-15	MAR-19
120	Vadodara (PG) - Jambuva line	D/C	220	68	131	50	43	0		JUN-19
121	Vadodara (PG) - Vyankatpura line	D/C	220	30	60	57	57	28		FEB-18
122	Vataman (PG) - Bagodara line	D/C	220	160						MAR-21
123	Virpore - Chikhli line	D/C	220	120						MAR-20
124	Vondh - Radhanpur line	D/C	220	340						MAR-21
125	Vyankatpura - Halol line	D/C	220	100						MAR-20

126	LILO of both circuits Sitac WF - Jasdan at Babara (GEC-I)	2xD/C	132	0	0	0	0			JUN-20
				HARYA	NA VIDY	UT PRAS	SARAN	NIGAM	LIMITED(H	IVPNL)
1	Bagun - Hisar (IA) line (GEC-II)	D/C	220	0	0	0	0			
2	Barula - Mahindergarh line (GEC-II)	D/C	220	0	0	0	0			
3	Bhiwani - Bhiwani	D/C	220	15	0	0	0	0		MAR-19
4	Bhiwani - Isharwal	D/C	220	65	218	62	0	0		MAR-19
5	Daukhera - Rewari line (GEC-II)	D/C	220	0	0	0	0			
6	Deepalpur - Rai Khewra at RGEC Kundli S/s	M/C	220	22	0	0	0	22		AUG-18
7	Kaithal (PGCIL) - Neemwala	D/C	220	36	0	0	0			DEC-19
8	LILO of 2nd ckt. YTPP - Abdullahpur line at Rampur Kamboyan	D/C	220	100	69	69	69	100		AUG-18
9	LILO of Bastara - Kaul at Bhadson	D/C	220	60	125	125	108	5		JAN-19
10	LILO of both ckt. Fatehabad - Rania line at Mehna Khera S/s	D/C	220	28	82	81	80	23		APR-19
11	LILO of both ckt. Narwana-Mund line at Khatkar (Jind) PGCIL S/s	D/C	220	44	0	0	0			MAR-19
12	LILO of both ckt. Palla - Palli at Sector- 46 S/s	D/C	220	2	16	7	2			MAY-19
13	LILO of both ckt. Sec72 - Rangla Rajpur line at Roj-ka-Meo	D/C	220	2	0	0	0			JAN-19
14	LILO of Chormar - Fathebad line at Hukmawali	D/C	220	84	169	169	159	15	JUL-13	MAR-19
15	LILO of Dautabad -Mau line at Hub Gurgaon S/s	D/C	220	5	0	2	0			APR-19
16	LILO of Dhanoda - Daultabad line at Farukhnagar S/s	D/C	220	10	0	0	0			MAR-19
17	LILO of FGPP - BBMB Samaypur (PGCIL) line at Sector58 S/s	D/C	220	1	13	6	0			MAY-19
18	LILO of gurgaon Sec -72 - Sector 52 (A) at Sector 57	D/C	220	1	1	1	0			JAN-19
19	LILO of Kunihar - PGCIL Naggal line at Pinjore S/s	M/C	220	6	46	46	46	5		JAN-19
20	LILO of Madnpur - Kunihar line at Panchkula sector-32	D/C	220	5	1	1	1	5		DEC-19

21	LILO of Narwana - Mund at Khatkar	2xD/C	220	44	0	0	0	0		MAR-19
22	(Jind) LILO of one ckt. Badshapur - IMT Manesar line at Gurgaon Sector- 77 S/s	D/C	220		4	4	4			NOV-18
23	LILO of one ckt. Daultabad-IMT Manesar line at Gurgaon Sec 85	D/C	220	2	6	6	6	2		JAN-19
24	LILO of one ckt. Nuna Majra - Daultabad at Sec107	D/C	220	4	0	0	0			JAN-19
25	LILO of Pehowa - Kaul at Bhadson	D/C	220	74	143	143	128	8		JAN-19
26	Nuna Majra - Nuna Majra	D/C	220	2	0	0	0			NOV-19
27	Panchgaon 400 kV - Panchgaon 220 kV	D/C	220	1	0	0	0	0		JAN-19
28	Panchgaon (PGCIL) - Panchgaon (HVPNL) line	MC+D/C	220	10	0	0	0			MAR-19
29	Panchkula (PGCIL)- Panchkula Sector 32	D/C	220	40	72	52	43	15		DEC-19
30	Singhani - Mahindergarh line (GEC-II)	D/C	220	0	0	0	0			
		ļ.	HIMAC	HAL P	RADESH	POWER ⁻	TRANS	MISSION	CORP. L	TD.(HPPT
1	Sunda - Andhra Line (GEC-I)	D/C	66	0						
1	Sunda - Andhra Line (GEC-I) Lahal-Chamera	D/C D/C	66 400	70	0	0	0		OCT-18	APR-19
	Lahal-Chamera LILO of both ckt. Jhakri Abdullapur at				0	0	0		OCT-18	APR-19 DEC-18
3	Lahal-Chamera LILO of both ckt. Jhakri Abdullapur at pragati Nagar LILO of both ckt of Nathpa Jhakri -	D/C	400	70					OCT-18 MAR-17	
3	Lahal-Chamera LILO of both ckt. Jhakri Abdullapur at pragati Nagar LILO of both ckt of Nathpa Jhakri - Abdullapur at Gumma LILO of Wangtoo - Abdullapur line at	D/C D/C	400	70 6	0	0	0			DEC-18
3 4 5	Lahal-Chamera LILO of both ckt. Jhakri Abdullapur at pragati Nagar LILO of both ckt of Nathpa Jhakri - Abdullapur at Gumma	D/C D/C D/C	400 400 400	70 6 6	0	0 9	0 4			DEC-18
3 4 5	Lahal-Chamera LILO of both ckt. Jhakri Abdullapur at pragati Nagar LILO of both ckt of Nathpa Jhakri - Abdullapur at Gumma LILO of Wangtoo - Abdullapur line at Wangtoo Nalagarh -Kunihar Shongtong Karcham HEP - Wangtoo	D/C D/C D/C D/C	400 400 400 400	70 6 6	0	0 9	0 4			DEC-18 DEC-18
3 4 5	Lahal-Chamera LILO of both ckt. Jhakri Abdullapur at pragati Nagar LILO of both ckt of Nathpa Jhakri - Abdullapur at Gumma LILO of Wangtoo - Abdullapur line at Wangtoo Nalagarh -Kunihar	D/C D/C D/C S/C	400 400 400 400 400	70 6 6 1 33	0 15 8	9	0 4 0			DEC-18 DEC-18
3 4 5 6 7	Lahal-Chamera LILO of both ckt. Jhakri Abdullapur at pragati Nagar LILO of both ckt of Nathpa Jhakri - Abdullapur at Gumma LILO of Wangtoo - Abdullapur line at Wangtoo Nalagarh -Kunihar Shongtong Karcham HEP - Wangtoo (Quad)	D/C D/C D/C D/C D/C D/C	400 400 400 400 400 400	70 6 6 1 33 18	0 15 8	9	0 4 0			DEC-18 DEC-18
3 4 5 6 7 8	Lahal-Chamera LILO of both ckt. Jhakri Abdullapur at pragati Nagar LILO of both ckt of Nathpa Jhakri - Abdullapur at Gumma LILO of Wangtoo - Abdullapur line at Wangtoo Nalagarh -Kunihar Shongtong Karcham HEP - Wangtoo (Quad) Palchan-Prini line (GEC-I)	D/C D/C D/C D/C S/C D/C N/A	400 400 400 400 400 33	70 6 6 1 33 18	0 15 8 0	0 9 0	0 4 0	12	MAR-17	DEC-18 DEC-18 DEC-18 MAR-17
3 4 5 6 7 8 9	Lahal-Chamera LILO of both ckt. Jhakri Abdullapur at pragati Nagar LILO of both ckt of Nathpa Jhakri - Abdullapur at Gumma LILO of Wangtoo - Abdullapur line at Wangtoo Nalagarh -Kunihar Shongtong Karcham HEP - Wangtoo (Quad) Palchan-Prini line (GEC-I) Bajoli Holi HEP - Lahal GISS	D/C D/C D/C S/C D/C N/A D/C	400 400 400 400 400 33 220	70 6 6 1 33 18 0	0 15 8 0	0 9 0	0 4 0 0	12	MAR-17 OCT-16	DEC-18 DEC-18 DEC-18 MAR-17

13	Hatkoti-Pragati Nagar	D/C	220	56	0	0	0		MAR-17	MAR-20
14	Kashang - Jangi Pooling Station	D/C	220		0	0	0			
15	Koti-Karian	S/C	220	35	0	0	0			MAR-19
16	Lahal - bhudhil line	D/C	220	6	8	6	2		DEC-18	DEC-18
17	LILO of Bajoli Holi- Lahal line at Heling ss (GEC-I)	D/C	220	0						
	LILO of both ckt of Kashang -Bhaba line at Wangtoo GIS	D/C	220		0	0	0			DEC-18
	LILO of Nalagarh-Baddi at Mandhala S/S	D/C	220	8						MAR-17
20	Mazra GISS - Chamba- Karian GISS	D/C	220	18	0	0	0			
21	Rauri-Kunihar	D/C	220	28						MAR-17
22	Snail(Swara Kudu) -Hatkoti	D/C	220	28	38	25	20		MAR-17	DEC-18
23	Sunda-Hatkoti	D/C	220	50	69	45	21		MAR-17	MAR-19
24	Chanju-I - Chanju-II	D/C	132	12						
25	Chanju-II - Chanju-III	D/C	132	8						
26	Chanju - Nakrot line	D/C	132	12	30	29	27	10		MAY-16
	LILO of Both Ckt 132 kV D/C Kurthala - Bathri at 220/132 Mazra GIS	2xD/C	132	1						
28	Rupin HEP - Sunda (GEC-I)	D/C	132	0						
29	Tangnu Romai-I HEP - 220/132 kV Sunda S/S	D/C	132	24	41	0	0			AUG-18
				_	ADESH	STATE EI	LECTR	ICITY BO	OARD LIMI	TED(HPSE
1	Ghanvi-II - Kotla with HTLS Line (GEC-I)	D/C	66	8						
2	Hatkoti - Samoli Line (GEC-I)	N/A	66	0						
3	Kotla- Nogli-Samoli Line (GEC-I)	N/A	66	120						
4	Nathpa - Wangtoo Line (GEC-I)	N/A	66	0						
5	Bajaura - Naggar Line at Kullu (GEC-I)	S/C + D/C	33	0						

20	on in Tidiiii Far (by by 10c)		102					D NIIO AA	 	N. II \
28	Uhl-III - Hamir Pur (By BVPCL)	D/C	132	71	0	0	0			
27	Gondpur (Paonta) - Sataun line (GEC-I)	D/C	132	0						
26	Rukti - Shaung line (GEC-I)	D/C	22	8						
25	Rampur - Nagli line (GEC-I)	S/C	22	0						
24	Karcham - Bhoktoo line (GEC-I)	D/C	22	0						
23	Jhakri - Rampur line (GEC-I)	D/C	22	0						
22	Gumma - Andhra (GEC-I)	D/C	22	12						
21	Salooni - Koti Line (GEC-I)	D/C	33	0						
20	Reconductoring of Gaj-Shahpur line (New reconductoring) (GEC-I)	S/C	33	19						
	Pirini - AD Hydro HEP XLPE Cable Pirini (GEC-I)	N/A	33	0						
	Pirini - AD Hydro HEP XLPE Cable Pirini (GEC-I)		33	0						
17	, , ,	N/A		0						
	(GEC-I) Pandoh - Bijni Line (GEC-I)	D/C	33							
16	Padhar (Gwali) - Bijni Line at Mandi	S/C	33	0						
15	(GEC-I) Naggar - Bajaira Line at Kullu (GEC-I)	N/A	33	0						
14	(GEC-I) LILO point Gharola - Chamba at Karian	N/A	33	96						
13	LILO of Pandoh - Bijni line at Pandph	N/A	33	0						
12	LILO of one Ckt. Shahpur - Kangra at Chambi (GEC-I)	D/C	33	0						
11	LILO of Bharmour-Gharola line at Lahal (GEC-I)	N/A	33	0						
10	LILO from Gaj - Shahpur at Chambi Line (GEC-I)	S/C	33	0						
9	Gaj Powerhouse - Kangra Line (GEC-I)	N/A	33	37						
8	Dunkhra (Jari) - Manikaran Line (GEC-I)	D/C	33	0						
7	Darkata (Ranital) - Lunj Line (GEC-I)	S/C	33	0						
6	Baner Power House - Dehan (Dharmshala) line (GEC-I)	S/C	33	0						

JHARKHAND URJA SANCHAR NIGAM LTD.(JUSNL)

1	Chandil - Chaibasa (PGCIL)	D/C	400	65	0	0	0		
2	Chandil - Dhanbad GSS	D/C	400	125	0	0	0		
3	Dumka - Jasidih	D/C	400	70	0	0	0		
4	Essar (Latehar) - Latehar	D/C	400	81	122	115	93	22	MAR-19
5	Koderma - Jasidih	D/C	400	130	0	0	0		
6	Latehar (JSEB) - PTPS	D/C	400	220	303	264	250	72	JAN-19
7	LILO of Bero- Patratu at GSS Mander	D/C	400	15	0	0	0		
8	LILO of one ckt QM Kahalgaon - Maithon at GSS Dumka	D/C	400	20	0	0	0		
9	OM Jasidih - Koderna GSS	D/C	400	135	0	0	0		
10	Patratu - Chandil GSS	D/C	400	135	0	0	0		
11	PTPS - Bero (New Ranchi)	D/C	400	102	139	138	135	87	JAN-19
12	QM Koderma - Daltonganj	D/C	400	200	0	0	0		

13	QM Koderma DVC TPS - Koderma JUSNL	D/C	400	15	0	0	0			
14	QM North Karanpura - Latehar	D/C	400	100	0	0	0			
15	QM Patratu - Koderma GSS	D/C	400	150	0	0	0			
16	TTPS - Dumka GSS	D/C	400	236	0	0	0			
17	3 Ph. Baliyapur - Topchanchi	D/C	220	50	0	0	0			MAR-22
18	3 Ph. Giridih - Domchanch	D/C	220	90	0	0	0			MAR-22
19	3 Ph. Giridih - Topchanchi	D/C	220	60	0	0	0			MAR-22
20	3 Ph. Khunti - Mander (400kV GSS)	D/C	220	60	0	0	0			MAR-22
21	3 Ph. Khunti - Simdega	D/C	220	120	0	0	0			MAR-22
22	3 Ph. Koderma - Domchanch	D/C	220	16	0	0	0			MAR-22
23	Chaibasa - Gua	D/C	220	220	278	176	116	0	JAN-18	JAN-19
24	Chandil (4ookV GSS) - Jadugoda	D/C	220	80	0	0	0			MAR-22
25	Chandil GSS - Chandil	D/C	220	10	0	0	0			MAR-22

26	Chandil GSS - Tamar	D/C	220	25	0	0	0			MAR-22
27	Chandrapura DVC - Chandrapura	D/C	220	8	0	0	0			MAR-22
28	Chatra - Latehar	D/C	220	208	330	330	330	165	FEB-17	JAN-19
29	Chatra - PBCMP (Barkagaon)	D/C	220	114	184	62	47	0	FEB-17	FEB-19
30	Daltonganj - Garhwa	D/C	220	66	110	103	95	44	FEB-17	MAR-19
31	Dumka - Jasidih	D/C	220	148	238	227	220	108	JAN-18	JAN-19
32	Giridih - Jamua	D/C	220	160	0	0	0		MAY-18	JAN-19
33	Giridih - Jasidih	D/C	220	160	288	260	237	53	MAY-18	JAN-19
34	Godda - Lalmatia	D/C	220	100	79	79	79	44	MAY-18	JAN-19

35	Govindpur - Dumka	D/C	220	203	332	331	331	168	JAN-19
					002				
00		D/O	000	_	•				NAAD OO
36	Govindpur - Govindpur	D/C	220	7	0	0	0		MAR-22
37	Hatia - Namkum (PGCIL)	D/C	220	65	130	116	97	36	JAN-19
38	Hazaribagh - Barkatta	D/C	220	18	0	0	0		MAR-22
	3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -					_			
39	Koderma (JSEB) - Koderma(DVC)	D/C	220	21	0	0	0		MAR-22
40	Kadamaa Oiridib	D/O	000	4.40	•				MARIO
40	Koderma - Giridih	D/C	220	140	0	0	0		MAR-22
41	LILO of both ckts Dumka - Govindpur at	D/C	220	10	0	0	0		MAR-22
	Palojori GSS	2,0			0				
42	LILO of Chandil - Ranchi (PG) at Tamar	M/C	220	10	0	0	0		MAR-22
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43	LILO of Hatia - Lohardaga at GSS Mander	D/C	220	10	0	0	0			MAR-22
44	LILO of one ckt TTPS - Govindpur at Phase-III	D/C	220	70	0	0	0			MAR-22
45	LILO of Patratu - Hatia at PTPS by MC Tower	D/C	220		0	0	0			
46	Mander - Tamar	D/C	220	56	0	0	0			MAR-22
47	Noamundi - Chaibasa (PG)	D/C	220	130	0	0	0			MAR-22
48	Noamundi - Jadugoda	D/C	220	80	0	0	0			MAR-22
49	P.T.P.S Ratu	D/C	220	70	124	113	106	28	MAY-18	JAN-19
50	Ratu - Mander	D/C	220	15	0	0	0			
51	Simdega - Chaibasa	D/C	220	165	0	0	0			MAR-22
52	Tenughat - Chandrapura	D/C	220	55	0	0	0			MAR-22
53	Tenughat - Gomia	D/C	220	20	0	0	0			MAR-22
	Tenughat - Hazaribagh	D/C	220	135	0	0	0			MAR-22

55	TTPS - Govindpur	D/C	220	181	295	234	220	69		FEB-19
				1014			14515	DED 4 D 3		222/
				<u>J&K I</u>	OWER I	DEVELOP	<u>MENI</u>	<u>DEPAR I</u>	MENT(JK	<u>PDD)</u>
1	Kharu S/S - Himya S/S	S/C	66	51	242	239	204	36		DEC-16
2	Leh III (Army base) - Leh	S/C	66	10	53	29	8	2		DEC-16
3	LILO of one ckt. of Kishanpur - New wanpoh at Baglihar HEP	D/C	400	8	16	16	16	8		MAY-18
4	Delina - Wahipora-Kishanganga	D/C	220	80						
5	LILO of Wagoora - Mirbazar at Lassipora	D/C	220	12	0	0	0			MAR-20
6	(PMDP - Jammu) LILO of Hiranagar - Bishnah at Jatwal Grid station	D/C	220	12	0	0	0		MAR-19	DEC-18
7	(PMDP - Kashmir) Extension of Mirbazar - Alusteng line upto New Wanpoh	D/C	220	12	0	0	0		MAR-19	
8	(PMDP - Kashmir) LILO of one ckt. Alusteng - New Wanpoh at Tailbal	D/C	220	7	0	0	0		MAR-19	

9	(PMDP - Kashmir) LILO of Wagoora - Mirbazar line at Lassipora	D/C	220	12	0	0	0		MAR-19	
10	(PMDP - Kashmir) LILO of Zainkote - Delina at Kunzar (Sterlite S/S)	D/C	220	20	13	13	13	0	MAR-19	MAR-18
11	(PMDP - Kashmir) New Wanpoh - Mir Bazar line	D/C	220	10	0	0	0		MAR-19	
12	Thein (RSD)-Hiranagar (2nd ckt)	S/C	220	40	117	117	117	40	MAR-08	DEC-19
13	Wagoora-Budgam- Zainkote	D/C	220	60	123	106	82	17	MAR-09	DEC-19
14	Wagoora-Mirbazar	D/C	220	104	177	177	171	64		DEC-18
15	Zainkote-Alusteng-Mirbazar	D/C	220	254	441	423	120	13	MAR-10	DEC-18
16	Lower Kalnai - Thathri S/s (existing) line	D/C	132	6						

17	(PMDP - Jammu) Hiranagar - Kathua line (Reconductoring)	D/C	132	152	0	0	0		MAR-19	MAR-19
18	(PMDP - Jammu) LILO of Canal - Miran Sahib at Chatha	D/C	132	16	0	0	0		MAR-19	
19	(PMDP - Kashmir) LILO of Budgam - Bemina at Tengpora (Power Cable)	D/C	132	8	0	0	0		MAR-20	
20	(PMDP - Kashmir) Replacement of Conductor in Pampore - Cheshmashahi	D/C	132	28	0	0	0		MAR-19	
21	Solar Park - Samba line (GEC-II)	D/C	132	0						
			<u>J&l</u>	STAT	E POWE	R DEVEL	OPMEN	IT CORF	ORATION	(JKSPDC)
1	Udhampur- Gladni	S/C	220	48	165	165	165	48	APR-08	SEP-14
			KA	RNATA	KA POW	ER TRAN	SMISSI	ON COF	P. LIMITE	D(KPTCL)
1	Bellary (PS) - C.N. Hally	D/C	400		0	0	0			MAR-18
2	Bellary (TPS) - Bellary (PS)	D/C	400	5	0	0	0			MAR-18
3	Hiriyur - Mysore (GEC-II)	D/C	400	390						
4	Kalburgi - YTPS	D/C	400		0	0	0		SEP-18	MAR-18
5	LILO of Bellary PS - Chikkanayakanahalli at Jagalur (Common Point at Rampura)	M/C	400	130	187	184	184	118	SEP-18	AUG-18
6	LILO of both ckt. of Bellary Pool - Madhugiri at Tumkur (Pavagada) PS (GEC-II)	M/C	400	0						

7	LILO of Both ckt of Nelamangala - Talaguppa at CN Halli	D/C	400							MAR-18
8	LILO of Somanahalli - Kolar SC line to Mylasandra	S/C	400	1	0	0	0		SEP-17	SEP-19
9	Tumkur (Pavagada) PS - Devanahally (KPTCL) (GEC-II)	D/C	400	170						
10	Tumkur PS - Hiriyur (GEC-II)	D/C	400	218						
11	Yermarus TPS - Gulbarga	D/C	400							MAR-18
	Beerenahalli - Thallak (Chitradurga) (Balance portion)	D/C	220	41	73	53	42	0	MAR-18	DEC-18
13	Bidadi (PGCIL) - Magadi S/S	D/C	220	64	127	80	70	11	FEB-17	MAR-19
14	Bidadi - Kothipura (Channapatna)	D/C	220	174	82	63	2		FEB-08	JUN-18
15	Bijapur - Sindagi	D/C	220		0	0	0		SEP-19	SEP-19
16	Chintamani - Srinivaspura	D/C	220		0	0	0		SEP-19	SEP-19
17	Chitradurga - Hiriyur S/S	D/C	220	73	149	40	0	0	MAR-19	APR-19
18	Construction of 220/220kV MC line for shifting of existing 220kV B1 B2 and B3 B4 lines at proposed HAL premises near Bidarehalldakayal village limits	M/C	220	12	0	0	0	12		SEP-18
19	Gowribidnur - Mittemari	D/C	220	91	189	189	174	69	SEP-17	NOV-18
20	Gulbarga - Afzalpur (Ganagapura)	D/C	220		0	0	0		SEP-19	SEP-19
21	Hiriyur (PG) - Hiriyur S/S	S/C	220	16	18	0	0		APR-19	APR-19
22	Honnali - Channagiri (Benkikere)	D/C	220	95	188	38	23		MAR-19	DEC-18
23	Hoondy 200 kv - EPIP GIS 200 kv staion (UG Cable)	S/C	220		0	0	0			MAR-19
24	Hosadurga - Benkikere	D/C	220		0	0	0		SEP-18	SEP-19
25	Hosadurga - CN Halli line	D/C	220		0	0	0			DEC-18
26	Ittagi - Kudligi (Badeladaku) line	D/C	220	66	119	84	72	0	DEC-17	AUG-18

27	Jagalur - Chitradurga	D/C	220	71	154	48	26		SEP-18	AUG-18
28	Jagalur - Kudligi	D/C	220		155	66	56		SEP-18	AUG-18
29	Jagalur - Thallak	D/C	220		108	92	90	19	SEP-18	AUG-18
30	Kolar - Malur at Somanahalli	D/C	220	180	280	271	267	146	MAR-18	SEP-18
	Kolar (PGCIL) - Gollahalli Kudgi UMPP(NTPC) - Vajramatti 220kV	D/C	220	55 159	161	116	52 141	4	SEP-17	DEC-18
	s/s(Bagalkot Distt.) LILO of Bidadi - Vrushabavathi valley to Kumbalgod	S/C	220	100	0	0	0	·	SEP-18	SEP-19
34	LILO of Chikkodi - Ghataprabha at Mughalkod	D/C	220		0	0	0			NOV-18
35	LILO of Gadag - Lingapur at Koppal	D/C	220	1	2	2	0	0		OCT-18
36	LILO of Hebbal - Hoody Sc line to proposed ITI S/s	S/C	220		0	0	0		SEP-17	NOV-18
37	LILO of Hoody-Kolar at Hoskote	D/C	220	27	55	35	31	0	MAR-18	MAR-19
38	LILO of Hoody - Nelamangala to proposed 220/66 kv Manyatha S/s	M/C	220							
39	LILO of Hsr- NIMHANS to proposed Koramangala	S/C	220		0	0	0	_	SEP-17	NOV-18

40	LILO of Mylasandra - Malur to proposed	S/C	220		0	0	0		SEP-19	MAR-20
41	220/66 kV EXORA S/s LILO of Mylasandra to the 220kV Somanhalli-Malur	M/C	220		0	0	0		SEP-17	SEP-19
42	LILO of Narendra-Haveri at Bidnal (GEC-	D/C	220	31	61	61	61	31	MAR-18	JUL-18
	LILO of Shimoga - Mysore at Dandiganahally	D/C	220	35	68	65	64	22	JAN-18	JAN-19
44	LILO of Thubinkere - Ramnagara to Maddur	D/C	220						SEP-19	MAR-20
45	LILO of T.K. Halli - Madhuvanahally to proposed 220/66 kV SFC S/s	D/C	220						SEP-18	MAR-19
46	Madhugiri - Pavagada	D/C	220	120	214	214	214	120	APR-17	DEC-18
47	Mylasandra to Somanahalli- Naganthapura-HSR Layout	M/C	220		0	0	0		SEP-17	SEP-19
48	Nagamangala- Anchepalya	D/C	220						SEP-19	MAR-20
49	Nagamangala-Tubinkere	D/C	220						SEP-19	MAR-20
50	Nelamangala - Peenya S/s	M/C	220						SEP-18	MAR-19
51	Nelmangala - Brindavan Alloys	D/C	220		0	0	0		SEP-17	JUN-19
52	Peenya to A Station UG Cable	S/C	220						SEP-18	MAR-19
53	Shanthigrama - B4 line (near Hedanahalli limits)	D/C	220	16	34	34	32	9	MAR-18	MAR-19
54	Singanayakanahalli - DG Plant Yelanhanka Station (UG Cable)	D/C	220	12	0	0	0	12		SEP-18
55	Somanahalli - Malur I & II lines - Yarandanahally S/s Sommanahally- SingarpetSC line Corridor	M/C	220						SEP-18	MAR-19
56	Somanahalli- Subramanyapura (M/C M/V)	M/C	220						SEP-18	MAR-19
57	Somanahalli - T.K. Halli SC line to DC	D/C	220						SEP-17	MAR-18
58	Somananahalli Malur I & II lines - Jigani	D/C	220	23	34	6	4	0	MAR-18	MAR-18

59	Tubinakere- Kothipura	D/C	220	138	278	274	269	80	JUN-09	SEP-18
60	Vajamangala - Kadakola	D/C	220	40	55	49	45	0	MAR-18	JAN-19
61	Vasanthanarasapura - Madhugiri	D/C	220	89	209	202	202	84	MAY-17	SEP-18
62	Yelanhanka CCPP - Yelanhanka(KPTCL)	D/C	220	1	3	3	3	1		MAY-18
63	Yelanhanka(KPTCL)- Yelanhanka(PG)	D/C	220	6	0	0	0	12		AUG-18
		Į		<u>K</u>	ERALA S	TATE EL	ECTRIC	CITY BO	ARD(KSE	<u>3)</u>
1	Kasargode - Wayanad (GEC-II)	D/C	400	0						
2	Mylatti - Wayanad (GEC-II)	D/C	400	0	0	0	0			
3	Karukadom - Kothamangalam	M/C	220	14	10	10	10	14	FEB-19	SEP-18
4	Kasargode pool - Kasargode (GEC-II)	2xD/C	220	0						
5	LILO of Idukki-Udumalpet at Pallivasal HEP	D/C	220	1	5	0	0	0		JUN-17
		<u>N</u>	<u>IAHAR</u>	ASHTR/	STATE	ELEC. TR	RANSM	ISSION (COMPANY	LTD.(MSE
1	Babhaleshwar - Kudus	D/C	400	447	730	550	492	175		MAY-19
2	Jejuri - Hinjewadi - I and II	D/C	400	207	275	203	187	71		MAY-19
3	Jejuri - Lonand	D/C	400	20					MAR-19	

4	JPGPL TPS Switchyard - Warora PS (JPGPL-TBCB)	D/C	400	0	0	0	0			
5	LILO of 400KV Bhusawal - Aurangabad ckt-II at Aurangabad (Thaptitanda)	D/C	400	169	273	240	216	106		DEC-18
6	LILO of Karad - Lonikand at Jejuri	D/C	400	20					MAR-19	
7	LILO of one ckt Dhule - Sardar Sarovar at Balsane (PS)	D/C	400	36					MAR-20	
8	LILO of two ckts Bhadravati - Chandrapur- I at Chandrapur -II	D/C	400	5					MAR-19	
9	LILO om Solapur (PG) - Karad at Tembhurni	S/C	400	20					MAR-22	
10	LILO on Chandrapur I - Parli 3rd Ckt at Warora	D/C	400	50					MAR-22	
11	Shevgaon / Pathardi - Tapti Thanda	D/C	400	120	198	6	0	0	MAR-22	SEP-20
12	Solapur (PG) - NArangwadi	D/C	400	140	131	30	0		MAR-20	APR-20
13	220 kV M/C LILO of one Ckt. of 220 kV Tarapur -Borivali and Boisar- Ghodbandar line on M/C toweres at 400kV Kudus S/S	M/C	220	118	116	10	0	0	JUL-19	JUL-19
14	2nd ckt Dodaicha - Shahada	S/C + D/C	220	27	0	0	0		MAR-18	
15	2nd ckt. stringing Jamde - Walve	S/C + D/C	220	13	0	0	0		MAR-20	
16	2nd Ckt. Stringing of Miraj - (Tilawani) Ichalkaranji	S/C + D/C	220	35	0	0	0		MAR-23	
17	Ambazari - Mankapur (UG)	M/C	220	36					MAR-23	
18	Aurangabad (PG) - Bidkin	D/C	220	40					MAR-22	
19	Babhaleshwar - Kopargaon LILO Point	M/C	220	36	0	0	0		MAR-18	
20	Badnera - Ner (Loni/Renkapur)	S/C + D/C	220	42	142	122	114	10	DEC-18	SEP-19
21	Balapur - Malegaon line (Ckt-II)	D/C	220	36	0	0	0	36		MAY-18
22	Balsane (Shivajinagar) (T Conductor) - Shivanjinagar	D/C	220	36					MAR-20	

23	Boisar (PG)-Wada	S/C on D/C	220	50	211	173	165	28	MAR-22	MAR-19
24	Butibori - III - Addl. Butibori	D/C	220	20					MAR-23	
25	Chinchwad - II for reorientation of existing line at Chinchwad - II	D/C	220	12	0	0	0		DEC-19	DEC-19
26	Colourchem - Kolshet	D/C	220	8					MAR-21	
27	Dondaicha - Nandurbar	D/C	220	80					MAR-23	
28	Eklahare - Pimpalgaon	D/C	220	87	158	155	141	21		DEC-18
29	Georai - Thapti Tanda s/s	D/C	220	140	166	74	4	0	MAR-22	OCT-19
30	Indapur MIDC (Loni Deokar) - Tembhurni	D/C	220	30	0	0	0		MAR-18	
31	Kalmeshwar - Warud	D/C	220	170	303	220	129	0		MAR-19
32	Kandalgaon - Dasturi SCDC line	S/C on D/C	220	75	236	92	0	0		MAR-19
33	Khapakheda - Uppalwadi	D/C	220	7					MAR-19	
34	Khaperkheda-II -Khaperkheda-I (Reorientation work of one ckt.)	D/C	220	1	0	0	0	1		JUN-18
35	Kopargaon tap - Babhaleshwar	M/C	220	144	118	90	2	0		DEC-18
36	Koradi II - Butibori	D/C on M/C	220	106	189	133	117	22	MAR-11	MAR-19
37	Kumbhari S/S - Bale	D/C	220	108	134	130	91	47		MAR-19
38	Lamboti - Karkamb	D/C	220	60					MAR-20	

	LILO of Aaret (RINFRAT) - Borivalli (MSETCL) (Proposed cable) at Goregaon Filmcity - 5 (UG Cable)	D/C	220	5					MAR-23	
40	LILO of Aarey (RINFRAT) - Borivalli (RINFRAT) at Goregaon Filmcity - 5 (UG Cable)	D/C	220	5					MAR-23	
41	LILO of Bhugaon - Warora-I at Warora	M/C	220	40	42	42	42	40		JUL-18
	LILO of Dhule - Dondaicha at 400 kV Balsane PS (GEC-II)	D/C	220	0	0	0	0			
43	LILO of one Ckt. Ahmednagar Bhose at Supa	D/C	220	40					MAR-22	
	LILO of one Ckt. Aurangabad (PG) - Shendra at Shendra (AURIC) (DMIC Project)	D/C	220	16					MAR-19	
_	LILO of one Ckt. borivali - Boisar at Boisar (PG)	D/C	220	5					MAR-20	
	LILO of one Ckt. of 220kV Kolshet-Wada line and Padghe-Wada line on M/C towers at 400 kV Kudus S/S	M/C	220	26	44	11	0		NOV-18	DEC-18
47	LILO of one Ckt. of Vita - Miraj at Alkud	D/C	220	27	0	0	0	27		OCT-18
48	s/s LILO of one Ckt. Padegaon - Paithan line at Chitegaon	D/C	220	5					MAR-19	
	LILO of one ckt. Paras - Balapur at Malkapur s/s	M/C	220	146	231	215	182	80	MAR-19	DEC-18
50	LILO of Pandharpur - Malinagar at Bhalwani S/S	D/C	220	40	67	65	60	17		DEC-18
51	LILO of Parli - Osmanabad line at Parli (PG)	S/C	220	5	12	11	10	2	MAR-19	DEC-18
52	LILO of Tarapur-Borivli at Boisar II	D/C	220	16	15	15	12	11	MAR-07	

53	LILO on Ambazari - Amravati at Karanja s/s	D/C	220	20	7	0	0		MAR-21	
54	LILO on Babhaleshwar - Nashik at Sinnar	D/C	220	20					MAR-20	
	LILO on Boisar (M) - Versova at Boisar	S/C + D/C	220	1					MAR-20	
56	LILO on Boisar - Kopri at Chikhal Dongri	D/C	220	4					MAR-19	
57	LILO on Boisar - Nalasopara at Palghar	D/C	220	20					MAR-19	
58	LILO on Boisar - Varsova at Virar	D/C	220	4	0	0	0		MAR-20	
59	LILO on Boisar - Vasai Loc No. A	D/C	220	7					MAR-20	
60	LILO on both ckt Parli - Harangul line at Parli (PG)	D/C	220	26	56	38	36	9	MAR-19	DEC-18
61	LILO on Kandalgaon -Lanand at Kesurdi	S/C	220	10					MAR-22	
62	LILO on Loc No. A (MC Towers) - Kopri (Virar E)	M/C	220	5					MAR-20	
63	LILO on narrow base towers Boisar - Varsova Loc No. A	2xD/C	220	2					MAR-20	
64	LILO on one Ckt. of Bhusawal (Khadka) - Chalisgaon at Jamner	D/C	220	1					MAR-19	
65	LILO on one Ckt. of Eklahare - Navsari at Girnare	D/C	220	10					MAR-22	
66	LILO on Padghe - Wada at Kudus	D/C	220	10	44	11	0	0	MAR-18	DEC-18

67	LILO on two ckts Boisar (M) - Borivalli at Kudus	D/C on M/C	220	100	116	10	0	0	MAR-19	JUL-19
68	LILO on two ckts Boisar - borivalli at Boisar	M/C	220	1	8	3	0	0	MAR-20	MAR-19
69	LILO on Vita - Miraj at Kupwad s/s	S/C	220	1					MAR-22	
70	Mangaon CCPP(Vile)- Bhagad	D/C	220	4	0	0	0			
71	Mendhigiri - Alkud s/s	D/C	220	110	0	0	0	110		OCT-18
72	Nagothane - Wadkhal	D/C	220	30	104	56	44	52		
73	Nanded (Kumbhargaon) - Jalkot line	D/C	220	107	166	166	166	107	MAR-18	MAY-18
74	Nanded (Kumbhargaon) - Nanded (Waghala) CktII	D/C	220	5	0	0	0	5		MAY-18
75	Raymonds - Girnare	D/C	220	30					MAR-22	
76	Second ckt stringing Padegaon - Sawangi line	S/C on D/C	220	17	0	0	0		DEC-17	DEC-19
77	Uppalwadi - Mankapur	M/C	220	32	28	1	0	0		MAR-19
78	Uppalwadi - New Pardi	M/C	220	54	45	0	0	0		MAR-19
79	Vairag - Paranda	S/C + D/C	220	40	0	0	0		MAR-20	
80	Vashi - Pawane	D/C	220	3					MAR-22	
81	Wardha (PGCIL) - Ghatodi	D/C	220	322	524	391	212	0		MAR-19
82	Yavatmal Tap - Ghatodi Line	D/C	220	25					MAR-21	

83	2nd Ckt. Stringing of Gangapur - Valve	S/C on D/C	200	0	0	0	0			
84	at Jamde (GEC-I) 2nd Ckt. Stringing of Aundh - Dahiwadi	S/C +	132	0	0	0	0			
	line (GEC-I)	D/C	132	O	O	U	U			
85	2nd Ckt. Stringing of Georai - Beed (GEC-I)	S/C on D/C	132	0	0	0	0			
86	2nd Ckt. Stringing of Kale (T) - Warna line (GEC-I)	S/C on D/C	132	0	0	0	0			
87	2nd Ckt stringing of Kharda - Bhairavnath (GEC-II)	S/C	132	0	0	0	0			
88	2nd Ckt. Stringing of Manmad - Yeola	S/C + D/C	132	0	0	0	0			JUL-19
89	line (GEC-I) 2nd Ckt. Stringing of Nandurbar -	D/C	132	0	0	0	0			
90	Visarwadi line (GEC-I) 2nd Ckt. Stringing of Shevgaon -	S/C + D/C	132	0	0	0	0			
91	Ghodegaon line (GEC-I) 2nd Ckt. Stringing of Shevgaon -	D/C D/C	132	0	0	0	0			
92	Pathardi line (GEC-I) 2nd Ckt. Stringing Shevgaon - Benda line (GEC-I)	D/C	132	0	0	0	0	1		MAR-19
93	Ahmednagar - Ahmednagar MIDC line (GEC-I)	D/C	132	0	0	0	0			
94	Ahmednagar - Supa line (GEC-I)	D/C	132	0	0	0	0			
95	Babhaleshwar - Rahuri at Ahmendnagar MIDC line (GEC-I)	D/C	132	0	0	0	0			
96	Kadegon - Kirloskawadi line (GEC-I)	S/C + D/C	132	0	0	0	0			
97	Kavthemahankal - Jath line (GEC-I)	D/C	132	0	0	0	0			
98	Kavthemahankal - Savlaj line (GEC-I)	S/C + D/C	132	0	97	54	24			JUN-19
99	Kharda - Ashta (D/C partly on M/C Tower (GEC-I)	D/C	132	0	0	0	0			
100	LILO of Ashti - Kharda at Patoda (GEC-II)	D/C	132	0	0	0	0			
	LILO of Lonand - Phaltan line at Phaltan MIDC GEC-I)	S/C	132	0	0	0	0			
	LILO of Mul Ashti at - Chamorashi	D/C on M/C	132	30					MAR-20	
103	Mhaswad (GEC-I)	S/C	132	0	0	0	0			
104	LILO of Padegaon -s Sillod at Phulambri line (GEC-I)	S/C	132	0	0	0	0			

105	LILO of Sawangi - Pishor at Phulambri line (GEC-I)	N/A	132	0	0	0	0			
106	LILO on Kalwan - Dindori at Lakhampur	D/C	132	20					MAR-23	
107	LILO on Markal - Kharadi at Eon Kharadi (Using U/G Cable)	D/C	132	4					MAR-19	
108	LILO on Ozar - Kalwan line at Pimpalgaon (GEC-I)	S/C	132	0	22	6	0	0		JAN-19
109	Patoda - Raimoha (GEC-II)	S/C on D/C	132	0	0	0	0			
110	Sawantwadi - Kudal line (GEC-I)	D/C	132	0	0	0	0			
111	Vish Wind - Bhenda (GEC-I)	D/C	132	0	0	0	0		MAR-21	DEC-19
112	LILO on Kalwa - Vashi at Pawane	D/C	110	1					MAR-20	
113	LILO on Padghe - Vasai	UG Cable	110	42					MAR-19	
				<u> </u>	L MEGHAL	AYA ENE	RGY C	DRP. LT	D.(MeECL	<u>)</u>
1	Killing (Byrnihat)-EPIP-I	M/C	132	17	19	19	19	22		MAY-17
2	LILO of Agia - Nangal at Mendipathar	D/C	132	5	9	9	9	5		DEC-15

LILO of Mawlai - Cherra at Mawngap.	D/C	132	10	16	15	15	5		MAR-19
LILO of NEHU - Khliehriat line at Mustem	D/C	132	1	4	4	4	1		NOV-15
LILO of NEIGRIHMS - Khliehriat at Lad Nongkrem	D/C	132	6	7	7	7	3		DEC-18
LILO of Rongkhon - Ampati at Praharinagar	D/C	132	20	30	0	0	0		SEP-19
Mawngap - Sumer	D/C	132	66	102	102	102	66		DEC-11
Nangalbibra - Agia	S/C	132	92	316	316	316	92		AUG-13
New Umtru HEP - Norbong (EPIP-II)	D/C	132	1	7	7	7	1		MAR-17
	LILO of NEIGRIHMS - Khliehriat at Lad Nongkrem LILO of Rongkhon - Ampati at	LILO of NEHU - Khliehriat line at Mustem D/C LILO of NEIGRIHMS - Khliehriat at Lad Nongkrem D/C LILO of Rongkhon - Ampati at Praharinagar D/C Mawngap - Sumer D/C Nangalbibra - Agia S/C	LILO of NEHU - Khliehriat line at Mustem D/C 132 LILO of NEIGRIHMS - Khliehriat at Lad Nongkrem D/C 132 LILO of Rongkhon - Ampati at Praharinagar D/C 132 Mawngap - Sumer D/C 132 Nangalbibra - Agia S/C 132	LILO of NEHU - Khliehriat line at Mustem D/C 132 1 LILO of NEIGRIHMS - Khliehriat at Lad Nongkrem D/C 132 6 LILO of Rongkhon - Ampati at Praharinagar D/C 132 20 Mawngap - Sumer D/C 132 66 Nangalbibra - Agia S/C 132 92	LILO of NEHU - Khliehriat line at Mustem D/C 132 1 4 LILO of NEIGRIHMS - Khliehriat at Lad Nongkrem D/C 132 6 7 LILO of Rongkhon - Ampati at Praharinagar D/C 132 20 30 Mawngap - Sumer D/C 132 66 102 Nangalbibra - Agia S/C 132 92 316	LILO of NEHU - Khliehriat line at Mustem D/C 132 1 4 4 LILO of NEIGRIHMS - Khliehriat at Lad Nongkrem D/C 132 6 7 7 LILO of Rongkhon - Ampati at Praharinagar D/C 132 20 30 0 Mawngap - Sumer D/C 132 66 102 102 Nangalbibra - Agia S/C 132 92 316 316	LILO of NEHU - Khliehriat line at Mustem D/C 132 1 4 4 4 LILO of NEIGRIHMS - Khliehriat at Lad Nongkrem D/C 132 6 7 7 7 LILO of Rongkhon - Ampati at Praharinagar D/C 132 20 30 0 0 Mawngap - Sumer D/C 132 66 102 102 102 Nangalbibra - Agia S/C 132 92 316 316 316	LILO of NEHU - Khliehriat line at Mustem D/C 132 1 4 4 4 1 LILO of NEIGRIHMS - Khliehriat at Lad Nongkrem D/C 132 6 7 7 7 3 3 LILO of Rongkhon - Ampati at Praharinagar D/C 132 20 30 0 0 0 0 Mawngap - Sumer D/C 132 66 102 102 102 66 Nangalbibra - Agia S/C 132 92 316 316 316 92	LILO of NEHU - Khliehriat line at Mustem D/C 132 1 4 4 1 1 LILO of NEIGRIHMS - Khliehriat at Lad Nongkrem D/C 132 6 7 7 7 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

10	New Umtru - Umtru HEP	S/C	132	1	1	1	1	1		MAR-17
			.02		·	·	·	·		
11	Rongkhon S/S - Ampati	D/C	132	33	102	102	102	32		DEC-18
1''	Nongkhon 3/3 - Ampali	D/O	132	33	102	102	102	32		DEC-10
	_		<u>M. F</u>	P. POW	ER GENE	ERATING	CORP	DRATIO	N LIMITED	(MPPGCL)
1	Sailana - Ratlam	D/C	220							
			M.P.	POWE	R TRANS	SMISSION	CORF	ORATIC	N LIMITEI	D(MPPTCL
1	Ashta - Ujjian (GEC-I)	D/C	400	179	257	136	77		FEB-20	MAR-19
2	Dada Dhuniwale TPP - Moondi Pooling	D/C	400	80						
_	Point	D/C	400	80						
3	DBTPS - Vindhyachal PS (Quad) line	D/C	400	0						
4	Handia - Ashta(2nd stage)	D/C	400	180						
5	Indore (PGCIL) - Ujjian (GEC-I)	D/C	400	85	117	116	102	28	NOV-19	MAR-19
6	LILO of Bhilai - Seoni at Balaghat /	D/C	400	30	10	9	8	3	MAR-19	MAR-19
Ů	Kirnapur		100		10	V)	Ŭ	100 110	100 000
7	LILO of Damoh - Bhopal at Sagar	D/C	400	40						
8	LILO of Indira Sagar - Satpura at Handia	D/C	400	40						
9	LILO of Indore - Itarsi at Handia	D/C	400	40						
10	LILO of Khandwa (PGCIL) - Rajgarh at	D/C	400	20						
	Chhegaon									
11	LILO of Nagda - Rajgarh at Badnawar	D/C	400	40	22	22	19	12	MAR-19	MAR-19
12	LILO of one ckt of Khandwa (PGCIL) -	D/C	400	20						
	Rajgarh (PGCIL) at Chhegaon									

13	LILO of one ckt. of Satna (PGCIL) - Bina(PGCIL) at Sagar (GEC-I)	S/C	400	56	79	77	59	5	JAN-20	MAR-19
14	LILO of one ckt of Vindhychal - Satna at Nigrie	D/C	400							
15	MalwaTPP(Stage-II)-Pithampur	D/C	400	284	383	383	381	251		SEP-18
16	Moondi Pooling Point - Handia	D/C	400	240						
17	Nagda - Mandsaur (GEC-I)	D/C	400	137	199	157	63		FEB-20	MAR-19
18	Nagda - Ujjain line (GEC-I)	D/C	400	53	149	126	69		FEB-20	FEB-20
19	Pithampur - Badnawar DCDS	D/C	400	140	203	203	203	135		SEP-18
20	Pithampur - Moondi Pooling Point	D/C	400	280						
21	REVA TPP - Moondi Pooling Point	D/C	400	70						
22	Shri Singaji TPP - Moondi Pooling Point	D/C	400	40						
23	Ashta - Shajapur	D/C	220	95						
24	Badnawar - Kanwan line (GEC-I)	D/C	220	64	103	97	88	15	JUL-19	MAR-19
25	Badod - Nalkheda (GEC)	D/C	220	70						
26	Badod - Nipaniya line PS	D/C	220	9	0	0	0			MAR-19
27	Badod - Susner (GEC-I)	D/C	220	0						
28	Badwar PS - PGCIL S/s	D/C	220	4	4	4	4	0		MAR-19
29	Betul - Gudgaon (GEC-I)	D/C	220	94	158	154	144	57	JAN-20	MAR-19
30	DCDS Barsitadesh PS - PGCIL S/s	D/C	220	2	7	7	7	2		DEC-18
31	DCDS Ramnagar pahad PS - PGCIL S/s	D/C	220	5	13	13	13	5		DEC-18
32	Julwaniya - Kukshi	D/C	220	160	200	120	34			MAR-20
33	Julwaniya - Sendhwa (GEC-I)	D/C	220	71	123	123	123	71	OCT-19	JAN-19
34	Kanwan - Dhar line (GEC-I)	D/C	220	62	106	96	84	20	JUL-19	JUL-19
35	Katni - Damoh	D/C	220	220						
36	Khandwa - Chhanera line	D/C	220	78	0	0	0	78		OCT-18
37	LILO of 2nd Ckt. Birsinghpur - Amarkantak line at Shahdol S/s	D/C	220	11	24	24	24	11		APR-18

	LILO of 2nd Ckt. of Itarsi (MP) -	D/C	220	1	0	0	0	1		APR-18
39	Hoshangabad (PG) at Itarsi (PG) line LILO of Both ckt Badod -Kota - Modak at	D/C	220	18	16	16	16	18	JUN-18	JUN-18
40	Suwasara S/s LILO of both ckt Indore - Pithampur at	D/C	220	8						
41	Indore LILO of both ckt. Nagda - Neemuch at Mandsaur S/s (GEC-I)	D/C	220	103	136	87	1		FEB-20	FEB-20
	LILO of both ckt Nagda - Ujjain at Ujjain	D/C	220	40	37	22	0			
43	LILO of both Ckt. of Badnagar- Ratlam At Badnawar 400 kV S/S	D/C	220	24	28	26	23		MAR-17	MAR-20
44	LILO of Both ckt. of Badod - Ujjain at Ujjain	D/C	220	80	41	36	13			
45	LILO of both Ckt. of Indore-II (Jaitpura)- Ujjain line at Indore (PGCIL)765kV S/S	D/C	220	24	0	0	0	24		JAN-19
	LILO of both ckt of Ratlam - Badnagar at Badnawar	D/C	220	40	0	0	0			
	LILO of Handia - Barwaha at Handia	D/C	220	40						
48	LILO of Indore-II - Ashta at Shankargarh	D/C	220	20						
49	LILO of Jabalpur - Amarkantak at Gorabazar	D/C	220	4	23	23	21			
50	LILO of one Ckt of Ashta- Dewas line at 220 kV S/S Chapda S/S	D/C	220	66	104	49	0		APR-17	MAR-20
51	LILO of one ckt of Bansagar (Tons) - Satna at Sirmour	D/C	220	2						
	LILO of one ckt of Bina - Gwalior at Datia	D/C	220	10						
	LILO of one ckt of Bina - Sagar at Bina	D/C	220	10						
	LILO of one ckt of Indore - Barwaha at Simrol	D/C	220	13						
	LILO of one ckt of Pithampur - Rajgarh (PGCIL) at Dhar	D/C	220	4						
56	LILO of Ratlam - Badnagar at Badnawar	D/C	220	40	0	0	0			
57	LILO of Ratlam-Daloda line at Jaora (GEC-I)	D/C	220	7	13	13	13	2	JUL-19	JUL-19
	LILO of second ckt. Nagda - Neemuch line at Daloda s/s	D/C	220	25	35	35	35	10	DEC-17	MAR-19
59	LILO of second ckt of Auraiya - Malanpur at Mehgaon	D/C	220	6						

60	LILO of second ckt of Damoh - Tikamgarh at Damoh	D/C	220	10						
61	Maheshwar (HEP) - Rajgarh (Dhar)	D/C	220	230						
62	Mandsaur (Sitamau) - Marut Shakti Pool (GEC-I)	D/C	220	92	145	126	43		FEB-20	JUL-20
63	Morena - Malapur	D/C	220	80						
	Morena - Sabalgarh with LILO of one ckt. of line at Morena	D/C	220	139	290	290	290	139	JUN-17	SEP-18
65	Morena SP - Morena s/s (ISTS) line (GEC-II)	D/C	220	0						
66	Neemuch - Ratangarh line (GEC-I)	D/C	220	85	144	123	109		JAN-20	JAN-20
67	Pithampur -Depalpur	D/C	220	71	130	130	63		JUN-17	MAR-20
68	Pithampur - Gandhinagar	D/C	220	60						
69	Rajgarh (B) - Nalkheda (GEC)	D/C	220	144						
70	Rajgarh - Susner (GEC-I)	D/C	220	0						
71	Sailana - Ratlam switching (GEC-I)	D/C	220	66	114	114	114	53	JUL-19	JUL-20
72	Satna - Chhatarpur (2nd ckt)	S/C	220	160	0	0	0	154		MAR-19
73	Second circuiting of Ratlam - Daloda line (GEC-I)	S/C	220	72	0	0	0	68	JUL-19	JUL-19
74	Shujalpur - Narsinghgarh Line	D/C	220	44	144	131	24		JUN-17	MAR-20
75	Ujjain - Dewas	D/C	220	90						
76	Ujjain - Nallkheda (GEC)	D/C	220	200						
77	Ujjain - Susner (GEC-I)	D/C	220	0						
78	2nd Circuiting of Agar - Susner (GEC-I)	S/C	132	0	0	0	0			
79	2nd Circuiting of Ashta- Ichhawar (GEC-I)	S/C	132	0	0	0	0			
80	2nd Circuiting of Birsinghpur - Shahdol (GEC-I)	S/C	132	40	0	0	0			MAR-19
81	2nd Circuiting of Mahidpur - Zarda (GEC-I)	S/C	132	0	0	0	0			
82	2nd Circuiting of Maihar - Amarpatan (GEC-I)	S/C	132	26	0	0	0			MAR-19
	2nd Circuiting of Nalkheda - Moman Badodiya (GEC-I)	S/C	132	0	0	0	0			

84	2nd Circuiting of Sabalgarh - Vijaypur (GEC-I)	S/C	132	0	0	0	0		
85	2nd Circuiting of Sidhi - Mauganj (GEC-I)	S/C	132	46	0	0	0		MAR-19
86	2nd Circuiting of Susner - Jeerapur (GEC-I)	S/C	132	0	0	0	0		
87	2nd Circuiting of Tarana - Makdon (GEC-I)	S/C	132	0	0	0	0		
88	Agar - Makdon (GEC-I)	D/C	132	0	0	0	0		
89	Alot - Zarda (GEC-I)	D/C	132	0	0	0	0		
90	BLA- Gadarwara line	D/C	132	0	0	0	0		
91	Gudgaon(220) - Gudgaon(132) (GEC-I)	D/C	132	19	35	1	0		MAR-19
92	Kanwan (220) - Kanwan (132) (GEC-I)	D/C	132	26	43	20	0		MAR-19
93	Kanwan (220) - Teesgaon (GEC-I)	D/C	132	24	45	34	0		MAR-19
	LILO of both circuits of Susner-Jeerapur line at Susner (GEC-I)	2xD/C	132	0	0	0	0		
95	LILO of both circuits of Ujjain-Tarana line at Ujjain 400 kV s/s (GEC-I)	2xD/C	132	0	0	0	0		
	LILO of Both ckt Badod - Suwasara at Suwasara S/s	D/C	132		0	0	0		
	LILO of Both ckt Neemuch - Mandsaur at Mandsaur S/s (GEC-I)	D/C	132	143	0	0	0		MAR-19
	Ratangarh(400) - Ratangarh(132) (GEC-	D/C	132	4	8	0	0		MAR-19
99	Sailana(400) - Sailana(132) (GEC-I)	D/C	132	37	69	26	0		MAR-19
	Second circuiting of Alot - Sitamau 132 kV line (GEC-I)	S/C	132	40	0	0	0		MAR-19
101	Second circuiting of Jhabua - Meghnagar 132 kV line (GEC-I)	S/C	132	26	0	0	0		MAR-19
102	Second circuiting of Rajgarh-Jhabua 132 kV line (GEC-I)	S/C	132	48	0	0	0		MAR-19
103	Second circuiting of Rajgarh - Petlawad 132 kV line (GEC-I)	S/C	132	54	0	0	0		MAR-19
104	Sendhwa (220) - Pansemal (132) (GEC-	D/C	132	95	165	19	0		MAR-19
105	Sendhwa (220) - Sendhwa (132) (GEC-I)	D/C	132	12	16	0	0		MAR-19
106	Susner - Nalkheda (GEC-I)	D/C	132	0	0	0	0		

			<u>OR</u>	ISSA P	OWER TE	RANSMIS	SION C	ORPOR	ATION LT	D.(OPTCL
1	IB - Lapanga	D/C	400	42	62	62	62	42	JUN-13	SEP-18
2	LILO of Sterlite - Meramundali at Lapanga 4oo kV s/s	D/C	400	14	0	0	0	14		OCT-18
3	Sterlite - Lapanga line	D/C	400	37	0	0	0	37		OCT-18
4	Bhanjanagar - Aska	D/C	220	56	105	105	105	56	JUN-20	MAR-19
5	Bolangir - Kesinga	D/C	220	160	322	302	275	2	JAN-15	MAR-19
6	Cuttack (OPTCL) - Pratapsasan	D/C	220	96	172	54	3	0		DEC-19
7	Jayanagar (OPTCL) - Jayanagar (PGCIL)	D/C	220	17	37	37	37	17		SEP-18
8	Katapalli-Kiakata	D/C	220	250	418	13	0		JAN-20	JAN-20
9	Kesinga - Baliguda	D/C	220	200	376	296	215		JUN-17	JUN-19
10	Keunjhar - Keunjhar PG	D/C	220	15	31	31	31	15	SEP-17	SEP-18
11	LILO of Balimela-Malkangiri at Gobindpalli	S/C + D/C	220	99	146	70	24	12	JAN-20	JAN-20
12	LILO of Bhanjanagar - Meramundali at Narasinghpur	D/C	220	10	21	21	21	10		AUG-18
13	LILO of Meramundali - Duburi Ckt-I at Goda	D/C	220	10	24	24	24	9	MAR-17	MAR-19
14	LILO of one ckt Indravati - Theruvali at Kashipur	D/C	220	7	13	13	13	7	DEC-16	FEB-19
15	LILO of one Ckt. of Bhanjanagar - Meramundali at Daspalla	D/C	220	60	113	0	0		JAN-20	JAN-20
16	LILO of one Ckt. of Budhipadar- Basundhara at Lephripara s/s	D/C	220	10	19	0	0		MAY-19	MAY-19
17	LILO of one ckt of Indravati - Thervali line at Jaypatna	D/C	220	32	66	49	20	0	FEB-18	MAR-19
18	LILO of one ckt. of Rengali-Barkote at Deogarh	D/C	220	25	50	15	9		MAY-19	MAY-19
19	Malkangiri - Kalimela	S/C	220	67	128	128	128	0	FEB-18	MAR-19
20	Pandiabili PGCIL - Pratapasan line	D/C	220	58	107	90	76	0	MAR-17	MAR-19
21	LILO of Aska - Bhanjanagar at Aska line	S/C	132	12	0	0	0		MAR-18	

POWER AND ELECTRICITY DEPARTMENT, MIZORAM(PEDMIZO

		0.10				r	1			
1	2nd evacuation line : Tuirial HEP to	S/C	132	105						
	Sihhmui via Bawktlang									
2	Bairabi to W.Phaileng via Mamit	D/C	132	74	0	0	0			
3	Bawktlang (Kolasib) S/S - Sihhmui S/S	D/C	132	47	135	135	135	47		DEC-16
4	LILO of 2nd ckt of Tuirial-Aizwal at Kolasib	D/C	132	105	0	0	0			
5	LILO of Zemabawk - W.Phaileng at Sihhmui	S/C	132	5	0	0	0	0		DEC-13
6	Luangmual to Sihhmui	D/C	132	16						
7	Melriat to Khumtung	D/C	132	25						
8	Sihhmui s/s to Airport road Sihhmui(to re- align existing W.Phaileng line		132	11						
9	Tuirial HEP - Bawktlang (Kolasib) S/S	S/C	132	42	85	85	85	42		FEB-17
			POW	ER TR	ANSMISS	SION COR	P. OF	UTTARA	KHAND L	TD.(PTCUL
1	Kuwari Pass (Pipalkoti)-Karanprayag - Srinagar	D/C	400	184	0	0	0	0		SEP-19
2	LILO of Loharinagpala - Koteshwar at Pala - Maneri	D/C	400	10	0	0	0	0		
3	LILO of Vishnu Prayag - Muzaffarnagar at Tapovan Vishnugarh HEP	D/C	400	2	0	0	0			
4	Loharinagpala-Koteshwar line	D/C	400	180	0	0	0	0		
5	Srinagar - Kashipur	D/C	400	304	0	0	0	0		SEP-20
6	Tapovan Vishnugadh - Kunwari Pass (Pipalkoti)	D/C	400	36	0	0	0			DEC-19

7	Vishnugad - Kuwari Pass (Pipalkoti)	D/C	400	40	62	0	0	0	DEC-18
8	Almora-Pithoragarh	D/C	220	146	0	0	0	0	DEC-20
9	Arakot -Mori and LILO of Arakot -Mori at Hanol Tuni	D/C	220	94	0	0	0	0	MAR-20
10	Devsari-Karanprayag	D/C	220	52	0	0	0	0	NOV-17
11	Jakhol -Sankri -Mori and LILO of Jakhol - Sankri -Mori at Natwar Mori	D/C	220	76	0	0	0	0	MAR-18
12	Joshimath - Kunwari Pass (Pipalkoti)	D/C	220	40	0	0	0		DEC-20
13	Lakhwar- Dehradun	D/C	220	60	0	0	0		DEC-20
14	Lata Tapovan- Joshimath	D/C	220	24	36	0	0	0	DEC-17
	LILO of Baramwari - Srinagar at Singoli Bhatwari	D/C	220	5	260	70	0	0	MAR-19
16	LILO of Kashipur - Pantnagar line at Jaffarpur	D/C	220	12	0	0	0		SEP-19

17	LILO of Lakhwar- Dehradun at Vyasi	D/C	220	16	0	0	0		DEC-18	
18	LILO of Mori - Dehradun line at Nogaon	D/C	220	10	0	0	0			MAR-18
19	LILO of Nandprayag -Karanprayag at Langrasu	D/C	220	16	0	0	0	0		NOV-20
20	LILO of Rishikesh-Dehradun at Harrawala	D/C	220	1	1	1	1	1		AUG-18
21	LILO of SIDCUL Puhana at Pirankaliya (Imlikhera)	D/C	220	11	21	21	21	11		SEP-18
22	LILO of Vyasi HEP - Dehradun at Dehradun (PG) S/S	D/C	220	70	0	0	0	0		DEC-18
23	Mori -Dehradun	D/C	220	200	0	0	0	0		MAR-20
24	Naitwar Mori HEP - Mori SS	D/C	220	0	0	0	0	0		
25	Rudrapur(Brahmwani) - Ghansali- Srinagar line	D/C	220	182	260	70	0	0		MAR-19
			DIIN	IAR ST	ATE TD A	NSMISSI		PPOPAT	LION I IMIZ	ED(PSTCI
	IIII O at hadh alda B	0.40.40					1	I OKA		
1	LILO of both ckts. Rajpura Thermal s/s to Nakodar s/s at Doraha	2xD/C	400	22					MAR-18	
2	LILO of both lines Rajpura s/s- Lalru s/s at Mohali	D/C	400	14					MAR-18	
3	Goindwal Sahib - Bottianwala	D/C	220	129	203	203	203	129		SEP-18
4	LILO of 1ckt RSP - Sarna at Shahpur Kandi PH-I and PH-II	D/C	220	18	0	0	0			
5	LILO of 2nd Ckt. of PGCIL Jalandhar - Kotla Jangan (nakodar) line at Kartarpur	D/C	220	4	4	2	0	0	OCT-18	MAR-19

6	LILO of both ckts. Jamalpur s/s Dhandari Kalan-I s/s at Sherpur (Focal Point)	D/C	220	26					MAR-18	
7	LILO of one ckt. of 220KV Humbran - Ferozpur Road (Ludhiana) at 220KV Ladowal	D/C	220	25	44	44	43	24	DEC-16	DEC-18
8	LILO ofs - Jagraon at Ajital	D/C	220	6	10	7	3	0	SEP-18	MAR-19
9	Makhu - Algaon	D/C	220	101	159	158	156	97		MAR-19
10	Makhu - Rashiana	D/C	220	92	148	148	148	88		JAN-19
11	Makhu - Taran Tarn	D/C	220	60						
12	Malout - Abohar	D/C	220	30	102	101	90	12		JAN-19
13	Moga - Mehal Kalan	D/C	220	105	170	170	170	105		AUG-18
14	Nakodar - Ladhowal	D/C	220	67	127	122	120	58		MAR-19
15	Rajpura - Devigarh	D/C	220	74	117	117	117	74		SEP-18
16	Sarana- Kotli Surat Malli line	S/C on D/C	220	62	185	70	0	0		
17	Shahpur Kandi PH-I - Shahpur Kandi PH- II	D/C	220	10	0	0	0			MAR-20
			<u>F</u>	RAJAST	HAN VID	YUT PRA	SARAN	NIGAN	I LIMITED(RVPNL)
1	Akal (1)- Jaisalmer -2	D/C	400	50	0	0	0	0		MAR-19
2	Akal -Jodhpur (New)	D/C	400	447	620	620	620	447		AUG-18
3	Anta-Chhabra TPS	S/C	400	100	212	212	212	100	JUL-18	JUL-18
4	Anta -Kota (PG) (Extension)	D/C	400	45	135	135	135	45		AUG-18
5	Barmer-Bhinmal (PG)	D/C	400	280	399	398	398	285		JAN-19
6	Chittorgarh-Bhilwara	D/C	400	100	135	135	135	100		JUL-18

7	Jaisalmer-2 - Akal line	S/C	400	100	0	0	0	0		MAR-19
8	Jaisalmer -2 -Barmer	D/C	400	260	332	332	332	233		JAN-19
9	LILO of Chabra TPS -Dahra at Anta (CktII)	D/C	400	1	5	5	5	1		AUG-18
10	LILO of Jodhpur -Merta at Pooling station Badla	D/C	400	405	557	557	557	405		DEC-18
11	LILO of one circuit of Akal - Jodhpur (new) line at Jaisalmer-2 (GEC-I)	D/C	400	20	0	0	0	0		MAR-19
12	Phagi (Jaipur South) - Ajmer Ckt-II	D/C	400	106	0	0	0	106		MAY-18
13	Ramgarh -Bhadla	D/C	400	320	446	437	434	241		MAR-19
14	Suratgarh TPS - Babai (Jhunjhunu)	D/C	400	480	676	676	676	448	JAN-13	JAN-19
15	Ajmer (400 kV) - Bherunda (TK)	D/C	220	100	170	170	170	100		OCT-18
16	Akal- Jaisalmer-2 line (GEC-I)	D/C	220	150	0	0	0	0		
17	Badisid-Bap	D/C	220	30	0	0	0	0		MAR-17
18	Dhod-Danta Ramgarh	S/C	220	31	109	109	109	31		DEC-18
19	Gajner - Chhatargarh line (GEC-I)	D/C	220	200	262	6	0	0		JUL-19
20	Jodhpur (400 kV GSS) - Banar	D/C	220	21	39	35	33	21	OCT-12	MAR-19
21	Jodhpur CHB - Soorsagar	D/C	220	16	32	32	19	2		JAN-19
22	Jodhpur (New) - Barli (TK)	D/C	220	90	158	158	158	90	APR-10	AUG-18

23	Jodhpur - NPH Jodhpur	D/C	220	12	18	11	0	0		MAR-19
24	Kunda ki dhani-Purana Ghat (upgradation)	D/C	220	14	0	0	0	0		
25	LILO of 2nd Ckt Sikar (RVPN), Ratnagarh at Sikar	D/C	220	6	0	0	0	0		MAR-17
26	LILO of Chandan- Pokaran at Pokaran	D/C	220	20	0	0	0	0		MAR-20
27	LILO of Existing 220 kV Ajmer - KSG at at 400 kV GSS Ajmer	D/C	220	11	0	0	0	11		SEP-18
28	LILO of Kolayat -Bajju at Kolayat	D/C	220	20	0	0	0	0		MAR-20
29	LILO of one ckt. of STPS - Ratangarh at Halasar	D/C	220	7	0	0	0	7		SEP-18
30	LILO of PS 1- Bajju at PS 1/Bajju	D/C	220	20	0	0	0	0		MAR-20
31	Mansarovar - Chambal (Cable System)	D/C	220	5	0	0	0	0		
32	PS 1 /Bajju -Bhadla	D/C	220	68	107	107	107	68		SEP-18
33	Sirohi-Pindwara	S/C	220	23	80	80	79	20		JAN-19
34	Soorpora - Banar line	D/C	220	21	39	35	33	21	AUG-11	MAR-19
35	Chhatargarh - Loonkarnsar (GEC-I)	D/C	132	144	0	0	0	0		
36	Dahanu - Degchu GSS	D/C	132		0	0	0	0		
			SIK	KIM PO	WER DE	VELOPN	IENT C	ORPOR	ATION LTE).(SIKKIM)
1	LILO of Teesta III - Rangpo 400 kv line at Dikchu (Interim connectivity)	D/C	400	1	2	2	12	1		FEB-17
2	Legship - New Malli	D/C	220	20	35	35	35	20		JUN-18
3	Dikchu HEP - Dikchu Pool	D/C	132		0	0	0			
			TAMI	LNADU	TRANSI	MISSION	CORPC	PRATION	LTD.(TAN	NTRANSC
1	Ariyalur - Thiruvalam PGCIL	D/C	765	350	500	496	496	311		MAR-19
2	North Chennai 765 KV PS - Ariyalur 765 KV s/s	D/C	765	380	790	497	236		APR-19	SEP-19

3	Uppur SCTPP - Virudhunagar	D/C	765	204	0	0	0		MAR-21	
4	Virudhnagar - Coimbatore	D/C	765	498	0	0	0		MAR-21	
5	Common point A of Thervaikandigai - Manali (8a)	D/C	400	54	82	82	82	54	SEP-17	JUL-17
6	Ennore SEZ - North Chennai Pooling Station	D/C	400	24	108	0	0	0	SEP-18	MAR-19
7	ETPS exp Ennore SEZ	D/C	400	24	108	0	0		APR-19	
8	ETPS exp North Chennai Pooling Station	D/C	400	24	108	0	0		SEP-18	MAR-19
9	ETPS to Tondiarpet point ATS	D/C	400	18	108	0	0		SEP-17	MAR-19
10	Kayathar - Thennamapatti	D/C	400	48	76	74	69	8		MAR-19
11	LILO of Jaipur - Nirmal at Sundilla LI (CktII)	D/C	400	28	0	0	0	28		AUG-18
12	LILO of Karaikudi - Pugalur feeder-l at Vellalaviduthi	D/C	400	190	0	0	0			MAY-19
13	LILO of one ckt of Thappagundu - Anaikadavu 400 line at Udumalpet (PGCIL) S/S	D/C	400	40	60	60	48	4		JAN-19
14	LILO of Pugalur - Kalivanthapattu line at Ariyalur 765 KV s/s	2xD/C	400	80	15	15	15	7	APR-17	MAR-19
15	LILO of Sunguvarchatram - Alamathy at Vellavedu (Guindy)	D/C	400	16	43	34	18			MAR-19
16	Manali - Korattur	D/C	400	6	19	19	19	6	APR-14	SEP-18
17	Manali - Pulianthoppe	D/C	400	9	0	0	0			MAY-19
18	Manali - Pulianthoppe S/S	S/C	400	40	0	0	0			MAY-19
19	Manjakuppam - Korattur	D/C	400	22	0	0	0		APR-17	APR-20
20	NCTPS - Alamathy Common Point - B (8b1)	D/C	400	4	0	0	0	4		JUL-17
21	NCTPS Stage-II to Pulianthope Rearranging of North Chennai Pooling station to Pulianthope	D/C	400	44	0	0	0		SEP-17	MAR-18

22	Rasipalayam - Dharmapuri (Palavadi)	D/C	400	390	564	503	451	84	JUN-17	MAR-19
23	Sholinganallur 400 kV S/S (Perumbakkam) - Guindy 400 kV S/S	D/C	400	40	45	15	5			MAR-19
24	Sholinganallur - Guindy	D/C	400	12	0	0	0			MAR-20
25	Thennampatty - SEPC IPP	D/C	400	100	0	0	0		DEC-18	
26	Thervaikandigai - Korattur	D/C	400	5	9	9	9		APR-15	OCT-17
27	Thervaikandikai - Korattur	D/C	400	74	104	94	72	8	APR-15	MAR-19
28	Tondiarpet point Puleanthope (Manali & NCTPS stage-II) (UG Cable)	D/C	400	21	0	0	0		SEP-17	MAR-18
29	Vellavedu - Guindy 400 kV S/S (U/G Cable)	D/C	400	40	0	0	0			MAR-20
30	Virudhnagar - Kamuthi	D/C	400	114	0	0	0		MAR-21	
31	Virudhnagar - Kayathar	D/C	400	158	0	0	0		MAR-21	
32	Virudhnagar - Thappagundu	D/C	400	160	0	0	0		MAR-21	
33	Arasur - Gobi	S/C	230	48	190	190	190	48	DEC-16	MAY-18
34	Basin Bridge - TNEB HQ (UG Cable)	S/C	230	23	0	0	0	0		MAR-19
35	Checkanurani - Sembatty feeder	S/C on D/C	230	26	94	91	2	1	SEP-18	MAR-19
36	CMRL Central 230 kV SS to Pulianthope 400 kV SS (UG Cable)	S/C	230	3	0	0	0		SEP-17	MAR-19
37	CMRL Central Jail to proposed Mambalam 230kV GIS SS (UG Cable)	S/C	230	9	0	0	0		SEP-17	MAR-19
38	Dharmapuri (Palavadi) - Udanapally 230 kV SS	D/C	230	114	247	227	209	20	MAR-19	DEC-18
39	Kamudhi s/s - Tiruchulis/s (Muthuramlingapuram) - Ckt-II	D/C	230	69	229	229	229	55		MAR-19
40	Karaikudy - Sembatty	S/C	230	136	559	559	559	136	DEC-11	MAY-18
41	Koyambedu 230kV AIS - Guindy 230 kV GIS	S/C	230	8	0	0	0	8		MAY-18
42	LILO in 230 kV Othakalmandapam - Palladam at the proposed Edavarpalavam 400 kV SS	D/C	230	20	32	9	0		SEP-18	MAR-19
43	LILO in 230 kV Othakalmandapam - Ponnapuram at the proposed Edavarapalavam 400 kV SS	D/C	230	50	43	0	0		SEP-18	MAR-19

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44	LILO in the existing 230 kV Neyveli TS-I Tiruvannamalai at Sankarapuram 230 kV SS	D/C	230	92	137	90	0		SEP-18	NOV-19
45	LILO in the existing 230 kV Pasumalai - Alagarkoil at the proposed Samayanallur 230 kV SS	D/C	230	12	11	0	0		SEP-18	MAR-19
46	LILO in the existing 230 kV Shoolagiri - Karimangalam at the propsosed Uddanapally 230kV SS	D/C	230	30	0	0	3		SEP-18	
47	LILO in the existing Dharmapuri (Palavadi) 400 kV SS to the proposed Uddanapally 230 kV SS	D/C	230	136	247	228	213	25	SEP-18	JAN-19
48	LILO of Dharmapuri (Palavadi) 400 kV SS to the proposed Tirupattur 230 kV SS	S/C on D/C	230	75	299	164	27		SEP-18	JUN-19
	LILO of existing 230 kV Shoolagiri - Vinnamangalam line at the proposed Tirupattur 230 kV SS	D/C	230	24	24	21	10		SEP-18	JAN-19
50	LILOof Sriperumbudur-Kadapperi at Porur 230KV SS (UG) Kadapperi to Porur (OH+UG)	D/C	230	28	0	0	0		MAR-18	MAR-19
51	LILO of Tonidapet - Mylapore at TNEB HQ (UG Cable)	D/C	230	1	0	0	0	0		DEC-18
52	LILO the existing 230 kV Alundur - Thanjavur at the proposed Thuvankudy	M/C	230	80	64	49	21		SEP-18	MAR-19
53	LILO the existing 230 kV P.P Nallur - Thanjavur at proposed Narimanam 230 kV SS	D/C	230	30	0	0	0		SEP-18	MAR-19
54	LILO the existing 230 kV P.P.Nallur - Thiruvarur at the proposed Narimanam 230 kV SS	D/C	230	31	0	0	0		SEP-18	MAR-19
55	Neyveli 230/110 kV s/s - Eachangadu 230kV Feeder	S/C	230	1	0	0	0	1		OCT-18
56	Neyveli 230/110 kV SS to the existing Thiruvannamalai and Cuddalore feeders.	D/C	230	18	14	14	14	3	SEP-18	DEC-18
57	Neyveli - TS-II to the proposed Neyveli 230/110 kV SS	D/C	230	2	17	16	9	0	SEP-18	DEC-18
58	NNTPS - Neyveli 230/110kV s/s	D/C	230	2	4	4	4	2	SEP-18	OCT-18

59	Palladam - Ingur	S/C on D/C	230	62	249	239	209	41	APR-13	MAR-19
60	Sholinganallur - KITS	D/C	230	24	50	47	44	21		DEC-18
61	Sriperumbudur -Korattur (Changing of conductor)	S/C	230	20	70	0	0	12	SEP-06	MAY-20
62	Ulundurpet 230 kV SS to the proposed Sankarapuram 230 kV SS	S/C on D/C	230	60	236	12	0		SEP-18	NOV-19
63	Vellalavidhuthi 400 kV SS to Nemmeli Thippayakudy 230 kV SS	S/C	230	45	93	30	9		SEP-18	NOV-19
	Vellalaviduthi 400 kV SS to Mondipatti 230 kV SS	S/C on D/C	230	90	354	173	65		SEP-18	NOV-19
65	Vellalaviduthi 400 kV SS to Thuvakudy 230 kV SS	S/C on D/C	230	140	125	43	12		SEP-18	NOV-19
66	Vellalaviduthi to the existing Pudukottaai 230 kV SS	S/C on D/C	230	55	84	27	9		SEP-18	NOV-19
67	Villupuram - Ulundurpet	S/C	230	55	183	181	124	20	MAR-12	SEP-18
68	Basin Bride - Pulianthope (UG Cable)	S/C	220	2	0	0	0			MAR-19
	Common Point (from Karamadai) - Thudialur (2nd Circuit)	S/C	220	20	68	68	68	39	AUG-15	MAR-17
70	Cuddalore - Veerapuram (SP Koil) Via Neyveli.	D/C	220	348	705	698	698	348	SEP-16	DEC-18
71	Guindy - Porur GIS (Cable)	S/C	220	8	0	0	0	8		JUL-18
72	Guindy - R.A.Puram S/S	S/C	220	8	0	0	0			MAR-19
73	Ingur - Arasur (PGCIL)	S/C	220	54	229	185	166	28	SEP-16	DEC-18
74	Kavanoor - Karaikudi (Existing)	D/C	220	170	326	326	326	168	MAR-15	FEB-19
75	Kayathar - Tuticorin	D/C	220	113	230	230	230	113	DEC-16	JUL-18
76	Kilpauk - CMRL Central Jail	S/C	220	10	0	0	0			JUL-20

77	LILO of Existing Paramathi - Alundur at Valayapatty	D/C	220	60	116	110	110	44		MAR-19
78	LILO of Myvady - Pugalur at Kurukathi	D/C	220	62	124	124	124	62		SEP-18
79	LILO of Shoolagiri - Karimanagalam at Uddanapalli	D/C	220	1	0	0	0	1		JUL-18
	LILO of the exisiting 230 kV Ingur - Kurukathi - Palladam feeder at sanctioned Rasipalavam 400 kV S/S	D/C	220	50	61	7	0			MAR-19
	LILO of the exisiting 230 kV Myvady - Kurukathi - Pugalur feeder at sanctioned Rasipalavam 400 kV SS	D/C	220	40	93	49	15			MAR-19
	Ottiyambakkam - Kits S/s	D/C	220	24	50	47	44	21		MAY-19
83	Ottiyambakkam - Omega	D/C	220	70	150	147	143	32	APR-14	MAR-19
84	Shoolagiri - Hosur S/s	D/C	220	60	94	94	89	38		DEC-18
85	Veeranam-Tirunelveli (PG)(GEC-I)	S/C on D/C	220	31	0	0	0	31		JUL-18
			NSMISS	SION CO	DRPORA	TION OF	ANDHE	RA PRAI	ESH LIMI	TED(APTR
1	Chilakaluripeta (PG) to Chilakaluripeta (AP)	D/C	400	64	0	0	0		AUG-19	AUG-20
2	Elluru-Gudivada (Q)	D/C	400	160	0	0	0		AUG-19	AUG-20
3	Gani/ Panyam - Kurnool (GEC-II)	D/C	400	33	50	50	50	33		JAN-17
4	Gudivada-Chilakaluripeata (Q)	D/C	400	206	0	0	0		AUG-19	AUG-20
5	Hindupur - Uravakonda	D/C	400	253	350	350	350	252	OCT-17	DEC-18
6	Jammalamdugu-Gani (QM)	D/C	400	240	0	0	0		AUG-19	MAR-19
7	Jammalamdugu-Mylavaram QM	D/C	400	2	0	0	0		AUG-18	MAR-20
8	Kalpaka - Maradam line	D/C	400	230		0	0	230		APR-18
9	LILO of 400kV Kalpaka-Vemagiri at Kallpaka	D/C	400	40	0	0	0		AUG-20	AUG-20
10	LILO of 400kV VTS-Sattenapalli at CRDA Amaravathi SS-I	D/C	400	40	0	0	0		AUG-20	MAR-20

11 LIC of 400kV VTS-Sattenapalli at CRDA Amaravath ISS-II CRDA Amaravath ISS-II LIC of chittor APGENCO D/C 400 180 187 132 96 AUG-18 MAY-19 Krishnapatnam Rachagunneri SS 13 LIC of schittor APGENCO CRDA Amaravath ISS-II LIC of schittor APGENCO D/C 400 20 0 0 0 AUG-18 MAY-19 MAR-20 M											
12 LILO of chittoor APGENCO D/C 400 180 187 132 96 AUG-18 MAY-19 Krishnapatham Rachagunneri SS 13 LILO of existing VTS-Sattenapalli at oroposed Inavolu/Thullurs SS 13 LILO of existing VTS-Sattenapalli at oroposed Inavolu/Thullurs SS 14 LILO of linidupur - Kadapa (Cuddapah) D/C 400 18 AUG-18 MAR-20 AUG-18 AUG-18 MAR-20 AUG-18 AUG-19 AUG-19 AUG-19 AUG-19 AUG-19 AUG-19 AUG-19 AUG-19 AUG-19 AUG-20	11	·	D/C	400	40	0	0	0		AUG-21	AUG-21
Krishnapatnam Rachagunneri SS											
13 LILO of existing VTS-Sattenapalli at oroposed Inavolu/Thullurs SS 14 LILO of Hindupur - Kadapa (Cuddapah) at NP Kunta PS (GEC-II) 15 LILO of Kadapa (Cuddapah) - Kolar S/C Is lot of the proposed at Talaricheruvu D/C 400 2 6 6 6 2 AUG-18 DEC-18 AUG-20 Is lot of the proposed at Talaricheruvu D/C 400 40 0 0 0 0 AUG-18 AUG-20 AUG-19	12	LILO of chittoor APGENCO	D/C	400	180	187	132	96		AUG-18	MAY-19
Oroposed Inavolu/Thullurs SS 14 LILO of Hindupur - Kadapa (Cuddapah) at NP Kunta PS (GEC-II) 15 LILO of Hindupur - Kadapa (Cuddapah) - Kolar S/C D/C 400 14		Krishnapatnam Rachagunneri SS									
LILO of Hindupur - Kadapa (Cuddapah) D/C 400 18 at NP Kunta PS (GEC-II) 15 LILO of Kadapa (Cuddapah) - Kolar S/C D/C 400 14	13	LILO of existing VTS-Sattenapalli at	D/C	400	20	0	0	0		AUG-18	MAR-20
LILO of Hindupur - Kadapa (Cuddapah) D/C 400 18 at NP Kunta PS (GEC-II) 15 LILO of Kadapa (Cuddapah) - Kolar S/C D/C 400 14		oroposed Inavolu/Thullurs SS									
St NP Kunta PS (GEC-II) 15 LILO of Kadapa (Cuddapah) - Kolar S/C Ilina at NP Kunta PS (GEC-II) 16 LILO of Uravakonda-Jammalamadugu D/C 400 2 6 6 6 2 AUG-18 DEC-18 to the proposed at Talaricheruv 17 LILO of Vemagiri-I Sattenpali at Eluru D/C 400 40 0 0 0 0 AUG-18 AUG-20 18 MAilavaram - Kondapura D/C 400 400 0 0 0 0 DEC-19 (Jammalamadugu) (GEC-II) 19 Narnoor-Aspiri (QM) D/C 400 180 0 0 0 AUG-19 OCT-20 NTTPS, Vijayawada TPS-existing D/C 400 140 0 0 0 AUG-19 AUG-19 AUG-20 AUG-20 AUG-20 AUG-20 AUG-20 AUG-20 AUG-20 AUG-20 AUG-20	14		D/C	400	18						
15 LILO of Kadapa (Cuddapah) - Kolar S/C D/C 400 14											
line at NP Kunta PS (GEC-II)	15		D/C	400	1.1			 			
Tell LILO of Uravakonda-Jammalamadugu to the proposed at Talaricheruvu to the proposed at Talaric			D/O	400	14						
to the proposed at Talaricheruvu 17 LiLO of Vemagiri-I Sattenpali at Eluru 18 MAilavaram - Kondapura 19 Narnoor-Aspiri (QM) 19 Narnoor-Aspiri (QM) 19 Narnoor-Aspiri (QM) 19 Narnoor-Aspiri (QM) 10 D/C			D/C	400		-			0	1110 10	DE0.40
17 LILO of Vernagiri-I Sattenpali at Eluru D/C 400 40 0 0 0 AUG-18 AUG-20 18 MAilavaram - Kondapura (Jammalamadugu) (GEC-II) D/C 400 0 0 0 0 AUG-19 OCT-20 19 Narnoor-Aspiri (QM) D/C 400 180 0 0 0 AUG-19 OCT-20 20 NTTPS, Vijayawada TPS-existing Sattenapalli SS D/C 400 120 0 0 0 AUG-18 MAR-20 21 Polavaram-Kamavarapukota (QM) D/C 400 140 0 0 0 AUG-18 MAG-19 AUG-20 22 TMDC Podili - Sattapenalli line D/C 400 140 0 0 0 AUG-18 MAR-20 24 Vernagiri - Kamavarapukota D/C 400 185 268 183 152 28 OCT-17 JUN-19 25 Chittoor 400 kV SS-Mananapalli D/C 220 75 130 126	16	•	D/C	400	2	6	6	6	2	AUG-18	DEC-18
18 MAilavaram - Kondapura (Jammalamaduqu) (GEC-II) D/C 400 0 0 0 0 DEC-19 19 Narnoor-Aspiri (QM) D/C 400 180 0 0 0 AUG-19 OCT-20 20 NTTPS, Vijayawada TPS-existing Sattenapalli SS D/C 400 120 0 0 0 AUG-18 MAR-20 21 Polavaram-Kamavarapukota (QM) D/C 400 140 0 0 0 AUG-19 AUG-20 22 TMDC Podili - Sattapenalli line D/C 400 110 0 0 0 AUG-19 AUG-20 24 Vemagiri - Kamavarapukota D/C 400 185 268 183 152 28 OCT-17 JUN-19 25 Chittoor 400 kV SS-Mananapalli D/C 220 130 126 115 51 DEC-16 27 Garividi - Garividi D/C 220 75 130 126 115 51 DEC-16 29 Hindupur (400) - Hindupur (220)(GEC-I) D/C 220 40 180											
(Jammalamadugu) (GEC-II)	17	LILO of Vemagiri-I Sattenpali at Eluru	D/C	400	40	0	0	0		AUG-18	AUG-20
(Jammalamadugu) (GEC-II)											
(Jammalamaduqu) (GEC-II)	18	MAilavaram - Kondapura	D/C	400	0	0	0	0			DEC-19
19 Narnoor-Aspiri (QM)		<u>-</u>									
D/C A00 120 0 0 0 AUG-18 MAR-20	19		D/C	400	180	0	0	0		AUG-19	OCT-20
Sattenapalli SS 21 Polavaram-Kamavarapukota (QM) D/C 400 140 0 0 0 0 AUG-19 AUG-20	1.0	rtarrioor /topin (Qivi)	2,0	100	100	O	Ü			1,100 10	001 20
Sattenapalli SS 21 Polavaram-Kamavarapukota (QM) D/C 400 140 0 0 0 0 AUG-19 AUG-20	20	NTTPS Vijavawada TPS-existing	D/C	400	120	0	0	0		AUG-18	MAR-20
21 Polavaram-Kamavarapukota (QM) D/C 400 140 0 0 AUG-19 AUG-20 22 TMDC Podili - Sattapenalli line D/C 400 215 299 299 299 215 JUL-17 OCT-18 23 Urvakonda-Uravkonda-II D/C 400 100 0 0 0 AUG-18 MAR-20 24 Vemagiri - Kamavarapukota D/C 400 185 268 183 152 28 OCT-17 JUN-19 25 Chittoor 400 kV SS-Mananapalli D/C 220 130 126 115 51 DEC-16 27 Garividi - Bobbili D/C 220 75 130 126 115 51 DEC-16 27 Garividi - Garividi D/C 220 70 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 </td <td></td> <td></td> <td>_, _</td> <td>100</td> <td> 120</td> <td>Ü</td> <td>Ŭ</td> <td></td> <td></td> <td>1,100.10</td> <td>1717 11 (20</td>			_, _	100	120	Ü	Ŭ			1,100.10	1717 11 (20
22 TMDC Podili - Sattapenalli line D/C 400 215 299 299 215 JUL-17 OCT-18 23 Urvakonda-Uravkonda-II D/C 400 100 0 0 AUG-18 MAR-20 24 Vemagiri - Kamavarapukota D/C 400 185 268 183 152 28 OCT-17 JUN-19 25 Chittoor 400 kV SS-Mananapalli D/C 220 130 126 115 51 DEC-16 26 Garividi-Bobbili D/C 220 75 130 126 115 51 DEC-16 27 Garividi - Garividi D/C 220 70 100	21		D/C	400	140	0	0	_		ALIC 10	ALIC 20
23 Urvakonda-Uravkonda-II	21	Polavaram-Namavarapukota (Qivi)	D/C	400	140	U	U			AUG-19	AUG-20
23 Urvakonda-Uravkonda-II	22	TMDC Podili - Sattanenalli, line	D/C	400	215	200	200	200	215	II II ₋ 17	OCT-18
24 Vemagiri - Kamavarapukota D/C 400 185 268 183 152 28 OCT-17 JUN-19 25 Chittoor 400 kV SS-Mananapalli D/C 220 130 MAR-17 26 Garividi-Bobbili D/C 220 75 130 126 115 51 DEC-16 27 Garividi - Garividi D/C 220 70 To To DEC-16 28 Garividi - Pydibhimavaram D/C 220 100 To To To To DEC-16 To To To To DEC-16 To To To To DEC-16 To To DEC-16 To To DEC-16 To To To DEC-16 To To To To To DEC-16 To	22	TWDO T ddiii - Gattaperiaiii iirie	<i>D</i> /0	700	210	255	233	233	210	J 30L-17	001-10
24 Vemagiri - Kamavarapukota D/C 400 185 268 183 152 28 OCT-17 JUN-19 25 Chittoor 400 kV SS-Mananapalli D/C 220 130 MAR-17 26 Garividi-Bobbili D/C 220 75 130 126 115 51 DEC-16 27 Garividi - Garividi D/C 220 70 To To DEC-16 28 Garividi - Pydibhimavaram D/C 220 100 To To To To DEC-16 To To To To DEC-16 To To To To DEC-16 To To DEC-16 To To DEC-16 To To To DEC-16 To To To To To DEC-16 To	23	Urvakonda-Uravkonda-II	D/C	400	100	0	0	0		AUG-18	MAR-20
25 Chittoor 400 kV SS-Mananapalli D/C 220 130		orvanorius oravnorius ri				Ü	Ū			1,100.10	
25 Chittoor 400 kV SS-Mananapalli D/C 220 130 MAR-17	24	Vemagiri - Kamavarapukota	D/C	400	185	268	183	152	28	OCT-17	JUN-19
26 Garividi-Bobbili D/C 220 75 130 126 115 51 DEC-16 27 Garividi - Garividi D/C 220 70 Image: Control of the control of t		3									
27 Garividi - Garividi D/C 220 70 28 Garividi - Pydibhimavaram D/C 220 100 29 Hindupur (400) - Hindupur (220)(GEC-I) D/C 220 40 30 Hindupur (400) - Pampanur Tanda (220)(GEC-I) D/C 220 180 31 Hindupur - Penukonda D/C 220 253 32 Jammalamadugu (400) - Tadipatri (220) (GEC-I) D/C 220 80 33 Jammalamadugu - Betamacherla D/C 220 136	25	Chittoor 400 kV SS-Mananapalli	D/C	220	130						MAR-17
27 Garividi - Garividi D/C 220 70 28 Garividi - Pydibhimavaram D/C 220 100 29 Hindupur (400) - Hindupur (220)(GEC-I) D/C 220 40 30 Hindupur (400) - Pampanur Tanda (220)(GEC-I) D/C 220 180 31 Hindupur - Penukonda D/C 220 253 32 Jammalamadugu (400) - Tadipatri (220) (GEC-I) D/C 220 80 33 Jammalamadugu - Betamacherla D/C 220 136		·									
28 Garividi - Pydibhimavaram D/C 220 100 29 Hindupur (400) - Hindupur (220)(GEC-I) D/C 220 40 30 Hindupur (400) - Pampanur Tanda (220)(GEC-I) D/C 220 180 31 Hindupur - Penukonda D/C 220 253 32 Jammalamadugu (400) - Tadipatri (220) (GEC-I) D/C 220 80 33 Jammalamadugu - Betamacherla D/C 220 136	26	Garividi-Bobbili	D/C	220	75	130	126	115	51		DEC-16
28 Garividi - Pydibhimavaram D/C 220 100 29 Hindupur (400) - Hindupur (220)(GEC-I) D/C 220 40 30 Hindupur (400) - Pampanur Tanda (220)(GEC-I) D/C 220 180 31 Hindupur - Penukonda D/C 220 253 32 Jammalamadugu (400) - Tadipatri (220) (GEC-I) D/C 220 80 33 Jammalamadugu - Betamacherla D/C 220 136			- 1-								
29 Hindupur (400) - Hindupur (220)(GEC-I) D/C 220 40 30 Hindupur (400) - Pampanur Tanda D/C 220 180 (220)(GEC-I) 31 Hindupur - Penukonda D/C 220 253 32 Jammalamadugu (400) - Tadipatri (220) D/C 220 80 (GEC-I) 33 Jammalamadugu - Betamacherla D/C 220 136	27	Garividi - Garividi	D/C	220	70						
29 Hindupur (400) - Hindupur (220)(GEC-I) D/C 220 40 30 Hindupur (400) - Pampanur Tanda D/C 220 180 (220)(GEC-I) 31 Hindupur - Penukonda D/C 220 253 32 Jammalamadugu (400) - Tadipatri (220) D/C 220 80 (GEC-I) 33 Jammalamadugu - Betamacherla D/C 220 136		0	D/O	000	400			<u> </u>		1	
30 Hindupur (400) - Pampanur Tanda D/C 220 180 31 Hindupur - Penukonda D/C 220 253 32 Jammalamadugu (400) - Tadipatri (220) D/C 220 80 (GEC-I) 33 Jammalamadugu - Betamacherla D/C 220 136	28	Garividi - Pydibhimavaram	D/C	220	100						
30 Hindupur (400) - Pampanur Tanda D/C 220 180 31 Hindupur - Penukonda D/C 220 253 32 Jammalamadugu (400) - Tadipatri (220) D/C 220 80 (GEC-I) 33 Jammalamadugu - Betamacherla D/C 220 136		His down (400) His down (200)(CEC I)	D/C	000	40			+		+	
(220)(GEC-I) Jammalamadugu (400) - Tadipatri (220) D/C 220 253 32 Jammalamadugu (400) - Tadipatri (220) D/C 220 80 (GEC-I) GEC-I) D/C 220 136	29	Hindupur (400) - Hindupur (220)(GEC-1)	D/C	220	40						
(220)(GEC-I) Jammalamadugu (400) - Tadipatri (220) D/C 220 253 32 Jammalamadugu (400) - Tadipatri (220) D/C 220 80 (GEC-I) GEC-I) D/C 220 136											
31 Hindupur - Penukonda D/C 220 253 32 Jammalamadugu (400) - Tadipatri (220) (GEC-I) D/C 220 80 33 Jammalamadugu - Betamacherla D/C 220 136	30	Hindupur (400) - Pampanur Tanda	D/C	220	180						
32 Jammalamadugu (400) - Tadipatri (220) D/C 220 80 (GEC-I) 33 Jammalamadugu - Betamacherla D/C 220 136											
32 Jammalamadugu (400) - Tadipatri (220) D/C 220 80 (GEC-I) 33 Jammalamadugu - Betamacherla D/C 220 136	31	Hindupur - Penukonda	D/C	220	253						
(GEC-I) 33 Jammalamadugu - Betamacherla D/C 220 136		·									
(GEC-I) 33 Jammalamadugu - Betamacherla D/C 220 136	32	Jammalamadugu (400) - Tadipatri (220)	D/C	220	80						
33 Jammalamadugu - Betamacherla D/C 220 136											
	33		D/C	220	136			1			
34 Jammalamadugu - Chakrayapet D/C 220 172 296 283 281 164 JAN-15 NOV-18		•									
	34	Jammalamadugu - Chakrayapet	D/C	220	172	296	283	281	164	JAN-15	NOV-18
		, ,]							

35	Jammalamadugu - Porumamilla	D/C	220	198	338	328	327	193	JAN-15	OCT-18
36	Jammalamadugu - Tirumalayapalli	D/C	220	54	89	80	60		JUL-14	DEC-18
37	Kalikiri - Kalikiri line	D/C	220	8					JUN-18	
38	Kalikiri - Madanapalli line	D/C	220	30					MAR-19	
39	Kalyandurg-Anantapur	S/C	220	61						DEC-16
40	Kamavarapukota - Kamavarapukota	D/C	220	30	16	7	0	0		DEC-20
41	Kamavarapukota - Nuziveedu	D/C	220	90						
42	LILO of Both ckt Pulivendula - Hindupur at Gollapuram	D/C	220	200	91	66	41	0	DEC-14	SEP-19
43	LILO of Pendurthy - Garividi at Garividi	D/C	220	140	202	29	0	0		MAR-20
44	LILO of Podili - Nellore at Atmakur	D/C	220	80						
45	LILO of Uravakonda - Kalyandurga at Borampalli	D/C	220	22						
46	Muddanur-Anantapur (3rd line)	S/C on D/C	220	100						DEC-16
47	Muddanur (RTPP) - Dharmavaram	D/C	220	200						
48	Narketpally_Suryapet	S/C on D/C	220	60						DEC-16
49	Narsapur-Doultabad	S/C	220	15						DEC-16
50	Narsapur-Manoharabad	S/C	220	15						DEC-16
51	Nirmal-Nandipeta	S/C	220	20						DEC-16
52	Nizamabad-Janakampeta	S/C	220	10						DEC-16
53	Oddugudem-Koyagudem	D/C	220	20						DEC-16
54	Oglapur(Warangal 400 kV SS)-Warangal 220 kV SS	D/C	220	36						DEC-16
55	Peddapuram-Koruprolu	D/C	220	130						MAR-17
56	ppannadorapalem - Bobbili (Ckt-II)	D/C	220	84						
57	Sattenapalli - Guntur	D/C	220	110						
58	Somayajulapalli - Gani/Panyam S/S	D/C	220	20						

59	Uravakonda - Kalyanduring	D/C	220	100	160	147	137	42	NOV-14	OCT-19
60	Badvel-Porumamilla (2nd Ckt) (GEC-I)	S/C on D/C	132	0						
61	LILO of Both Circuits of Badvel- Porumamilla at Porumamilla(GEC-I)	M/C	132	4						
62	LILO of both circuits of Suzlon Wind- Jammalamadugu(132) at Jammalamadugu(400) (GEC-I)	M/C	132	24					MAR-18	
63	Penukonda(220) - Penukonda (132)	D/C	132	20						
		!	Tra	nsmiss	ion Corp	oration o	of Telan	gana Li	mited(TST	RANSCO)
1	Vadarevu - Amangal	S/C	765	240	0	0	0	0		AUG-16
2	Chandlapur SS to Tukkapur SS (TMDC)	D/C	400	60					SEP-17	
3	Damacherla TPP - Choutuppal	D/C	400	300					SEP-18	
4	Damacherla TPP - Dindi	D/C	400	280					SEP-18	
5	Damaracherla TPP - Jangaon	D/C	400	310					SEP-18	
6	Damaracherla TPP - Maheswaram (TS)	D/C	400	310					SEP-18	
7	Jangaon - Tippapur LI	D/C	400	138	193	193	191	126	SEP-18	JUN-18
8	Julurupadu - Jangaon	D/C	400	349	489	487	481	275	SEP-18	JAN-19
9	Julurupadu SS - Manuguru TPP	D/C	400	222	313	313	313	225	MAR-17	OCT-17
10	LILO of 2nd Ckt. VTS- Malkaram to Suryapet	D/C	400	4	9	9	9	7	AUG-17	APR-18
11	LILO of 400kV Gajwel - Yeddumallaram (Shankarpally) CktII at Narsapur S/S	D/C	400	5	0	0	0	5		JUN-18
12	LILO of both Ckt. KTPP - Gajwel line to Chandlapur SS (TMDC)	M/C	400	164					SEP-17	
13	LILO of both Ckt. of Nedunuru - Telangana STPP line to Yellampalli	M/C	400	40					SEP-17	
14	LILO of both Ckt. of SCCL - Gajwel line to Ramadugu SS (QMDC)	D/C	400	72					SEP-17	
15	LILO of both ckt. of SCCL - Ramadugu QMDC line to Yellampalli SS	M/C	400	32					SEP-17	
16	LILO of Jaipur - Nirmal at Sundilla LI (CktI)	D/C	400	28	0	0	0	28		JUL-18
17	LILO of suryapet - Kethireddypalli (Manikonda) line to Uddandapur SS	D/C	400	120					SEP-18	

18	Narlapur SS - Yedula SS	D/C	400	60					SEP-18	
19	Narsapur SS to Tukkapur SS (TMDC)	D/C	400	140					SEP-17	
20	Ramadugu SS to Tippapur SS (QMDC)	D/C	400	40					SEP-17	
21	Ramdugu SS - Medaram SS (QMDC)	D/C	400	42					SEP-17	
22	Sirichilla (NTPC) Common Point) - Narsapur	D/C	400	171					FEB-19	
23	STPP (Jaipur) - Sundilla LI S/S	D/C	400	28	0	0	0	28		SEP-18
24	Telangana STPP - Narsapur	D/C	400	360	492	477	454	209	DEC-19	FEB-19
25	Telangana STPP - Ramadugu	D/C	400	110	161	103	70	0	DEC-19	AUG-19
26	Tippapur SS to Chandlapur SS (QMDC)	D/C	400	42					SEP-17	
27	Vattem SS - Uddandapur SS	D/C	400	100					SEP-18	
28	Veltoor SS - Yedula SS	D/C	400	100					SEP-18	
29	Yedula SS - Maheswaram SS	D/C	400	260					SEP-18	
30	Yedula SS - Vattem SS	D/C	400	100					SEP-18	
31	Asupaka - Aswaraopet	D/C	220	40					NOV-17	
32	Budidampadu (PG) - Budidampadu	S/C	220	1	0	0	0	1		JUN-18
33	Chilakallu - Narketpally	D/C	220	25	42	42	41	20		JUL-19
34	Dichpally 400kV to Banswada 220kV	D/C	220	60					NOV-17	
35	Dindi - Nagarkurnool	S/C	220	86					JUN-17	
36	Julurupadu to Peddagopati	D/C	220	220					SEP-18	
37	Kalwakurthy-Dindi 3rd line	S/C	220	24						DEC-16
38	Kamareddy-Bhumpally	S/C	220	15						DEC-16
39	Kethireddypalli (Manikonda) - Kanakamamidi DC line	D/C	220	10					JUN-17	
	Kethireddypalli (Manikonda) SS to Kanakamamidi SS	M/C	220	5					SEP-17	
41	LILO of 220kV Chandrayangutta - Imlibun to the proposed Chanchalguda	D/C	220	1					SEP-18	

	_									
	LILO of Bhoothpur - Kalwakurthy at	D/C	220	2	4	4	2	1		OCT-18
	Thimmajipet									
	LILO of Bhoothpur - Kalwakurthy at Thimmajipet (Ckt-II)	D/C	220	2	4	4	2	1		OCT-18
44	LILO of both Ckt. of Suryapet - Shankarpally(ckt-II) Kethireddypalli (Manikonda) SS	M/C	220	41	59	30	12	0	JUL-17	
	LILO of both Ckts. of Dindi - Bonguluru to Madugula and Maheshwaram	D/C	220	18					SEP-17	
	LILO of Budidampadu - Bhongiri at Waddekothapally	D/C	220	14					DEC-13	
	LILO of Durshed - Seddipet at Nadunuru line	D/C	220	20					SEP-17	
	LILO of Ghanapur - Chandrayan Gutta to Kachavani Singaram	D/C	220	4					SEP-18	
49	LILO of Ghanapur - Hayathnagar to Kachavani Singaram DC line	D/C	220	4					SEP-18	
50	LILO of KTPS - Lower Sileru-I to the Asupaka	D/C	220	30					NOV-17	
51	LILO of one ckt. of 220kV Mamidipally - Shadnagar at 220 kV Kothur SS	D/C	220	3					SEP-17	
52	LILO of one Ckt. of 220kV Shamshabad - Kethireddypalli (Manikonda) at 220kV Kothur SS	D/C	220	13					SEP-17	
53	LILO to Mahabubabad from Existing 220kV at Budidampadu - Warangal DC line	M/C	220	24					JUN-17	
54	Maheshwaram 400/220 kV SS to Fabcity 220kV SS	D/C	220	26					SEP-17	
55	Marripally common point- Hayatnagar S/S XLPE cable	DC UG cable	220	14	0	0	0	8		MAY-19
56	Narapur - Borampe	M/C	220	86					MAR-18	
	Narsapur to Toopran & LILO of Gajwel - Minpur to Toopran line	D/C	220	79					DEC-17	
	Nirmal Upgraded 220/132kV Ranjal SS	D/C	220	136					NOV-17	
	Parigi SS to Lakshmidevipalli	D/C	220	20					SEP-17	
	RC Puram 400kV to Raidurg 220kV	D/C	220	10					SEP-17	
	Shivarampally - Asifnagar 2nd ckt.	S/C on D/C	220	6					SEP-17	
62	Thimmajipet to Jadcherla DC line	D/C	220	40					SEP-17	

63	Timmajipet - Balanagar	D/C	220	60					SEP-17	
64	Yeddumailram - Pargi	D/C	220	135	137	137	137	90		MAR-19
65	Yellampalli - Goliwada	D/C	220	1					SEP-17	
66	Yellampalli - Sundla	D/C	220	30					SEP-17	
67	Yellampalli to Kaleshwaram	D/C	220	60					SEP-17	
			TRII	PURA S	TATE EL	ECTRICI	TY COR	PORAT	ION LIMIT	ED(TSECL
1	Surajmani nagar-P.K.Bari	D/C	400	260	0	0	0	0		MAR-17
2	AGTP - Agartala line	D/C	132							
3	AGTP - Kumarghat line	S/C	132							
4	Gamai Tilla - Dhalabil	S/C	132	31	107	101	78	17		SEP-13
5	LILO of Rokia - Udaipur at Melaghat for connection to Monoarchak	D/C	132	20	40	0	0	0		JUN-15
6	Monarchak - Surajmani Nagar	D/C	132	42	152	133	92	24		DEC-18
7	P.K. Bari - Kanchanpur	S/C	132	47	113	109	99	17		MAR-15
8	Surajmani Nagar - Badarghat	D/C	132	6	0	0	0	0		AUG-16
9	Surajmani Nagar - Rokhia	D/C	132	20	80	68	56	7		DEC-18
10	Surajmani Nagar - Udaipur	D/C	132	50	50	0	0	0		JUN-15
			<u>U.</u>	P. POW	ER TRA	NSMISSI	ON COF	RPORAT	ION LTD.(UPPTCL)
1	Agra - Gr. Noida line	S/C	765	200	0	0	0			MAR-19
2	Anpara D - Unnao	S/C	765	416	1225	1198	1111	346	JAN-12	MAR-19
3	Ghatampur TPS-Agra line	S/C	765	240	0	0	0			
4	Ghatampur TPS-Hapur Line	S/C	765	400	0	0	0			

5	LILO of Anpara D-Unnao line at Obra	S/C	765	40	0	0	0		MAR-21
6	LILO of Mainpuri - G Noida at Jawaharpur TPS	S/C	765	30					
7	aligarh - Shamli Line	D/C	400	180	0	0	0		MAR-20
8	Badaun-Sambhal Line	D/C	400	90	0	0	0		
9	Ballia (PG)-Rasra Line	S/C	400	35	115	3	0		SEP-20
10	Banda - Orai	D/C	400	217	297	297	297	217	MAY-18
11	Ghatampur TPS-Kanpur PG Line	D/C	400	120	0	0	0		
12	Gonda - Shahjehanpur (PG)	D/C	400	460	543	296	140	0	
13	Jawahapur TPS-Firozabad Line	D/C	400	80					MAR-18
14	LILO Agra(South)-Fahtehabad(Agra) at Firozabad	D/C	400	20	0	0	0		MAR-21
15	LILO of Azamgarh - Sultanpur at Tanda TPS Extn	D/C	400	120	206	206	201	121	JAN-19
16	LILO of Firozabad (220) -Agra(PG) at Firozabad(400)	D/C	400	20	0	0	0		
17	LILO of jaunpur -Gajokhar at Junpur LIne	S/C	400	60					MAR-19
18	LILO of one Ckt Aligarh-Sikandrabad at Harduaganj TPS Line	D/C	400	50	84	72	56	0	MAR-19
19	LILO of one Ckt Obra C -Jaunpur at Obra	D/C	400	30					MAR-19
20	LILO of Unchahar-Fatehpur Line	D/C	400	100	0	0	0		
21	Mathura - Jawaharpuram	D/C	400	220					
22	Obra-C-Jaunpur Line	D/C	400	400					MAR-19
23	Panki TPS-Panki Line	D/C	400	6					MAR-19
24	Roza TPS-Badaun Line	D/C	400	90					MAR-21
25	Sambhal-Moradabad Line	D/C	400	100					MAR-21

26	Simbholi-Meerut Line	D/C	400	40						MAR-20
27	Simbholi-Muradnagar-II Line	D/C	400	50						MAR-20
28	Simbholi-Simbholi Line	D/C	400	15						MAR-20
29	Tanda TPS Extn- Basti (Q)	S/C	400	50	144	16	0			OCT-19
30	Varanasi (PG)-Jaunpur Line	D/C	400	115	0	0	0			FEB-21
31	Aligarh - Atrauli line	D/C	220	77	125	125	125	77	MAR-16	OCT-18
32	Anandnagar-Maharajganj Line	D/C	220	50	0	0	0			MAR-21
33	Ataur - Mandola Vihar line	D/C	220	33	0	0	0	33		APR-18
34	Aurai - Mizapur	S/C	220	43	147	140	82	0		
35	Aurai - Phoolpur	S/C	220	71	223	210	195	48		
	Bah (Agra) - Sirsaganj (Firozabad) line (GEC-II)	S/C	220	0	140	68	15	0		
37	Banda-Chitrakoot Line	D/C	220	226	362	361	360	219		JAN-19
38	Bhadrekhi (Orai) - Bah (Agra) line (GEC- II)	S/C	220	0	0	0	0			
	Bhadrekhi (Orai) - Sikandera (Kanpur dehat) line (GEC-II)	S/C	220	0	182	93	83	0		
40	Bhopal Road-Khatauli Line	D/C	220	60	0	0	0			MAR-20
41	Deoria - Rasra	S/C	220	83	253	253	251	79		MAR-19
42	Dohna - C.B. Ganj	S/C	220	48	92	91	91	43		JAN-19
43	Fatehpur PG - Sarh	D/C	220	150	0	0	0	150	JUL-18	MAY-18

44	Firozabad (400)-Tundla	D/C	220	50	0	0	0		MAR-21
45	Gorakhpur-Anandnagar Line	D/C	220	100	0	0	0		SEP-20
46	Gorakhpur - Hata	D/C	220	53	0	0	0	53	AUG-18
47	Hamirppur-Banda Line	D/C	220	140	0	0	0		NOV-20
48	Hamirpur-Sarh Line	D/C	220	140	0	0	0		NOV-20
49	Hapur(765) - Faridnagar	S/C	220	40	57	50	46	8	JAN-19
50	Hapur (765) - Simbhaoli	D/C	220	57	0	0	0	57	JUL-18
51	Hardoi Road-Lucknow Line	D/C	220	20	39	12	0		JAN-19
52	Hardoi Road-Sandila Line	D/C	220	60	0	0	0		MAR-21
53	Indirapuram - Pratap Vihar	D/C	220	16	0	0	0	0	DEC-19
54	LILO of 220 kV Hathras-Gokul at 400 kV s/s Mathura	D/C	220	120	198	179	168	98	JUL-19
55	LILO of 220 kV Maath (400) - Meetau (Hathras) line at Maath (220)	D/C	220	3	0	0	0	3	JAN-19
56	LILO of Agra-Bharatpur Line	D/C	220	20	0	0	0		
	LILO of Amawan PG - Sarojni Nagar at Bachrawan	D/C	220	49	0	0	0	49	MAY-18
58	LILO of Banda-Karvi at Chittrakoot Line	S/C	220	8	0	0	0		
59	LILO of Bhauti - Orai at Sikandara	D/C	220	62	105	105	105	62	MAY-18
	LILO of Harduaganj - Jahangirabad Ckt I at Rukhi	D/C	220	69	0	0	0	69	JUL-18
61	LILO of Khara (HPS) - Shamli at Saharanpur (PG)	D/C	220	8	0	0	0	8	JUN-18
62	LILO of Loni - Muradnagar line at Ator	D/C	220	12	27	27	27	12	JUL-18
63	LILO of Mainpuri- Sikandrarao at Jawarharpur TPS	S/C	220	15	49	49	48	17	JAN-19
64	LILO of Nibkarori-Mainpuri PG Fatehgarh Line	D/C	220	60	0	0	0		DEC-20
65	LILO of one Ckt. Sultanpur-Sangipur Line	D/C	220	20	12	12	12	7	MAR-19

66	LILO of Saharanpur-Nakur Line	S/C	220	10	13	13	13	7		
67	LILO of Sahibabad - Noida Sec-62 at Indirapuram	D/C	220	7	0	0	0	7		JUN-18
68	LILO of Simbhaoli - Shatabdinagar at Hapur (765)	D/C	220	23	0	0	0	23		JUN-18
69	Meerut by pass-Modipuram Line	D/C	220	70						MAR-21
70	Meerut-Gr. Noida-II Line	D/C	220	200						MAR-22
71	Modipura-II-Bagpat PG Line	D/C	220	70						MAR-22
72	Modipuram-II-Modipuram Line	D/C	220	60						MAR-22
73	Modipuram-II-Shamli Line	D/C	220	120						MAR-22
74	Mohangadda - Sarsawa	D/C	220	22	38	38	38	22		AUG-18
75	Muradabad-Tajpur Line	D/C	220	60						MAR-21
76	Nehtaur-Tajpur Line	D/C	220	100						MAR-19
77	Nighasan-Lakhimpur Line	D/C	220	120	0	0	0			MAR-21
78	Rewa Road (GIS)-Chitrakoot Line	D/C	220	250	370	370	370	182		JAN-19
79	Saharanpur (PG) -Sarsawa	D/C	220	22	0	0	0	22		JUN-18
80	Sarangapur (Allahabad)PG - Phulpur line	S/C	220	68	0	0	0	68		APR-18
81	Shamli-Khatauli Line	D/C	220	50						MAR-20
82	Sikandarabad - Rookhi (Siyana)	D/C	220	116	202	202	202	116	AUG-18	SEP-18
83	Sohawal PG - Barabanki line	D/C	220	138	225	225	225	138		APR-18
84	Sohawal - Tanda	D/C	220	226	350	349	346	2124		JAN-19
85	TAnda (NTPC) - Tanda (New)	D/C	220	0	94	94	91	27		JAN-19
86	132 kV D/C Agra cantt 400 kV Agra(South)	D/C	132	24	44	44	44	24		
87	Barkhera (Bajaj) - Dohna	D/C	132		203	203	203	129		
88	Bhadrekhi (Orai) - Jalaun line (GEC-II)	S/C	132	0	103	101	22	0		
89	Dakore (Solar plant) - Bhadrekhi (Orai) line (GEC-II)	D/C	132	0	105	105	105	70		

90	Dumariaganj Utraula	S/C	132		114	114	114	40		JAN-19
91	Gujrai (Solar Plant) - Pukhraya line (GEC-	D/C	132	0	71	0	0			
92	II) Gurrah (Solar plant) - Bhadrekhi (Orai) line (GEC-II)	D/C	132	0	0	0	0			
93	Jigna - Dadar Vijaypur (Solar plant) Mirzapur line (GEC-II)	D/C	132	0	38	38	38	15		
	LILO of 132 kV Bodla - Kheragarh at 400 kV Agra (South)	D/C	132	12	19	19	19	12		
	LILO of 132 kV Kirawaki-Mathura at 400 kV Agra (South)	D/C	132	12	25	25	25	6		AUG-17
96	LILO of 132 kV Shamshabad-Kheragarh at 400 kV Agra(South)	D/C	132	12	22	22	22	12		
97	LILO of Makreccha (Solar plant) - Bhadrekhi (Orai) line at Baghauli (Solar Plant) (GEC-II)	D/C	132	0	0	0	0			
98	Makreccha (Solar plant) - Bhadrekhi (Orai) line (GEC-II)	D/C	132	0	0	0	0			
99	Meja - Kosda Kala (Solar plant) Meja line (GEC-II)	D/C	132	0	132	132	132	30		
100	Parasan (Solar plant) - Bhadrekhi (Orai) line (GEC-II)	D/C	132	0	54	0	0			
	-	WE:	ST BEN	GAL ST	ATE ELE	CTRICIT	Y TRAN	<u>ISMISSI</u>	ON CO. LI	MITED(WB
1	Gokarna - N. Chanditala	D/C	400	340	532	449	114	0	JAN-17	DEC-19
2	Katwa TPS - New Katwa (Q Moose)	D/C	400	10						MAR-19
3	LILO of Arambag - Durgapur 400 kV S/C at N. Chanditala	D/C	400	94	134	133	127	90	FEB-17	DEC-18
4	LILO of KTPP - Kharagpur at N. Hadia NIZ	D/C	400	80						MAR-21
5	New Katwa to common towe of Jeerat - BKTPP & Jeerat - New Chanditala	D/C	400	172						MAR-21
6	Sagardighi TPS - Gokarna line	D/C	400	89	154	153	153	87	JUL-15	DEC-18
	Alipurduar - Alipurduar (PG)	D/C	220	13	26	26	26	13	MAY-17	AUG-18
	Bankura - New Bishnupur line (GEC-II)	D/C	220	0		_				
9	Domjur - N. Chanditala	D/C	220	17	31	31	31	17		SEP-18

10	East Mednipur - Kharagpur line (GEC-II)	D/C	220	0						
11	Establishment of Barasat - Rajarhat (PG) utilising Barasat - Kasba	D/C	220	62						MAR-18
12	Establishment of Jeerat - Kasba utilising remaining part of Jeerat New Town- IIIAnd Barasat-Kasba	D/C	220	14						MAR-18
13	Establishment of Rajarhat (PG) - New Town-Illutilishing Barasat - Kasba	D/C	220	2						MAR-18
14	LILO of Arambag - Domjur at Mayapur	D/C	220	36						MAR-20
15	LILO of Arambag - New Chanditata (Rishra) at Singur	S/C	220	20						MAR-18
16	LILO of Arambag - Rishra at N. Chanditala	D/C	220	31	63	49	48	16	AUG-17	DEC-18
17	LILO of BKTPP - Satgachia at Mahachhanda	D/C	220	14						MAR-19
18	LILO ofc arambag - Midnapur at C.K.Road	D/C	220	232						MAR-21
19	LILO of Egra - New Haldia at N. Haldia NIZ	D/C	220	40						MAR-21
20	LILO of Gokarna - Krishnanagar at Rejinagar	D/C	220	14	21	9	0			JAN-19
21	LILO of Gokarna-Sagardighi line at Sagardighi 220kV GIS (ACSR Zebra)	D/C	220	11	21	21	21	11	FEB-17	JAN-19
22	LILO of KTPS - New Haldia at N. Haldia NIZ	D/C	220	32						MAR-21
23	LILO of Malda (PG) - Dalkhola (PG) at Gozol	D/C	220	18	20	0	0			JAN-19
24	LILO of Sadaipur - Gokarna at Kotasur	D/C	220	8						MAR-20
25	LILO of Satgachia - Krishnanagar at New Katwa	D/C	220	152						MAR-19
26	LILO of STPS - Durgapur at Asansole	S/C	220	60						MAR-18
27	LILO of STPS - N. Bishnupur at Hura	S/C	220	44						MAR-19
28	LILO of Subhasgram (PG) - Laxmikantapur at Baruipur	D/C	220	240						MAR-20
29	Rajarhat (PG) - New Town-II	D/C on M/C	220	56	58	2	2	1		MAR-19
30	Rajarhat (PG) - N. Town II C	D/C	220	14	58	2	2	1	AUG-17	DEC-19
31	STPS - Raghunathpur	D/C	220	100						MAR-21

32	Subashgram (PG) - Baruipur	D/C	220	58	117	95	91	18	AUG-17	OCT-18
33	Subhasgram (PG) - Laxmikantapur	D/C	220	210						MAR-18
34	Teesta LDP -III - Teesta LDP-IV	S/C	220	21	94	94	94	21	SEP-08	SEP-18
35	West Mednipur - Kharagpur line (GEC-II)	D/C	220	0						
	LILO of 132 kV One Ckt of Rammam-II - NBU at Rammam -III HEP	D/C	132	20					APR-19	
37	Rammam-III - New Jalpaiguri	D/C	132	180					APR-19	

REPORT INDICATING STATUS OF CONSTRUCTION OF TRANSMISSION LINES DURING- 2018-19

		Ckts			Progre	ss Status of	Transm	nission	Targe	t Date
SI No	Name of Transmission Lines	(S/C) & (D/C)	Voltage Level (kV)	Total Length (cKm)	Total Locations (Nos)	Foundation completed (Nos)	Tower Erected (Nos)	Stringing complete d (CKm)	Schedule	Revised/ Anticipate d
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
					<u>.</u>	ADANI PO	WER L	TD.(APL	<u>-)</u>	
1	Bilaspur - Rajnandgaon (hexa) (STL- TBCB)	D/C	765	322	428	428	428	324	MAR-19	MAR-18
2	Champa (Pool) - Dharamiaygarh (Quad) (C-WRTL - TBCB)	S/C	765	51	150	150	150	51	NOV-18	JUL-18
3	Fatehgarh PS/S - Bhadla (PG) (initially to be operated at 400 kV) (F-BTL-TBCB)	D/C	765	0	262	12	0			SEP-19
4	LILO of one ckt of Aurangabad - Padghe (hexa) at Pune (C-WRTL - TBCB	D/C	765	128	179	170	165	98	MAR-19	FEB-19
5	Raigarh (Kotra) - Champa (Pool) (Quad) (C-WRTL-TBCB)	S/C	765	97	261	261	261	97	NOV-18	AUG-18
6	Raipur - Rajnandgaon (hexa) (RRWTL- TBCB)	D/C	765	80	104	104	104	80	NOV-18	MAY-17

7	Rajnandgaon - Warora (hexa) (RRWTL - TBCB)	D/C	765	532	688	637	622	422	NOV-18	MAY-19
8	Sasan UMPP - Vindhyachal PS (Q) (C- WRTL- TBCB)	S/C	765	6	22	22	22	6	NOV-18	APR-18
9	Sipat STPS - Bilaspur (Quad) (STL- TBCB)	S/C	765	24	73	73	73	24	NOV-18	AUG-18
10	Gwalior-Morena (Quad) (C-WRTL- TBCB)	D/C	400	96	145	145	145	96	MAY-18	MAY-18
11	LILO of both ckt. of Ranchi - Maithon-RB line at Dhanbad (NKTL-TBCB)	D/C	400	2	0	0	0		MAY-19	MAY-19

Report generated through NPP

22/01/2019 16.34.00

SI No	Name of Transmission Lines	Ckts (S/C) & (D/C)	Voltage Level (kV)	Total Length (cKm)	Progress Status of Transmission				Target Date	
					Total Locations (Nos)	Foundation completed (Nos)		Stringing complete d (CKm)		Revised/ Anticipate d
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
12	North Karanpura - Chandwa (Jharkhand) PS line (NKTL -TBCB)	D/C	400	63	112	4	0		SEP-17	SEP-17

13	North Karanpura - Gaya line (NKTL - TBCB)	D/C	400	185	265	31	0		SEP-19	SEP-19		
14	Suratgarh TPS- Bikaner	D/C	400	279	351	351	351	279	JUL-18	JUL-18		
		ATHENA CHHATTISGARH POWER LIMITED(ACPL)										
1	LILO of one ckt of MSCTL - Chandrapur at Singhitrai	D/C	400									
					BAJ	AJ ENER	GY PV	r. LTD.(E	BEPL)			
1	Balrampur-Utraula line	D/C	132									
					COF	RPORATE	POWE	R LTD.(CPL)	I.		
1	Corporate TPP - Jharkhand Pooling Station	D/C	400	6	11					AUG-16		
2	Latehar - Namkum	D/C	400	216	320	293	274	132		AUG-16		
				•	D.B.	POWER	CORP.	LTD.(DE	BPCL)			
1	LILO of Raigarh - Raipur (3rd Ckt) at Baradhara TPP (Interim arrangement)	D/C	400	30	44	44	44	30		MAY-13		
					DIRA	NG ENER	ENERGY PVT. LTD.(DEPL)					
1	Gongri - Dinchang Pooling Station	D/C	220									
	ESSAR POWER TRANSMISSION CO. LTD.(EPTCL)											
1	Mahan -Sipat	D/C	400	673	942	942	942	673		SEP-18		
2	Navbharat TPP - Angul P.S. (PG)	D/C	400									
3	Tori - Jhharkhand Pooling Station	D/C	400									
	Essel Infraprojects Ltd.(ESSEL)											
Rep	ort generated through NPP	22/01/20	19 16.34.0	00								

SI No	Name of Transmission Lines	Ckts (S/C) & (D/C)	Voltage Level (kV)	Total Length (cKm)	Progress Status of Transmission				Target Date	
					Total Locations (Nos)	Foundation completed (Nos)		0 0	Schedule	Revised/ Anticipate d

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
1	Hyderabad - Kurnool (WKTL- TBCB)	D/C	765	370	422	289	172		NOV-19	NOV-19
2	Warangal (New) - Chilakaluripeta (WKTL - TBCB)	D/C	765	478	565	414	327		NOV-19	NOV-19
3	Warangal (New) - Hyderabad (WKTL - TBCB)	D/C	765	270	344	284	214		NOV-19	NOV-19

4	Warora (Pool) - Warangal (New) (WKTL -	D/C	765	666	827	738	359	NOV-19	NOV-19
	TBCB)								

		Ckts			Progre	ss Status o	f Transm	nission	Targe	t Date
SI No	Name of Transmission Lines	(S/C) & (D/C)	Voltage Level (kV)	Total Length (cKm)	Total Locations (Nos)	Foundation completed (Nos)		Stringing complete d (CKm)	Schedule	Revised/ Anticipate d
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
5	Babai (RRVPNL)Bhiwani (PG) (NRSS- XXXVITL-TBCB)	D/C	400	285	299	258	163		JUN-19	JUN-19

6	Koteshwar (PS) - Rishikesh (HTLS) (NRSS-XXXVITL-TBCB)	D/C	400	84	106	12	0		DEC-19	DEC-19
7	Sohwal - Lucknow (TTL -TBCB)	D/C	400	240	0	0	0			
8	Tanda - Sohwal (TTL - TBCB)	D/C	400	186	0	0	0			
9	Warangal (New) - Warangal (Existing) (Q) (WKTL - TBCB)	D/C	400	108	130	0	0		NOV-19	NOV-19
	-				<u>GATI IN</u>	FRASTRU	<u>JCTUR</u>	E LIMITE	ED(GISL)	
1	LILO of one circuit of Chujachen - Rangpo line at Bhasmay	2xS/C	220	10						MAY-18
	-				GMR E	NERGY I	IMITE	D(GMR E	NERG)	
1	LILO of Talchar -Meramundli at Kamalanga TPP	D/C	400	1	3	3	3	1		MAY-12
2	Alaknanda HEP - Joshimath	D/C	220							
					<u>GUP</u>	TA ENER	GY PV	r. LTD.(0	GEPL)	
1	LILO of one ckt of Bhadrawati -Parli at GEPL TPS	D/C	400							
					IDEAL	ENERGY	PROJE	CTS LT	D.(IEPL)	
1	LILO of Mouda - Wardha at Bela	D/C	400	0	2	2	2	0		NOV-12
	ant many and to deliberate NIDD	•	10.40.04.0		D BHAR	ATH POW	ER IN	RA LIM	ITED(IBPIL	_)

SI No		(S/C) Le (k) (D/C) 3.	Voltore		Progress Status of Transmission				Targe	t Date
	Name of Transmission Lines	(S/C) &	Voltage Level (kV)	Total Length (cKm)	Total Locations (Nos)	Foundation completed (Nos)		Stringing complete d (CKm)	Schedule	Revised/ Anticipate d
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
1	Ind Barath TPP - Tuticorin (PS)	D/C	400	200						

2	LILO of Rouekila - Raigarh at Ind Barath	D/C	400	47	72	72	72	47		JUN-15
				<u> </u>	IS	SPAT ENE	RGY L	TD(ISPA	<u>\T)</u>	
1	Haldia TPP - Egra	D/C	220	180						
					JAIN EI	NERGY TI	RADING	L G LTD(J/	AIN ETL)	<u> </u>
1	Jain Energy TPS - Dharamjaygarh Korba	D/C	400							MAR-17
	Pooling station				JΔI	POWER	CORP	LTD (JI	PCL)	
1	Rangit IV - New Melli line	D/C	220	7	15	TOWER	<u> </u>	<u> </u>	<u> </u>	MAR-19
'	Rangit IV - New Meili line	D/C	220	'	15					IVIAR-19
					ATABLLE	OWED T	2 4 11 0 1	UOOLONI	LIMITED	(DTL)
	-								LIMITED(I	KPIL)
1	Alipurduar (PG) - Siliguri (PG) (ATL -	D/C	400	232	321	259	159	12	MAY-19	
2	TBCB) Imphal - New Kohima (Twin Moose	D/C	400	0					JUL-20	
	ACSR) (K-MTL - TBCB)		.00	Ü					002 20	
3	Kishanganj(PG) - Darbhanga (DMTCL)	D/C	400	418	545	488	422	72	MAR-19	
4	(ATL - TBCB) New Kohima -New Mariani (Twin Moose	D/C	400	0					JUL-20	
	ACSR) (K-MTL - TBCB)	2,0	400						30L-20	
				KORI	BA WES	POWER	COMP	ANY LIN	IITED(KW	PCL)
1	LILO of on Ckt of Raigarh - Raipur at	D/C	400	10	22	22	22	10		DEC-13
	Avantha Bhandar (Korba west) TPS				1.53			. == //-		
					KV	K ENERG	Y PVT	. LTD.(K	VK)	
1	LILO of Mendasal - Baripada at Nilanchal	D/C	400	16	0	0	0	0		JUN-16
	TPP			l .	1 1	CO ENER	CV (D)	LTD (EDD)	
					LAN	CO ENER	GI (P	, L I D,.(L	<u>.LFF)</u>	

1	LILO of Seoni - Wardha at Lanco	D/C	765	15	16					MAR-17
Dane	Vidarbha TPS	22/04/20	<u> </u> 19 16.34.0	0						
керс	ort generated through NPP	22/01/20	19 10.34.0	10						
		Ckts			Progre	ss Status o	f Transn	nission	Targe	et Date
SI No	Name of Transmission Lines	(S/C) & (D/C)	Voltage Level (kV)	Total Length (cKm)	Total Locations (Nos)	Foundation completed (Nos)		Stringing complete d (CKm)	Schedule	Revised/ Anticipate d
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
2	Babandh TPP - Angul Pooling Station	D/C	400	48	72	0	0	0		DEC-16
3	Lanco Amarkantak - Champa Pooling Station	D/C	400	95	158	96	12	0		JUN-16
4	Phata HEP-Baramwari (Rudrpur)	D/C	220	8	20	0	0	0		DEC-16
5	Routing of one circuit of Jorthong - New Melli via Rangit - IV	D/C	220							MAR-19
6	Teesta VI HEP - Rangpo Pooling Station	D/C	220	25						
				M	IALANA I	POWER C	OMPA	NY LIMIT	TED(MPCL	<u>-)</u>
1	Ka Dogri - Jangi Pooling Station	D/C	400							
2	Chango Yangthang - Ka Dogri Pooling Station	D/C	220							
				M	ONNET	POWER C	OMPA	NY LIMIT	TED(MPCI	_)
1	Malibrahmani - Angul	D/C	400	62	108	100	80	20		JUL-16
		<u>1</u>	M/s Adar	ni Rene	wable Er	nergy Par	k Rajas	than Lin	nited (ARE	PRL)(ARE
1	Bhadla IV SP - Bhadla Pooling station line (GEC-II)	D/C	220	0						
2	Fatehgarh Solar Park - Fatehgarh Pooling Station line (GEC-II)	D/C	220	0						
3	SPP - Bhadla (PS) (GEC-II)	D/C	220	0						
				<u>NORTH</u>	<u>I KARAN</u>	PURA TR	<u>ANSMI</u>	SSION C	O. LTD.(N	IKTCL)
1	Bareilly - Meerut (NKTL - TBCB)	S/C	765	240	0	0	0		NOV-13	DEC-16
2	Lucknow - Bareilly (NKTL - TBCB)	S/C	765	220	0	0	0		NOV-13	DEC-16
3	Agra - Gurgaon (NKTL - TBCB)	D/C	400	220	0	0	0		NOV-13	DEC-16
4	Gurgaon - Gurgaon (PG) (NKTL - TBCB)	D/C	400	20	0	0	0		NOV-13	DEC-16

5	Sipat/Korba (PS) -Seoni (NKTL - TBCB)	S/C	400	334	0	0	0		NOV-13	DEC-16
				NSL	NAGAP	ATNAM P	OWER	PVT. LT	D.(NSLNP	PL)
1	NSL TPP - Angul	D/C	400	46	0	0	0	0		
2	LILO of Kasang - Bhbaba at Tidong-I	D/C	220	32	57	0	0			DEC-20
	_			<u>RE</u>	LIANCE	POWER T	RANS	MISSION	LTD.(RP	<u>ΓL)</u>
1	Moti Khavdi TPP - Jam Nagar	D/C	400							
2	Sohwal - Lucknow Line (TBCB-TTCL)	D/C	400	176						
Rep	ort generated through NPP	22/01/20	19 16.34.0	0						
		Ckts			Progre	ss Status of	f Transn	nission	Targe	t Date
SI No	Name of Transmission Lines	(S/C) & (D/C)	Voltage Level (kV)	Total Length (cKm)	Total Locations (Nos)	Foundation completed (Nos)		Stringing complete d (CKm)	Schedule	Revised/ Anticipate d
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
3	Tanda - Sohwal Line (TBCB-TTCL)	D/C	400	173						
			l		RKM PO	WERGEN	PVT. L	IMITED(RKMPPL)	<u> </u>
1	LILO of Raigarh (Kotra) - Raipur at Uchpinda (Interim Arrangement)	D/C	400		73	73	73	39		
			<u>Shek</u>	hawati	Transmi	ssion Ser	vice Co	ompany l	Limited(SI	KHWTTSC
1	Jhunjhunu - Nawalgarh line	S/C	220	32	108	77	73	0	FEB-15	DEC-20
2	Sikar - Nawalgarh line	S/C	220	22	76	55	48	0	FEB-15	DEC-20
					SIKKIM	HYDRO F	OWER	LIMITE	D(SHPL)	
1	LILO of one ckt of Legship - New Melli at Rangit-II	D/C	220							
	-		South	n East l	JP Powe	r Transmi	ssion (Compan	y Limited(SEUPPTC
1	Mainpuri - Bara Ckt-I	S/C	765	375	889	613	346	0		JUN-17
2	Mainpuri - Unnao (Quad)	S/C	765	188	449	380	274	0		JUL-17
3	Bara - Karchana	D/C	400	80	124	0	0	0		JUN-16

4	Gonda - Shahjanpur	D/C	400	442	542	295	140	0		DEC-17
5	LILO of Obra - Sultanpur at Aurai	S/C	400	1	5	0	0	0		JUN-16
6	LILO of Sarojini Nagar - Kursi RD at Sultanpur RD	D/C	400	14	18	0	0			JUL-16
7	Rewa Road - Karchana	D/C	400	58	102	0	0			OCT-16
8	Tanda TPS Extn - Gonda	S/C	400	100	241	97	54	0		OCT-18
					STE	RLITE EN	ERGY	<u>LIMITED</u>	(SEL)	
1	Sterlite TPP - Jharsuguda (LILO-II to Jharsuguda)	D/C	400	40	0	0	0	TD (0.0	NOV-16	

STERLITE GRID LTD.(SGL)

Report generated through NPP

		Ckts			Progre	ss Status of	f Transm	ission	Targe	t Date
SI No	Name of Transmission Lines	(S/C) & (D/C)	Voltage Level (kV)	Total Length (cKm)	Total Locations (Nos)	Foundation completed (Nos)		Stringing complete d (CKm)	Schedule	Revised/ Anticipate d
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
1	Dharamjaygarh Pool section B - Raigarh (Tamnar) Pool line (G-TTPL-TBCB)	D/C	765	0						
2	Jharsuguda (Sundargarh) - Raipur (OGP- IITL - TBCB)	D/C	765	610	782	782	782	610	AUG-19	JAN-19
3	Khandwa Pool - Dhule (KTL - TBCB)	D/C	765	378	486	468	453	264	JUL-19	FEB-19

4	Khandwa Pool - Indore (KTL - TBCB)	D/C	765	179	243	242	240	132	JUL-19	FEB-19
5	Aligarh - Prithala (GPTL - TBCB)	D/C	400	99	107	106	105	68	MAY-19	MAR-19
6	Kadarpur - Sohna Road (GPTL - TBCB)	D/C	400	22	29	10	7	0	SEP-19	MAR-19
7	Khargone TPP - Khandwa Pool (Q) (KTL	D/C	400	49	70	35	6	0	JUL-19	JUL-19
	- TBCB)									

		Ckts			Progre	ss Status o	f Transm	nission	Targe	t Date
SI No	Name of Transmission Lines	(S/C) & (D/C)	Voltage Level (kV)	Total Length (cKm)	Total Locations (Nos)	Foundation completed (Nos)		Stringing complete d (CKm)		Revised/ Anticipate d
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.

	LILO of Gurgaon - Manesar at Sohna Road (GPTL - TBCB)	D/C	400	1	2	0	0	0	SEP-19	MAR-19
	LILO of one ckt. of Narendra (existing) - Narendra (New) quad line at Xeldem (G- TTPL-TBCB)	D/C	400	0						
10	Neemrana (PG) - Dhanonda (HVPNL) (GPTL - TBCB)	D/C	400	93	111	111	111	93	MAY-19	JAN-19
11	Prithala - Kadarpur HTLS line (GPTL - TBCB)	D/C	400	55	64	55	53	20	MAY-19	MAR-19
12	Samba - Amargarh line (NRSS-XXIX TL - TBCB)	D/C	400	547	761	761	761	547	OCT-18	AUG-18
13	Silchar (PG) - Misa (PG) (Q) line (NER-II TL-TBCB)	D/C	400	349	490	227	123		NOV-20	JUL-19
14	Surajmaninagar - P. K. Bari line (NER-II TL-TBCB)	D/C	400	155	211	76	22		JUL-20	JUL-19
15	Xeldem - Mapusa (quad) line (G-TTPL - TBCB)	D/C	400	0						
16	Xeldem - Mapusa (quad) line (G-TTPL - TBCB)	D/C	400	0						
	AGTPP (NEEPCO) - P.K. Bari (TSECL) line (NER-II TL-TBCB)	D/C	132	167	239	93	49		MAR-20	JUL-19
	Biswanath Chariyalli (PG) - Itanagar (Zebra) line (NER-II TL-TBCB)	D/C	132	134	204	50	0		MAR-20	JUL-19
19	LILO of one Ckt. of Biswanath Chariyalli (PG)- Itanagar (Zebra) line at Gohpur (AEGCL) (NER-II TL-TBCB)	D/C	132	17	30	0	0		MAR-20	JUL-19

TALCHER TRANSMISSION CO. LTD.(TTCL))
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		Ckts		Voltage Total Level Length (kV) (cKm)	Progre	ss Status of	f Transm	nission	Targe	et Date
SI No	Name of Transmission Lines	(S/C) & (D/C)	Level		Total Locations (Nos)	Foundation completed (Nos)	Tower Erected (Nos)	Stringing complete d (CKm)	Schedule	Revised/ Anticipate d
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
1	Behrampur - Gazuwaka (T-II TL -TBCB)	D/C	400	290	0	0	0		OCT-12	SEP-13
2	Talcher II - Behrampur (T-II TL - TBCB)	D/C	400	220	0	0	0		OCT-12	SEP-13
3	Talcher II - Rourkela (T-II TL - TBCB)	D/C	400	161	0	0	0		OCT-12	SEP-13
			•	•	•	TEESTA (JRJA L	TD.(TUL	.)	<u> </u>
1	Teesta III - Kishanganj	D/C	400	427	590	586	581	392		OCT-18
				<u>TOF</u>	RENT P	OWER LT	D(TOR	. POW. (UNOSUGI	<u>EN))</u>
1	DGEN TPS - Bharuch/Dahej Pooling Station	D/C	400							
2	DGEN - Vadodara (DGEN TL - TBCB)	D/C	400							
3	Sandila TPP - ATS not defind	D/C	400							
4	Navseri - Bhasten (DGEN TL - TBCB)	D/C	220							
					VA	ANDANA \	/IDYUT	LTD.(V	VL)	
1	Salora TPS - Dharamjaigarh (Korba) (PGCIL) Pooling Station	D/C	400	60	84					MAR-17
				<u>VEM.</u>	<u>AGIRI TR</u>	ANSMISS	SION S	<u>YSTEM L</u>	.IMITED(V	TSL)

1	Khammam-Hyderabad Line-1	D/C	765	772						MAR-15
2	Khammam - Hyderabad line -I	D/C	765	410					APR-15	
3	Vemagiri Pooling Station -Khammam Line -1	D/C	765	852						MAR-15
	Vemagiri Pooling Station - Khammam line -I	D/C	765	455					APR-15	
	=					VISA PO	WER L	TD(VISA)	
1	Visa Power TPP - Raigarh Pooling Station	D/C	400	26	37	33	26	0		JUN-15

/E) DURING- 2018-19

As on 31-JAN-2019

Remarks

12.

Likely to be dropped due to insolvable ROW Problem.

Contract for Electrical work terminated on 17.04.18, matter is under subjudice. Tendering process at finalisation stage for fresh contract to execute the leftover work. Revised completion target: December, 2018.

220 KV substation at Gola has been dropped. The MTPS-Gola-Ramagarh line and Gola-Ranchi line are nearing completion. To utilise the said up-coming 220 KV lines to the best extent possible, a revised plan vide letter no. EDCON/SPE/CEA-07 Dated. 05.01.17 was proposed bypassing the Gola S/S (now dropped) and discussed in 19th Standing Committee Meeting on Power System Planning of ER. As per revised plan said 220 KV line will be rearranged as i) MTPS-Ranchi ii) MTPS-Ramgarh & iii) Ranchi- Ramgarh. From Ramgarh S/S to dead end tower at 220 KV substation at Gola has been dropped. The MTPS-Gola-Ramagarh line and Gola-Ranchi line are nearing completion. To utilise the said up-coming 220 KV lines to the best extent possible, a revised plan vide letter no. EDCON/SPE/CEA-07 Dated. 05.01.17 was proposed bypassing the Gola S/S (now dropped) and discussed in 19th Standing Committee Meeting on Power System Planning of ER. As per revised plan said 220 KV line will be rearranged as i) MTPS-Ranchi ii) MTPS-Ramgarh & iii) Ranchi- Ramgarh. From Ramgarh S/S to dead end tower at Separate P.O. and W.O. placed on 09.05.18. Proposal already submitted for clearance from Indian Army & Air force, Railway, NHAI for completion of remaining check survey Total locations shown is tentative

220 KV substation at Gola has been dropped. The MTPS-
Gola-Ramagarh line and Gola-Ranchi line are nearing
completion. To utilise the said up-coming 220 KV lines to
the best extent possible, a revised plan vide letter no.
EDCON/SPE/CEA-07 Dated. 05.01.17 was proposed
bypassing the Gola S/S (now dropped) and discussed in
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19th Standing Committee Meeting on Power System
Planning of ER. As per revised plan said 220 KV line will be
rearranged as i) MTPS-Ranchi ii) MTPS-Ramgarh & iii)
Ranchi- Ramgarh. From Ramgarh S/S to dead end tower at

Yet to be awarded.
Yet to be awarded.
Commissioned 09/18.
WIP
Yet to be awarded.
E-NIT floated by PGCIL on 09-10-2017. Award made ready since 29.02.2018. Handing over of S/Stn. land awaited from JKPDD. Consent sought from JKPDD for placement of
award. E-NIT floated by PGCIL on 09-10-2017. Award made ready since 29.02.2018. Handing over of S/Stn. land awaited from JKPDD. Consent sought from JKPDD for placement of award.
E-NIT floated by PGCIL on 09-10-2017. Award made ready since 29.02.2018. Handing over of S/Stn. land awaited from JKPDD. Consent sought from JKPDD for placement of
award.
Yet to be awarded.

Yet to b	pe awarded.
Yet to b	pe awarded.
Yet to b	pe awarded.
	pe awarded.
Yet to b	be awarded.

Yet to be awarded.
Yet to be awarded.
Awarded.
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.
Yet to be awarded.

Yet to be awarded.
Yet to be awarded.
Progress slow in Tamil Nadu due to severe ROW. Huge forest involvement (432 Ha.) in WR portion. Working permission received in Oct'18. Wildlife corridor clearance awaited
Commissioned 11/18.
Forest clearance awaited. ROW issues being faced on the line.
Line completed. Testing u/p. Commissioning matching with Renewable Gen. Progress affected due to severe ROW problem. Gen. Proj. delayed (ant. by Jan'19).
Defence aviation clearance received with condition of reduction in tower height at 29 locn Matter again taken up with Defence for review. Final decision awaited.
with Defence for review. Final decision awaited.
Ready for Commissioning 06/18.
Ready for Commissioning 10/18.

Commissioned 10/18.
ROW being faced.
Commissioned 04/18.
ROW being faced
Work completed. Checking under progress.
Commissioned 10/18.
Being expedited for system improvement
ROW being faced in Nandigama and Sitanagaram
Commissioned 12/18.
Award placed in Apr'18. Work under progress.
Commissioned 06/18.
Award placed May'18. Engg. in progress.
Award placed in May'18. Engg. in progress.
Line charged. Commissioning matching with Bhuj - Banaskantha line (Generation at Bhuj anticipated by Jan'19).
Completion matching with Banaskantha (Radhanesda) S/stn. (Sch. by Jun'19)
Line ready to be commissioned matching with NTPC bays at Kahalgaon.
Final checking under progress.
Commissioned 10/18.

ROW being faced.
Progress affected due to waterlogging
Severe ROW problem faced in Karnataka. ROW issues are being resolved with the support of State Govt
Award placed in Mar'17. Engg. & survey under progress.
Severe ROW problem (long pending). Problem being
addressed progressively as per revised G.O. of 30.07.15. Progress affected due to severe ROW problem in Tamil
Nadu.
Commissioned 08/18.
Line charged in Mar'16.
ROW problem affecting the progress.
Line passing through buffer zone of Tiger reserve area. Wildlife proposal cleared in NBWL. Stage-I issued on
18.10.18. Demand note for all 3 divisions (except tree cutting & demarcation works- yet to be obtained) obtained.
Payment completed. Gen. Project ant. by Jan/ Feb'19.
Alternate arrangements made for evacuation (contigency
Severe ROW being faced.
Severe ROW being faced.
Stage-I forest clearance obtained in May'18. Working
permission received in Jun'18. Commissioned 08/18
Award placed in Mar'17. Work under progress.
Award placed in Mar'17. Engg. in progress.
Progress affected due to waterlogging.

Commissioned 10/18.
F
Forest proposal under DPTA & FCA submitted. Approval &
tree cutting permission awaited.
Progress affected due to waterlogging
Commissioned 06/18.
Commissioned 06/16.
Completed in Aug'18.
Commissioned 07/18.
Balance portion (02 Kms) of line being executed using
underground cable. Work affected due to water logging.
Severe ROW problem being encountered at Navi Mumbai
· •
end, miscreants have burnt and damaged part of laid cable.
Matter critical. Commissioning linked to availability of State
downstroom avatam at Navi Mumbai
Forest approval & tree cutting permission awaited. During
• • • • • • • • • • • • • • • • • • • •
meeting convened by MOUD in Nov'18, it has been decided
to re-route the line through Golf course to reduce forest
area
Schedule extended due to corridor constraint at Jeerat.
Line completed. Commisisonin matching with S/stn. Work at
Rajarhat S/S. held up due to persistent protest by locals.
Trajamat 5/0. Hold up due to persistent protest by locals.
Commissioned 05/19
Commissioned 05/18.
Commissioned 10/18.
-

Award placed in Dec'17. Engg. & survey under progress. Major portion of line is in forest (40 Ha), approval of the forest clearance is critical. Works stand-still on a/c of local disturbance/agitation against big dams. Works stand-still on a/c of local disturbance/agitation against big dams. Severe ROW in Karnataka. Issues are being resolved with the help of State/ District administration. Forest clearance stage-I received. ROW in Bhiwani portion affecting progress. Progress affected due to severe ROW problem. Sch.- Jul'19 Commissioned 04/18. Work has been awarded to Tata and route alignment & survey has been completed. Line is passing through forest land and forest proposal is under process. Progress affected due to severe ROW problem in Tamil Nadu. Progress affected due to severe ROW problem in Tamil Nadu. Progress affected due to severe ROW problem in Tamil nadu. Progress being affected due to ROW. Farakka - Gokarna portion of 400KV D/C Rajarhat - Purnea line (236 Ckm) including both LILO's at Farakka & Gokarna commissioned in Mar'17. Severe ROW problem at Rajarhat area. Work in Rajarhat was on hold for last 16 months. Work resumed in Oct'17 & again stopped on 01.12.2017 due to protest. Matter followed up at all levels for early resolution. Now work re-started on 14.08.18 with the help of Site mobilization u/p.

Commissioned 11/18. ROW at Singrauli end. Work also affected due to poor performance by executing agency. Progress affected due to waterlogging. Commissioned 08/18. 04 locations under severe ROW. Line linked with Tehri Generation (expected by Dec' 20). Erection completed. Work has been slowed-down to match with Generation (ant. by Mar'18). Commissioned 09/18. Progress being affected due to ROW. Progress being affected due to severe ROW problem. Work of downstream system yet to be taken up by UT Chandigarh. Underground cable laying done in 4 Kms. 1.8 Kms cabling held up due to NHAI issue to commence. 04 locations under severe ROW Award placed in Mar'17. Work under progress. Progress affected due to ROW compensation issue. Fdn. at 01 loc. & 1 Km stringing stretch were held up due to severe ROW/ Court case, now being resolved. Final checking under progress. Line charged in Oct'18 by cross jumpering at dead end tower near Karaikal S/S due to non-readiness of Karaikal switchvard (under scope of PED). Award placed in Jan'18. Engg. in progress. Line commissioned in Nov'18. Line work completed. Test charged on 03.03.2018.



Line commissioned in Nov'18.
Line commissioned in Jun'17.
Line commissioned in Feb'18.
Line commissioned in Apr'18.
Line commissioned in Jun'17.
Part line commissioned (35Ckm) through contingency in Jun'12. Balance line commissioned in Nov'17.
Line commissioned in Jul'18.
Contract terminated 01 out of 02 packages due to unsatisfactory performance and fresh tender taken up. The new package bifurcated into two part. Ist part awarded in Dec'14 and second part in Feb'15. Severe ROW being encountered. Due to thunderstrom and cyclone in Jun'18, about 6 fdn, 11 tower erection & approx. 9 ckm stringing

Revised final comments submitted to RECTPCL for publication. e-NIT to be floated on 23-11-2017.

The revised survey report and subsequent revised cost estimate is under preparation and shall be submitted to JKPDD for approval by 15th March 2018. Cost estimate is also under review with PGCII the PMA for the Project. The revised survey report and subsequent revised cost estimate is under preparation and shall be submitted to JKPDD for approval by 15th March 2018. Cost estimate is also under review with PGCII the PMA for the Project

1. All normal Foundations have been completed, 2.Two (2) nos. of Tower Erection are remaining on completed Pile Foundation. 3. 186.445 ckm of line are idle charged. Out of 5 nos. of Pile Foundation, 3 nos. are completed and the 4th & 5th Pile Foundation Work has been started. 80 percent of supply material reached site for Pkg A and B respectively.

Detail survey completed.

Line charged on 30.06.2016
Part of material is supplied
Part of material is supplied.
Kokrajhar to Bilashipara charged on 24.06.16 and
Bilashipara to Gauripur charged on 14.06.2016
80% material supplied.
Check Survey from LoC 1 to 17 approved
Charged on 31.08.2015.
Row survey is in progress (47 Loc Cleared) 80% material
supplied.
One tower excavation work completed
Test Charged on 30.01.18.
Completed and Charged on 10.03.2018
Letters requesting resolve of ROW Problem are issued to
the Circle Officers of Mayong and Sonapur Revenue Circles
respectively.
BOD held on 05/11/19
M/s BGCL (Detailed survey submitted)
` ,
Under PGCIL
BOD held on 05/11/19 and NOA to be issued
BOD held on 05/11/19 and NOA to be issued
BOD held on 05/11/19 and NOA to be issued
Commissioned 06/18.
Commissioned 08/18.
Work under progress

This is the Same line as mentioned in Sr. no.7 -Gaurichak-
Bihta(New) .This may be deleted.
Commissioned 06/18.
Completed
BOD held on 05/11/19
Commissioned 08/18.
work under progress
Price part opened
M/s BGCL (Detailed survey submitted)
TENDER FLOATED
BOD held on 05/11/19
Under PGCIL
M/s BGCL (Detailed survey submitted)
Commissioned 06/18.
Price part opened
M/s BGCL
M/s BGCL
M/s BGCL
work under progress
Price part opened
TENDER UNDER EVALUATIUON
agenda put up in BOD
TENDER FLOATED
Price part opened

Price part opened
Completed
completed
Completed
Completed and charged
<u>;L)</u>
order placed.
Order placed
To be taken up beyond FY 18.
To be taken up beyond FY 18.
Work in progress.
NIT document under process.
Tender in process
Work in progress.
Commissioned 08/18.
To be taken up beyond FY 18.
work in progress.
order placed.
Work in progress.
To be taken up beyond FY 18.
Commissioned 07/18.
Commissioned 11/17 (Late Reported).
To be taken up beyond FY 18.

Commissioned 08/18.
<u> </u>
1) Work has been awarded to M/s. Universal Cable Limited. 2) Contract Agreement signed between M/s. DTL and M/s. UCL on 01.03.2018. 3) The L-2 Network has been approved on 20.03.2018. 4)Route Drawing No. UCL/EHV-29/Route/05(Sheet No. I&II) has been approved on 15.05.2018. 5) Drum lengths for the section 1 to 15 i.e. 46080mtrs. has been approved on 30.05.2018. Remaining Drum lengths for the sections 16 to 18 will be finalized after finalization on 220kV GIS bays at 220kV Budella substation. 6) FAT/Inspection of 1st lot of cable i.e. 18106 mtrs. has been carried out and cleared for dispatch by DTL Inspector. 7) The matter for granting of ROW permission is being vigorously followed up:- (i) Letters have been sent to I&FC and DDA for getting ROW permission on 10.07.18. (ii)
Two section of approx. 1 KM length laid.
Route survey in Progress
work in progress

Work completed
1) LOA placed on 06.12.2017. 2) The activity of Contract Agreement and Contract Performance Guarantee has been complete. 3) Site survey route plan has been approved on 27.03.2018. 4) Survey-Profile approved on 28.05.2018. For ROW & PTCC clearance mateer has been taken up with different agencies. 5) For ROW Permission, meetings are being held with MCD, PWD, FC&I and DMRC. Detailed reply to DMRC observations, has been sent on 13.07.18. 6) Drawings of C-type tower has been approved on
Line work completed. a) RHEP Section: Charged on 06.07.2018. b) Itanagar Section: Charged on 07.07.2018.
)
Work almost completed except two spans of 700 m due to forest clearance.

35% work completed
WIP
35% work completed
Proposals have been forwarded to Government. The
approcal is awaited from Finance Department.
Letter of Intent will be issued to RECTPCL shortly, who has
been appointed as Project Management consultant(PMC).
Necessary approvals have been obtatined from the
Government
Proposals have been forwarded to Government. The approcal is awaited from Finance Department.
approcar is awaited from Finance Department.
WID O
W I P / Severe RoW problems
Yet to award.
WIP
WIP.
WIP.
Yet to award

WIP (Repeated) WIP WIP WIP Commissioned 06/18. line commissioned on 25.06.2018 WIP WIP/Severe RoW issue WIP Yet to award Yet to award WIP W I P / Severe RoW problems Yet to award Yet to award WIP WIP Generation not coming WIP/Severe RoW issue WIP WIP Re-tender on 17-07-2018; Price bid under acceptence	
WIP Commissioned 06/18. line commissioned on 25.06.2018 WIP WIP/Severe RoW issue WIP Yet to award Yet to award WIP W I P / Severe RoW problems Yet to award Yet to award WIP Generation not coming WIP/Severe RoW issue WIP WIP Severe RoW issue WIP Generation to toming WIP/Severe RoW issue WIP WIP WIP Tender to be invited at Risk & Cost of EPC Contractor. WIP	WIP (Repeated)
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Tender to be invited at Risk & Cost of EPC Contractor. WIP	WIP
WIP	WIP
	Tender to be invited at Risk & Cost of EPC Contractor.
Re-tender on 17-07-2018; Price bid under acceptence	WIP
	Re-tender on 17-07-2018; Price bid under acceptence

Tender to be done
Tender to be done
Tender on website and last date is 10.12.2018. (Risk & cost
for Balance work).
Yet to award.
WIP.
Tender on website and last date is 17.12.2018. (Risk & cost
for Balance work).
WIP
WIP.
Yet to award
Yet to award
WIP
WIP.
Commissioned 08/18.
W I P / Severe RoW problems
Yet to award
Tender on website and last date is 17.12.2018. (Risk & cost
for Balance work).
Inter connection of Utran-Kosamba charged under stop gap
arrangement (Kosamba-Mota & Utran-Mota) on 16.06.2018
as per system requirement.
Yet to award
Tender under acceptance.
Yet to award
Yet toaward
Commissioned 12/18.

WIP.
WIP.
Line charged from Vyankatpura s/s to Waghodiya s/s as stop gap arrangement.
Commissioned 07/18.
Yet to award
WIP/ Severe RoW issue
WIP
Yet to award
Yet to award
WIP
Yet to be awarded.
yet to award
Commissioned 06/18.
WIP

Commissioned 12/18.
WIP
WIP
Commissioned 10/18.
LoA issues on 26.10.2018
Yet to award
Commissioned 09/18.
WIP
Yet to award
"Tender re-invited for balance work at Risk & Cost of Contractor and last date of tender is 28.02.2018. Tender under acceptance."
Tender under acceptance.

Tender re-invited for balance work at Risk & Cost of
Contractor and last date of tender is 28.02.2018.
LoA issues on 03.11.2018 (on Risk Purchase work)
MID(0, D.W.)
WIP/ Severe RoW issue
Yet to award
Yet to award
Yet to award
WIP.
WIP
WIP
Yet to award
Yet to award
WIP
WIP
WIP
WIP

Price Bid Opened & amp; under approval The contract has been terminated .Re-tendering of balance work is in process. The contract has been terminated .Re-tendering of balance work is in process. Commissioned 02/16 (Late Reported). The progress is slow. The notice for termination of contract has been issued. The work re-awarded to M/s Skipper Ltd. Commissioned 05/18 (Late Reported). Contract terminated, Re-tender is awarded to R.S Infra. Work allocated to M/s Infra Projects Ltd. Work in progress. The contract has been terminated .Re-tendering of balance work is in process. Work under Progress. The contract has been terminated .Re-tendering of balance work is in process. Loop-Out portion commissioned on 24.06.2016 .The balance work will be done by HVPNL. The contract has been terminated. work awarded to M/S RS infra and Work in progress. work awarded to M/S RS infra and Work in progress. Work under Progress. Work awarded to M/S Infra and work in progress Work in progress work awarded to M/S Feeder and Work in progress.

The contract has been terminated .Re-tendering of balance work is in process.
Line Commissioned on 01.11.2018
Commissioned 12/18.
work awarded to M/S RS infra and Work in progress.
Contract terminated. Re-tender is awarded to R.S Infra.
NIT yet to be floated
The contract re-awarded to R.S Infra.
The contract has been terminated .Re-tendering of balance
work is in process.
Work in progress.
CL)
Work in Progress
-
The contract is to be awarded through TBCB route and BPC
is yet to place RFQ/RFP.
Work in Progress
Work in Flogress
Delevia FC
Delay in FC.
Ready for Commissioning 08/18.

-
power of kashang and other generating projects in vicinity was planned to be pooled at Jangi pooling station, since other generating projects have withdrawn LTA therefore the construction of Jangi pooling station has been dropped for
the time being
Delay FCA approval.
Work in Progress
Tender in Progress.
Delay FCA approval.
commissioned.
Under planning stage.
Line is being constructed by HPPTCL under Green Energy Corridor Scheme. Line awarded.
BL)

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Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019
Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019
Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019
Forest proposal (73.166 Ha): New Proposal uploaded on MOEF portal on 07.04.2018. Hard copy of the proposal submitted to concerned DFO and DC on 19.07.2018.
DFO/Latehar raised query on 28.07.18 regarding land schedule & the compliance of the same submitted on 12.09.2018. CA Land for this proposal is yet to be identified by DFO/Latehar. DFO/Latehar instructed to revise the tree enumeration list and same is under progress.

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

New proposal uploaded on MOEF portal on 04.04.2018. Hard copy of the proposal submitted to concerned DFO and DC on 19.07.2018. DFO/Latehar raised query on 27.07.18 regarding land schedule & compliance of the same submitted on 12.09.2018. CA Land for this proposal is yet to be identified by DFO/Ramgarh. DFOs instructed to revise the tree enumeration list and same is under progress.

Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019
Forest proposal (10.94 Ha) -Working permission received from Govt. of JH on 29.08.18. Tree cutting permission received from DFO/Ranchi on 14.09.2018 and from DFO/Rangarh on 04.09.2018

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

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Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Forest Area - 51.266 Ha(Protected Forest-33.072Ha,JJ-11.774Ha) NOC for GM & JJ Land received from concernced DC and All gram Sabha's completed. FRA field work completed and submitted the details to SDM for necessary action. SDLC(Sub Division Level Committee) meeting of Jagannathpur division completed on 09.10.18 & forwarded to DC,West Singhbhum for FRA. SDLC meeting for chaibasa division held on 04.10.18 and will be forwarded

Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Forest Area: - Chatra South Division - 139.2 Ha. (Forest -137.4 Ha. & JJ - 1.8 Ha.) Latehar Division - 59.96 Ha. (Forest - 29.46 Ha. & JJ - 30.497 Ha.) Forest Proposal got uploaded from office of DFO Chatra(South). At present proposal is at State Govt.level. Corrected land schedule of

Forest Area: - Hazaribag West Division - 72.56 Ha.(71.83Ha forest, 0.73Ha JJ) Chatra South Division - 75.59 Ha.(68.15Ha forest, 7.44Ha JJ) Forest proposal got uploaded and pending with ED, Ranchi from dated 24.09.18. Hard Copy of the proposal is already with ED

Location No. 99.-Test pile completed. Boaring work at Loc. 99 is under progress. Loc-100; -Concreating-5/9, Approach road work is in progress for Machine movement and machine is expected to reach at Loc.100 by 03.12.2018.

Dumka section - JJ land- 0.3 Ha; Gramsabha completed & NOC awaited from DC. Deoghar section -JJ land- 4.4 Ha;All Gram sabha completed. All required original documents for FRA to submit the SDM office Deoghar on dated 24.09.2018. SDM Deoghar conduct the anchal level FRA on dated 27.09.2018 and forwarded to District wellfare office on dated 06.10.2018 for further process. District wellfare office query report submitted to District wellfare office on dated 12.11.2018 for further process. FRA received on 14.12.2018 and NOC awaited. ROW: ROW resolving in progress with the help of administration at Loc. No. 62/0 & 66/0. Railway: Malda division -NOC issued and date of This line actually constructing at 132kV volatge level instead

of 220kV voltage level

Forest Area-53.75Ha FRA & NOC received on 28.08.2018. Proposal presently with ED(PCCF) workflow since 01.11.2018. ED sent gueries to CF, Deoghar for uploading documents on 07 12 2018

Electrical Clearance has been received and PTCC Clearance is awaited .Line is ready for charging and waiting for termination at Godda and Lalmatia End.

Forest proposal (16.2636 Ha) - Stage-I clearance approved by RMoEF on 18.05.2018. Due to limitation of site, uploading of Demand Note could not be done in single stage and force to do in three stages. First part of Demand note for NPV and PCA verified by Nodal Office on 04.08.18 and payment made. Second part of Demand Note for CA uploaded on 04.09.2018 and same was verified by Nodal Office on 07.09.2018. Payment made on 14.09.18. Third part of demand note for Dwarf spices uploaded on 17.09.18. Demand note due to discrepancy in estimate. Revised demand note received from DFO/Jamtara & Deoghar on 12.10.2018. First part of demand note for Dwarf spices uploaded on 22.10.2018 and the Same has been verified by Nodal Office on 29.10.2018. Payment made on 05.11.2018. Second part of Dwarf species (Deoghar Division) uploaded on 12.11.2018 and the same has been returned due to discrepancy in estimate. The revised demand note is yet to be received from DFO/Deoghar.

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Forest proposal (13.22 Ha) - The proposal has been approved for stage-I in REC meeting on 29.05.2018 subject to clarification from concerned DFO regarding CA scheme. RCCF/Ranchi forwarded the proposal of revised CA scheme to Nodal office on 17.08.2018. Nodal office forwarded the clarification to Govt. of Jharkhand. Govt. of Jharkhand forwarded the clarification to RMoEF on 30.10.2018. Stage-I Clearance received on 07.11.2018.

Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019
Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019

Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Under PPP mode (TBCB) - RFP issued on 07.09.2018. Last date of submission of bid is extended up to 13.01.2019

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Forest Area - 12.424 Ha. Ranchi Distt.(Burmu) :(GM-0.25Ha,JJ-2.987Ha,PF-11.174Ha) : Forest proposal uploded on dtd. 10.05.2018. FRA & NOC received on 01.09.2018. Hard copy submitted to DC & DFO on dated 12.11.2018. Proposal pending with DFO since 25 days. Ramgarh Distt. (Patratu) :(GM-4.570Ha,JJ-3.346Ha,PF-5.673Ha) NOC/FRA recieved on 03.07.2018 from DC Ramgarh. Hard copy submitted to DC & DFO on dated

Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Transmission line deleted as per last revised & approved list of project by CEA during MOM meeting & letter issued on 12.01.2018

Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Under PPP mode (TBCB) - RFP has already been issued. Last date of submission of bid is extended up to 13.01.2019

Forest proposal (103.67 Ha) - Demand note verified on 24.03.2018. Payment released. Working permission received from Govt. of Jharkhand on 04.07.2018. Tree cutting permission received from DFO, Bokaro on 13.10.2018 and awaited from DFO. Hazaribagh

Slow progress.

Rerouting of line and ganglas s/s droped. Leh Army S/S shall be connected with Leh S/S.

Ready for Commissioning 05/18.

Fund yet to be tied up.

"Works for laying of Tower Foundations re-tendered after poor response to earlier NITs. NIT issued vide Executive Engineer GCD, Srinagar No. e-NIT GCD/02 of 2018 Dated: 07-06-2018. LOI for Survey and construction of foundations for 220 kV LILO for Grid Station Lassipora issued vide No. SE/S&O-II/T/3090-92 Dated: 19-11-2018.** erection of towers/stringing to be taken up separately."

Due to no response tender was cancelled. Draft tender submitted to JKPDD on 26.03.2018. NIT to be issued by JKPDD for retendering

Contract for laying of Tower foundations for 220 kV
Transmission lines placed with M/S Bhumi Engineers,
Baroda (Vadodara, Gujarat) vide SE S&O Circle-II No.
SE/S&O-II/T-426/08 of 2017 dated: 31-08-2017 for laying of
33 Tower foundations for Rs 178.45 Lakhs. 220KV New
Wanpoh-Mirbazar D/C Tr. Line: 13 Towers. Extension of
220Kv D/C Aulsteng-Mirbazar line upto New Wanpoh: 19
Towers. Tower Stubs have been received at the site. Land
acquisition under progress. Contract for supply and erection

"Works for laying of Tower Foundations re-tendered after poor response to earlier NITs . NIT issued vide Executive Engineer GCD, Srinagar No. e-NIT GCD/02 of 2018 Dated: 07-06-2018. LOI for Survey and construction of foundations for 220 kV LILO for Grid Station(GIS) Tailbal issued vide No. SE/S&O-II/T/3090-92 Dated: 19-11-2018 . ** erection of towers/stringing to be taken up separately."

"Works for laying of Tower Foundations re-tendered after poor response to earlier NITs . NIT issued vide Executive Engineer GCD, Srinagar No. e-NIT GCD/02 of 2018 Dated: 07-06-2018. LOI for Survey and construction of foundations for 220 kV LILO for Grid Station Lassipora issued vide No. SE/S&O-II/T/3090-92 Dated: 19-11-2018 . ** erection of towers/stringing to be taken up separately."

Works completed and one circuit charged. Total No. of Foundations: 13 Foundations completed: 13 Erection of towers completed: 13. Stringing works completed. One Circuit Charged. Charging of 2nd Circuit held up due to resistance of orchard owners demanding tree/crop

Contract for laying of Tower foundations for 220 kV
Transmission lines placed with M/S Bhumi Engineers,
Baroda (Vadodara, Gujarat) vide SE S&O Circle-II No.
SE/S&O-II/T-426/08 of 2017 dated: 31-08-2017 for laying of
33 Tower foundations for Rs 178.45 Lakhs 220KV New
Wanpoh-Mirbazar D/C Tr. Line: 13 Towers. Extension of
220Kv D/C Aulsteng-Mirbazar line upto New Wanpoh: 19
Towers. Tower Stubs have been received at the site. Land
acquisition under progress. NIT for supply and erection of
towers Re Tendered due to no response vide SE/S&O-II/15
of 2018 Dated: 06-01-2018. Techno-Commercial bids
opened on 22-02-2018. Contract committee meeting
convened on 27th of June. 2018. LOI issued on 26-09-2018
E-NIT floated by PGCIL for the three works on 09-10-2017.

ROW issue at Dangarpora resolved and the contract for 4 nos multi-Circuit towers awarded to the successful bidder. Laying of the rest of the foundations is under execution. Progress slow because of some ROW/Compensation issues and Paddy/Fruits in fields and orchards.

ROW, compensation issues deleyed completion.
Contractor(Laying of Foundations) not resuming work. Final Notice issued.

Tendering of Alusteng-Mirbazar section finalized. LOA issued. Works on Zainakote-Alusteng section under progress.

E-NIT floated vide No: TLMD-II/Gld/J/03, dated: 16-09-2017, Last Date of submission of e-bid was: 23-10-2017 Due to no response extended up to 06-11-2017. Due to no response again re-extended upto 24-11-2017. Draft Tender Document resubmitted to JKPDD on 20.02.2018. NIT to be issued by JKPDD for retendetring. Timeline for Completion E-NIT floated vide No: TLMD-I/J/38,dated: 29-01-2018 Pre bid meeting was held on 09.02.2018. Techno Commercial Bid opened on 23.03.2018. 12 nos. Bids Received. Bid evaluation under process. RECTPCL has submitted their Bid Evaluation Report to JKPDD on 17.04.2018. Timeline NIT floated by SE-II S&O Kashmir. Techno-Commercia and Financial I Bids opened.. Bids evaluated by RECTPCL. Case sent to Director Finance, Financial Organization for Pre-Check . Precheck gueries replied. Case to be deliberated and decided in Contract committee-I meeting. Comments from RECTPCL received and ACCC included in the tender. Retendering done after reviewing the estimated cost. Only single bid qualified for opening of Price Bid. Price Bid opened. Instructions sought from DCP J&K Govt. regarding consideration of single bid for award of contract by Contract Committee. Case to be placed before CC-i for Severe RoW and Court case. DPR approved. To be tendered This work is not in planned works. Work is under progress.

Not in planned work for FY 16-17
LOI issued on 24-Mar-2018. Detailed check survey under
progress. Contour survey submitted
Detailed survey completed. Estimate is being prepared.
Slow progress by agency. ROW issue at loc No:
21,21A,25,42A, &59 for foundation work
Farmers stopped the work and insisting higher land
compensation. 220kV line passes through Balekatte minor
forest area (1.724Hectares). Alternative land is requested to
Hon'ble DC Ramanagar on dated 29.12.2017. It is under
Contract terminated on 25.01.2016. LOI issued on
06.09.2017 for balance portion of the work. Check survey
·
approved on 20-Aug-2018. ROW problems pending in DC
Court Ramanagar for Loc 15 since 2012, NHD: Not
intimated
Work is under progress.
Commissioned 09/18.
Work under progress
Work is in tendering stage.
DWA issued on 19-Apr-2018.
Work under progress. Row problem arised at
Somashettihalli, Didagur & Bidaragadde villages.
LOI issued on 15-Mar-2018.
Letter of intent to be issued.
Work under progress.
work under progress.

Work under progress.

Work under progress

Work under progress

Malur-Kolar line charged (42 Ckm). Line from Malur end upto Loc 137 charged (68.98 Ckm). Line from Somanahalli end upto Loc 55 charged (23.64 Ckm). Total line charged 134.62 Ckm. Work short closed and LOI issued on 15.09.2017 for balance portion of work. Case pending in High Court: (i) Loc 84, 85, 86, 88 & 89: Case filed by KPTCL in DC Court on 27.01.2014, LHD: 14.02.2017. Posted for orders. (ii) Loc 84, 85, 86: Case filed by party in Court of Civil Judge (Jr Dv), Anekal .LHD: 14.06.2018. NHD:10.08.2018. (iii) Loc 88 & 89: Case filed by KPTCL in DC Court Bangalore Urban District on 27.01.2014 LHD: 14.02.2017 posted for orders. (iv) Loc 88 & 89: Case filed by party in Court of Junior Civil Judge, Bangalore Rural District on 11.02.2014. LHD: 10.01.2018. NHD: 11.07.2018. Work under progress.

Work is under progress.

Check survey approved. Applied for BBMP /NHAI/KIADB approval on 13-Jun-2018. Online uploaded in BBMP portal on 14.6.2018/25.6.2018. PGCIL approval received on 26-Sep-2018

Estimate to be prepared.

Work short closed and DWA issued on 17-Mar-2018 for balance work.

UG cable work. 5/6 section cable laying completed. 4th Bay jointing work completed.

Deputy Commissioner has fixed rates for land compensation based on the guidance value of the respective villages on 09.08.2018. Loc 4 & 5: Case filed by party at High court vide Writ Petition: 46532-533/2012 dtd: 19.11.2012 seeking injunction. LHD: 26.04.2018. Case

AMAINIFAAA

6/6 section cable laying completed.

Detailed check survey under progress.
Commissioned 07/18.
Work under progress. ROW issues: Cases filed in DC Court: a) At loc. No. 49 (Sy.No: 151/2): Case filed by Sri. K.Narayan & Sri.Srinivasa on 17.09.2016. Case cleared on 15.09.2017. Order copy yet to be received. b) At Loc.No.47-48 (Sy.No.350/1): Case filed by Sri.G.R.Shivaram on 17.09.2016. Case cleared on 15.09.2017. Order copy yet to
Commissioned 11/18.
LOI issued on 24-Mar-18. Detailed check survey under progress. Counter survey submitted.
DWA issued on 22-Jun-2018. Check survey approved on 01 Sep-2018. Markings under progress.
Work terminated on 12.05.2016. Balance works to be retendered. Commissioned 09/18.
Termination issued to agency on 22.03.2017. Jigani station commissioned on 04.03.2018

Contract terminated on 25.01.2016. LOI issued on 06.09.2017 for balance portion of the work . (1) ROW problems pending in JMFC Ramanaara for Loc.81-02 No. of cases pending since 2009, NHD:12.07.2018. (2) ROW problem at location no 208 is being persued locally Work terminated on 19-Sep-15. Balance works to be retendered.

Work under progress. ROW issues: (i) KIADB issue: At locations 1,2,3,37,38,39 to be resolved. Gazette notification is awaited for acquiring land. (ii) Local ROW: Location 60: Farmer requesting to divert the route. Negotiations are on.

Commissioned 12/15 (Late Reported)

Commissioned on 14.09.2018.

Commissioned 08/18 (Late Reported).

ATS of Pallivasal Extension HEP. Work is yet to start.

:TCL)

According to committee report, detailed survey carried out. The map of diverted route was sent to committee for NOC, Clearance received from Committee members. NOC given abiding to recommendations made by expert committee. The progress is excluding GMRT Wastage. The wastage due to GMRT is Fdn-79 nos and erections -60 nos which will be dismantled. Forest of 150 Ha involved. First stage approval received vide FC-111/MH-11/2016 /2561 dtd 21/09/2017. Second stage approval received vide FC-111/MH-11/2016-NGP/3464 dtd 06.04.2018.

ROW problem at 17 locations. Forest of 17.25 Ha involved. Compliance submitted to DCF Pune. DCF Pune filled Part-II but pending for want of FRA Certificate(FRA certificate to be obtained from Collector Pune). Gram Sabha resolution is awaited from village Man

Not in STU Plan.
The work is to be executed up to LOA cost i.e F-241, E-234. stg- 126km by M/s BNC.
LOA placed recently. Name of line: Amrapur-Taptitanda.
Total length: 150ckm Part A- work is in progress, Part-A total locs 131. Part B-LOA yet to be issued.
Forest: 2.95 Ha (Appr) Proposal submted on 13.11.2017, Revised proposal will be submitted shortly Land compensation cases filed at SDO Vasai for 7 nos locs.
Tenderization under process.
LOA issued to M/s. S P Power on 15-11-2018. Work not started.
LOA issued to M/s. M M Ghatage on 15.11.2018. Work not started
Stuck up project.
Railway crossing at AP/6 & AP/7, proposal submitted to DRM Nagpur. Joint inspection carried out on 06.08.18. ROW: Loc 2,4,7,8 - (4), Order Received, collector Amravati, Applied for police protection vide Ltr. No. 2392 dtd 28.09.18 but police protection is awaited Commissioned 04/18 (Late Reported).

The work stopped due to 1) Severe RoW2) Forest issue. The existing contract closure proposal is approved by C.O.The balance work shall be executed by placing new contract New LOA issued to M/s BNC for labour part only. Work started on 27.05.2018. No work done in last week as the gang left for diwali. Agency is instructed to speed up the work. Scheme under revision. Forest involved in Kalmeshwar- Warud section -0.74 Ha. approved vide 4171 dtd 23.11.15. Forest involved in Kalmeshwar- Warud section, bypassed in revised route. Railway proposal submitted. Line is to be executed in 5 parts on Risk & cost basis. Order placed for 3 parts to M/s. BNC. Severe ROW problem. Work stopped since June-2016. Short closure is approved. Balance work is to be carried out on Risk & cost basis. Commissioned 06/18. ROW cases filed, order awaited [13]. Railway crossing loc no 12-13 and 55-56. Proposal submitted to railway authority. New LOA issued to M/s Precious Infra services on Risk & Cost

Work is stopped.

The outage is proposed on 220 kV Bale-Tulajapur and Bale-Osmanabad line for MC portion. But the LD has suggested completing the DC portion and feed the Tulajapur & Osmanabad S/stn from PGCIL end then work for MC portion by taking the outage on 220 kV Bale-Tulajapur and Bale-Osmanabad line. Hence, the work of MC portion is

Commissioned 07/18.
Not yet tenderised.
Area involved 11ha (Appr) Online submission of proposal:
FP/ MH/TRANS/30180/2017 dt 9.11.2017 . Joint inspection
carried out on dt 25.1.2018 with forest officer Estimation of tree cutting & CA land is under process at RFO, Padghe.
Application for FRA submitted to Hon'ble Collector, Thane
vide 136 dt 22.2.2018. Forest Proposal submitted to CCF
office by DFO vide FCA/25/905/2018-19 Dt: 14.8.2018
Commissioned 10/18.
ROW : (15) P.O received from collector Buldhana
(51,65,119,135,140,148,152,153,154,162,165,171,216,
95.64) Police protection awaited. Work in progress.ROW cases filed Order awaited[6 nos
locs]. 1 loc order received.
The work is stopped due to 1) Severe ROW. Forest of 0.49
Ha involved forest Clearance proposal is pending at DCF, Dahanu.

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Approved profile handed over to agency on 25-09-18.	
Check survey under process.	
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Not in STU Plan.	
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Work in progress.	†
work in progress.	
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Forest involved-11Ha. Online submited on 9.11.2017,	
queries on 20.11.2017 Joint inspection carried out on dt	
25.1.2018. Estimation of tree cutting & CA land is under	
process at DFO, Thane Application for FRA submitted to	
Hon'ble Collector, Thane vide 136 dt 22.2.2018 Forest	
Proposal submitted to CCF office by DFO vide	
	_

Line name: 220kV M/C LILO on 220kV Tarapur-Borivali & Boisar-Ghodbandar line for 400kV Kudus S/s - 27 kms. Total Ckm - 117.42. Forest involvement after re-routing: Area involved 2.95 Ha (Appr). Proposal to be resubmitted.

Name of line: i. 220 kV M/C line, LILO on 220 kV Boisar (M) - Borivali express feed-II at Boisar (PG) s/s ii. Rerouting of existing 220kV Boisar(PG) Boisar (M) II temporary line.

Total ckm 2 33

commissioned 03/16

Commissioned 10/18.

Work was stopped by agency due to severe ROW problem on 18/05/2008. Later the line is charged on 11/03/2016 by JSW under ORC using the corridor of existing 220kV DC IPCL-Wadkhal line from loc no 9 Commissioned 05/18.

Commissioned 05/18.

Tender under process.

Scope revised O/H - 7.5 Km U/ G - 2.5 Km To be considered in Ph. III, if necessary as per BR 112/12.

Underground cable-15.5 km & 66kV reorientation work at 132kV Pardi SS. (Revised scope Ph-II as per BR no 112/12 dtd 02.12.16.). Revised scope is vet to be tenderized. Not in STU Plan.

Work in progress. Line order issued in three parts - LILO on 220 kV Deoli(PG) - Ghatodi line for 220 kV Yavatmal s/s (19.39 ckm). 220kV DC line from LILO pt. of 220 kV Yavatmal ss to Ghatodi s/s (Balance portion of Deoli (PGCIL) - Ghatodi) (226.56 ckm). 220kV DC line from Deoli (PGCIL) upto LILO pt. for 220 kV Yavatmal ss - 42 Km.

Acceptance of Tender put up in the Board meeting dtd 02-
11-18.
LOA issued to M/s. M M Ghatage on 15-11-2018. Work not
started.
LOA issued to M/s. Nilshikka on 13.11.2018. Work not
started.
Tender refloated on 26-10-2018.
Tender to be refloated.
Towar profile handed even on 42 00 2040, West, not to be
Tower profile handed over on 13.06.2018. Work yet to be
started by agency. LOA issued to M/s. S P Power on 15-11-2018. Work not
started. LOA issued to M/s. Nilshikhaa on 13.11.2018. Work not
started.
LOA issued to M/s. Nilshikka on 13.11.2018. Work not
started.
Tower profile handed over on 13.06.2018. Work in
progress.
Tender refloated on 26-10-2018.
LOA issued to M/s. S P Power on 15-11-2018. Work not
started.
LOA issued to M/s. Nilshikka on 31.11.2018. Work not
started.
LOA issued to M/s. Shreem Electric on 17.11.2018. Work
not started.
LOA issued to M/s. Shreem Electric on 17.11.2018. Work
not started.
Work in progress.
Acceptance of Tonder put up in the Board meeting dtd 02
Acceptance of Tender put up in the Board meeting dtd 02-
Final approval awaited.
i iliai appiovai awaited.
Tender floated on 26-10-18.
Tenderization under process.
Tenderization under process.

Tenderization under process.
LOA issued on 22.2.2018 to M/S.S.D. Harpale. Line name renamed as LILO on Ozar - Chandwad line at Pimpalgaon (GEC-I)
Yet to be tenderized.
Tender refloated on 26-10-2018.
LOA placed recently. Survey work started by agency.
1. Date of award of contract is 18.03.2011. 2. Schedule

- 1. Date of award of contract is 18.03.2011. 2. Schedule date of completion was 18.03.2012. 3. The line was completed on 11.02.2016 and commissioned on 12.05.2017. 4. Delay was due to RoW issue, all of which have been resolved and also due to delay in commissioning of SAS at 400/220/132 kV Killing sub-station.
- 1. Date of award of contract is 11.02.2011. 2. Schedule date of completion was 11.08.2011. 3. Actual date of completion was 28.01.2014. The line was kept charged w.e.f 28.01.2014, but was commissioned with its connected 132/33 kV sub-station at Mendipathar on 22.12.2015. 4. Delay in completion of the line was due to RoW problem. 5.

- 1. Date of award of contract is 19.01.2011. 2. Schedule date of completion was 19.07.2011. 3. Anticipated date of completion is June 2019. 4. Delay is due to RoW issues. Work held up due to ROW problem. The PHED, GOMe has complained and filed an FIR against Loc No. 3 to 8. 5. The matter has been taken up with the District Administration for solving the RoW issues. 6. No issue on forest clearance and no court cases. 7. Overall status is 90% completed.
- 1. Date of award of contract is 12.02.2015. 2. Schedule date of completion was 12.05.2015. 3. The LILO was completed and test charged in 7th August, 2015 but was commissioned along with the 132/33 kV Mustem sub-station on 20.11.2015. 4. Delay in completion of the line was due to sub-station was not ready. 5. No issue of forest clearance
- 1. Date of award of contract is 26.02.2016. 2. Schedule date of completion was 26.02.2017. 3. Anticipated date of completion is December 2018. 4. Delay is due to delay in supply of materials for line by the vendor. 5. No issues on forest clearance and RoW issues

Survey works for 132 kV LILO is completed. Materials procurement is under process. Tendering for the LILO is under process.

- 1. Date of award of contract is 20.07.2009. 2. Schedule date of completion was 20.07.2010. 3. Actual date of completion was 21.12.2011. 4. No issue of forest clearance, and the RoW issues that were there were resolved. 5. The line was commissioned on 21.12.2011
- 1. Date of award of contract is 14.12.2007. 2. Schedule date of completion was 14.12.2009. 3. Actual date of completion was 24.05.2013 but the line was commissioned on 06.08.2013. 4. Delay in completion was due to RoW issues and due to fund flow constraints. 5. The line was
- 1. Date of award of contract is 05.02.2016. 2. Schedule date of completion was 05.05.2016. 3. The 132 kV line was completed on 11.11.2016 and commissioned on 25.03.2017. 4. Delay was due to delay in supply of conductor for line by the vendor and also that the New Umtru HEP was not ready as this line is an ATS of the New Umtru HEP. 5. No issues of forest clearance. 6. Line parameter: one circuit only of the 132 kV D/C line 0.14 ckm, 132 kV S/C line 1.07 ckm 7. The total expenditure incurred is Rs.448.76 Lakhs and is inclusive of 132 kV New

1. Date of award of contract is 05.02.2016. 2. Schedule date of completion work 05.05.2016. 3. The 132 kV line was completed on 11.11.2016 and commissioned on 25.03.2017. 4. Delay was due to delay in supply of conductor for line by the vendor and also that the New Umtru HEP was not ready as this line is an ATS of the New Umtru HEP. 5. No issues of forest clearance. 6. Line
parameter: one circuit only of the 132 kV D/C line - 0.14 ckm and 132 kV S/C line - 0.36 ckm 7. The total expenditure incurred is Rs. 448.76 Lakhs and is inclusive of the cost of 132 kV New Umtru HEP - Norbong -EPIP-II line. 1. Date of award of contract is 29.07.2011. 2. Schedule
date of completion was 29.07.2012. 3. Anticipated date of completion is December, 2018. 4. Delay is due to heavy flood damage in Garo Hills in September 2014, and also due to fund flow constraint and RoW issues. 5. No issues on forest clearance and no court cases. Work is presently
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Work Under Progress
Warda Hardan Duarena
Work Under Progress
Ckt I charged on 17.06.2018 & 2nd ckt charged on
23.07.2018
Line work completed. Ckt-I charged on 22.07.2018 & 2nd
ckt charged on 10.10.2018
0
Commissioned 12/18.
Commissioned 10/18.
Commissioned 10/10.
Commissioned 02/18 (Late Reported).

Commissioned 08/17 (Late Reporeted).
Commissioned 06/18.
Commissioned 12/18.
double entry
double entry
Work under progress.

Commissioned 08/18 (Late Reported).
Work under progress.
Trem enter progress.
This Line is deleted.
This I have to deleted
This Line is deleted.
This Line is deleted.
This Line is deleted.

This Line is deleted.
This Line is deleted.
This Line is deleted from the list
This Line is deleted.

Ready for Commissioning 09/18.
Commissioned 10/18.
Commissioned 10/18.
The ckm may be revised to 56 ckm due to re-routing of the line. The line is completed except earthwire stringing
A new Agency selected for doing balance work as the work offloaded from original Agency. Details of line is worked out
Ready for Commissioning 09/18.
The no. of Towers may be revised to 445 nos.
Ready for Commissioning 09/18.
Commissioned 08/18.
Line is completed
Tower details is yet to be finalised
No. of Towers may be revised to 20 nos.
No. of Towers may be revised to 67 nos.
May be deleted as it is 132kV voltge level
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Concept Note is being submitted Sanction received from NEC. Preliminary survey started The 132KV Sihhmui substation was constructed by P&E, Govt. of Manipur and completed on 31.03.2016. Line has completed. Funding of project is yet to be identified Approval from State Govt. obtained Work progress is 28 percent due to ROW problem since the line is to be constructed through city area Proposal stage Proposal stage. Fund will be sought from NEC/DoNER Line completed on Mar-17. All 3 packages had been awarded in Sep 2017. The work at Pala Maneri HEP stopped as per GOI order. PTCUL representative requested CEA to allow LILO of 400 KV DC Vishnuprayag-Muzaffarnagar line at Pipalkoti as an alternate arrangement for power evacuation of Tapovan Vishnugad (NTPC). PTCUL representative was advised to take up matter with UPPTCL alongwith detail System Study report as UPPTCL is the owner of 400 KV DC Vishnuprayage Muzaffarnagar Line and subsequently take up with CEA for approval of Standing Committee of power system in NR. The System Study Report may also be submitted to CEA The work at Loharinagpala HEP stopped as per GOI order. Award for the scheme is expected by July 2018. Implementation time of 26 months has been specified in the tender document from the date of award. Route alignment and forest proposal preparation is in

progress.

Construction of 400 KV DC Vishnugad-Pipalkoti line & LILO of 400 KV DC Vishnuprayag-Muzaffarnagar at Piapalkoti is under progress. Rroute alignment, profile has been finalized and forest case preparation is under process. Completion period of line as amended is 02 years from 26.09.2016.

Revised DPR under preperation.

Land for construction of S/s is being searched. Construction of line will be planned as per Connectivity Schedule of Generators in Yamuna Vallev.

Construction of line will be planned as per Connectivity Schedule of Generatiors in Alaknanda Valley.

Construction of line as per Conectivity Schedule of Generators in Yamuna Valley.

Contract has been terminated on 23.01.2017 as per the stay order of Honble Supreme Court for Construction of Hydro electric project of Lata Tapovan HEP(171MW) after June 2013 Natural Disaster in Uttrakhand State and also non availability of Land at Pipalkoti for construction of 400KV Substation and huge agitation of local public on

Route Survey has been completed. Tower schedule and profile of line has been approved. Principal approval obtained from MOEF on dated 11/09/2017. Proposal for transfer of land (73.36 Hect.) for compensatory afforestation was submitted to DM, Dehradun on dated 14/09/2017. SDM directed to Tehsildar on 03/10/2017 for further necessary

Contract has been terminated on 23.01.2017 as per the stay order of Honble Supreme Court for Construction of Hydro electric project of Lata Tapovan HEP(171MW) after June 2013 Natural Disaster in Uttrakhand State and also non availability of Land at Joshimath for construction of 220

Contractual issue. PTCUL was requested by CEA to resolve the contractual issue of Baramwari –Srinagar 220 KV D/C line and complete it matching with the commissioning of Singoli Bhatwari HEP to avoid power evacuation from the project

Work awarded to M/s Vijay Roy and Company, Bihar. Details servay, Tower es parting data and Tower profile work has been completed.

Route Survey has been completed. Tower schedule and profile of line has been approved. Principal approval obtained from MOEF on dated 11/09/2017. Proposal for transfer of land (73.36 Hect.) for compensatory afforestation was submitted to DM, Dehradun on dated 14/09/2017. SDM directed to Tehsildar on 03/10/2017 for further necessary

Construction of line as per connectivity schedule of generatiors in Yamuna Valley

Construction of line as per Schedule of construction of Langrasu.

Commissioned 08/18.

Route Survey has been completed. Tower schedule and profile of line has been approved. Principal approval

Route Survey has been completed. Tower schedule and profile of line has been approved. Principal approval obtained from MOEF on dated 11/09/2017. Proposal for transfer of land (73.36 Hect.) for compensatory afforestation was submitted to DM, Dehradun on dated 14/09/2017. SDM directed to Tehsildar on 03/10/2017 for further necessary

Construction of line will be planned as per Connectivity Schedule of Generators in Yamuna Valley.

Stage-II forest clearance is awaited. Possibility of commissioning the line in the matching time frame of generation project i.e. March 2019 is very low. Interim/ alternative arrangement for connecting the Singoli Bhatwari

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Ready for Commissioning 09/18 (Commissioning held up due to tree cutting).

Amount not yet deposited by Punjab State Power Corporation Limited.

Forest case pending at DFO Jalandhar at phillaur .Railway case Submitted for Approval. Work in Progress.

Work in progress Court Case at TL 38 to 39 Work is held up due to right of way problems at TL No.4, 5 & 6. FoundationWork of tower no. 60-61 J-Type (Well type) is in progress and LOI of foundation of 62no. (DD+9) tower is issued to contractor M/s. Mahesh Kohli. Right of way problem at TL No.19 to 21. Foundation of 66No. J-Type (well type)tower is in progress. ROW problem at TL No.95 Work help up Ready for Commissioning 09/18 (Commissioning held up due to tree cuttina). Pile type foundation work order placed. Court case at TL No.78 Ready for Commissioning 09/18 (Commissioning held up due to tree cuttina). Work deferred for the timebeing. Amount not yet deposited by Punjab State Power Corporation Limited. NOC received from KFW for award of contract on 30.05.2018. NOA issued in favor of M/s Skipper on dated 01.06.2018. Contract agreement signed by the firm. Survey work under progress

KFW funded scheme .W.O. awarded to M/S Monte Carlo. Final approval issued by NHAI on 07.09.18. In principle approval issued by Forest deptt. PTW issued on 29.08.18.

Ready for Commissioning 08/18.

Ready for commissioning 07/18

Route approval certificate issued Ready for commissioning 07/18

Commissioned 08/18.

NOC received from KFW for award of contract on 30.05.2018. NOA issued in favor of M/s Skipper on dated 01.06.2018. Contract agreement signed by the firm. Survey work under progress

KFW funded scheme. W.O. awaded to M/s TATA Project Ltd. Route approval certificate issued. Final approval issued by State Govt. on 01.06.2018. Route approval certificate issued

Commissioned 08/18.

Ready for Commissioning 11/18.

W/O not placed yet. Price Bid opened on dated 28.08.2018. Technical bid will open on 22.01.2019.

Commissioned 04/18 (Late Reported).

W/O awarded to M/S SEW Hydrabad. Aviation NOC issued. Forest involved, In-principle aproval issued on 14.09.18. Aviation NOC issued on 16.05.2018. Work under progress.

Work order awarded to M/s Aster Chennai. Aviation NOC received. Route approval certificate issued on 25.06.2018. Stringing work under progress.

Commissioned 10/18.

NOC received from KFW for award of contract on 30.05.2018. LOA issued in favor of M/s Skipper on dated 01.06.2018. survey work under progress.

Commissioned 11/18.

NOA issued on dated 05.06.18 in favor of M/s Man structural. Contract agreement signed. Forest case uploaded on 13.12.18, work under progress.

W.O. awarded to M/s Hitech. Line work completed except Railway Crossing. Permission to work received from Railway on dated 27.07.2018. Order for Re-tendering of extra work is pending.

Work order issued on dated 10.05.2018 to M/S Astvinayak. Revised Profile approved. Stub-setting work completed.

Ready for Commissioning 12/16 (Late Reported).

W/O awarded to M/s Transrail on 26.12.17. Route profile for
·
2.222 kMs approved. All Monopole tower foundation
drawings approved. Stub setting & Foundation work at 03
no's monopoles under progress
no's monopoles under prodress
KFW funded scheme. PBG returned to the bidders, and Bid
to be cancelled after receipt of NOC from KFW.
Commission of 00/40
Commissioned 09/18.
under KFW. Scheme under review
Commissioned 09/18.
under KFW
Bajju has been dropped and extension of line is under
planning. Line charged on 33 KV on dt 08.02.16 for anti-
theft
W/O awarded to M/S Moji Construction. Permission to Work
from Forest Deptt issued on 28.03.2018. Work under
•
Drogress.
W.O. awarded to M/s Hitech. Line work completed except
Railway Crossing. Permission to work received from
Railway on dated 27.07.2018. Order for Re-tendering of
extra work is pending.
Completed.
Commissioned 10/17 (Late Reported).
Yet to award
0)
Work awarded to M/s.Transrail Works are under progress
Work under progress.

Tender to be floated.
Estimate is under preparation
Energised on 23.07.17
Work awarded to Transrail on 13.08.18 and 2 loc
excavation is under progress. one loc concrete under
process Check Survey in Progress. Excavation one
number under progress. Work awarded to Transrail on 13.08.18 2 loc excavation is
under progress. One loc concrete under process. Check
Survey in Progress. Excavation one number under
progress
Work awarded to Transrail on 13.08.18. Check Survey in
Progress. Excavation one number under progress. Work awarded to Transrail on 13.08.18 2 loc excavation is
under progress. One loc concrete under process. Check
Survey in Progress. Excavation one number under
progress
Work are under progress. Row issue involved at 3
Locations Enter upon permission requested from District
Collector.
Commissioned 08/18.
Work awarded Check survey under progress.
Work under progress. ROW issued involved. Enter upon
permission awaited from District Collector/ Thirupur &
Dindiaul
Work under progress.
Work are under progresws. ROW issues involved.
Ready for Commissioning 09/18.
Work under progress.
Work under progress.
Tender floated and due date of opening on 07.01.19
line Energised on 23.07.17.
Tender is under process.

Work under progress. Row issues involved. Work awarded. Stub setting under progress.RF Clearence to be obtained for 22 locations Pallikaranai Marsh Land. Balance works are in progress. Tender floated and due on 07.12.2018 line Energised on 23.07.17.
to be obtained for 22 locations Pallikaranai Marsh Land. Balance works are in progress. Tender floated and due on 07.12.2018
Balance works are in progress. Tender floated and due on 07.12.2018
Tender floated and due on 07.12.2018
line Energised on 23.07.17.
line Energised on 23.07.17.
Court cases involved and is being followed up. Forest
clearance awaited for 7 Locations.
BLTC Note for award of work is under approval.
Tender floated and due on 07.12.2018
Tender to be floated.
Tender to be floated.
Tender to be floated.
Commissioned 05/18.
Work awarded to M/s. Energy Power cables. work to be
commenced.
Work under progress.
Tender to be floated
BLTC note for placing of order is under approval.
Work under progress.
Baywork completed. line to be energized.
Commissioned 05/18.
Commissioned 05/18.
Work under progress.
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Work under progress.

Work under progress.
Work awarded. Approval requested from PWD for Pile foundation.
Work under progress.
Work under progress.
Work under progress.
For OH Portion work under progress.UG cable work awarded to M/s Universal cable on 16.02.17 Total section 12 Nos. Cable laying 10/12 laying in 24/33 sections completed. UG cable work awarded to M/s Universal cable on 16.02.17.Total section 12 nos. Cable laying in the
Cable already laid. LILO to be made at the time of commissioned of Sub stations Work under progress.
Work to be taken up.
Work awarded and initial works are under progress.
Commissioned 10/18.
Work under progress.
Work under progress.
Commissioned 10/18.

Severe Row issue between Loc no 160 - 190. Court case pending in High Court. Committee suggested to execute the work in the original route. Work under progress. Reserved forest clearence involved in 6 locations. Approval is also to be obtained from wet land authority and proposed is under scrutiny by wet land authority Line work is under modification. Revised administrative approval is under process. Work awarded and intial work are under progress. Work under progress. Work under progress. Work under progress. Work under progress. Termination notice issued to M/s GET. Work awarded for balance work and under progress. OPGW cable is being arranged. (i) Basin Bridge - Tondiarpet cable energised on 30.07.17 (ii) Basin Bridge - Vyasarpadi: Cable energised on 01.08.17 Pulianthope - Basin Bridge - Work to be taken up an completion of Pulianthope 400 KV SS Both the Ckts energised on 19.12.16 and 06.02.17 Work under progress. ROW issues involved in line work. 8 Foundations under ROW/Reserve Forest/ Railway Approval.6 Erections pending due to pole shifting/dismantlingapproval/shutdown approval Commissioned 07/18. Work completed. Work under progress. Severe ROW issue. Enter upon permission requested from the District collector Tirupur. 20 Nos writ petition pending at High Court, chennal and yet to be listed. Work completed except Railway crossing locaions. Block charges of Rs.20,44,357/- to be remitted to Railways. Ready for Commissioning 07/18. Tender opened on 07.03.18 and Technical evaluation is under process.



Work under progress. PWD approval obtained for river crossing at 6 locations. Work will be taken up after draining of water. OPGW Stringing to be completed. Work awarded. Commissioned 07/18. Work held up due to ROW issues. Work held up due to ROW issues. Work under progress. Reserved forest clearence involved in 6 locations. Approval is also to be obtained from wet land authority and proposal is under scrutiny by wet land authority.now proposal is at conserveter of forest Chennai. works are under progress. Forest clearence approval is under process for 3 locations. It is in Final Stage. Work under progress. Commissioned 12/17 (Late Reported). ANSCO) Tenders floated on 13.12.2018. Due date for tender opening 11.01.2019. Tenders floated on 13.12.2018. Due date for tender opening 11.01.2019. Commissioned 07/17 (Late Reported) Tenders floated on 13.12.2018. Due date for tender opening 11.01.2019. Works nearing to completion. The scheme containing this Tr.line is posed to NCEF Grant. Soon after receipt tenders will be called for. Detailed purchase orders placed on 05.11.2018. Mobilization is under progress.(please change the line length as 10.5 KM) Commissioned 04/18.

	hase order issued on 31.01.2018.Works unde
progress.	
Commissione	d 11/18.
Tenders floate 11.01.2019.	ed on 13.12.2018.Due date for tender opening
	shed on AP e-Procurement platform on
13.06.2018	<u>'</u>
Commissioned	d 10/18.
Marka undar r	nro arono
Works under բ	progress.
Works are und	der progress
Lina wanta an	
Line works are	e under progress

Works are under progress. 10 Nos tower foundations and
2.8 km stringing in Forest reach are pending for want of
forest clearance.
works are under progress.
Works are under progress
Works are under progress.
Works are under progress

Works are under progress.
Profiles handed over on 27.02.2017, works are Under
Progress. works are U/P.
Work completed on 28.10.2018 .
Commissioned 04/18.
Commissioned 06/18.
Commissioned 07/18.

Commissioned 09/18.
works are under progress.
works are under progress.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Commissioned 06/18.
Commissioned 60/16.

10/11/11
Works are under progress.13/14 Nos Cable joints
Works are under progress.13/14 Nos Cable joints completed and remaining works are under progress

Works are in progress
)
Fund not yet tied up. Proposed under World Bank Financing /SPA/NEC.
ROW problems affected the work
·
RoW issues. TSECL has connected a portion of the said D/C line splitting the existing Rokhia - Udaipur 132 KV S/C line near Melaghar (12.178 Km distance from Monarchak) thereby connecting Monarchak with Rokhia and Udaipur sub-stations. The said arrangement has already been commissioned and is in operation w.e.f January 2015 for All works completed in non forest land. Stage- I clearance received and compliance for conditions completed. Fund proposed in World Bank.
RoW issue
Proposed under NEC.
To be deleted.
□ Physical verification of stores completed. Necessary help from district administration/ local police authorities is being provided to the new working agency. Matter being constantly pursued

To be constructed in TBCB mode.
Line (134 cKm) is sanctioned along with 400 kV S/s
Sambhal on dated 06/12/018. Sanctioned line is LILO of 400 kV Ballia PG(765)- Mau ckt-I at Rasra as per TWC.
Commissioned 05/18.
To be constructed on TBCB mode.
The project is being developed under TBCB mode. The parent company M/s Isolux has gone insolvent. Govt of UP is considering various options for quick and amicable ressolution for completion of project i.e. Take over of trnasmission project on commercially viable purchase price or substitution of M/s Isolux as opted by lead lender M/s
DEC.
To be constructed in TBCB mode.
Proposal for Railway crossing submitted and approval awaited
Foundation & erection work in progress.

Foundation work in progress. Connstruction of s/s was not possible at the site selected in 2016. Land procurement at another loc in the dist is in progress. S/s construction is expected in March-19. Commissioned 10/18. Survey will be initiated shortly. Commissioned 04/18. Construction of line is kept on hold as work on feeding S/s (Aurai400) was stopped by M/s SEUPPTCL long back ago due to financial constraints. The developer has gone bankrupt. Therefore, constructin of line was also kept on hold by LIPPTCI Construction of line is kept on hold as work on feeding S/s (Aurai400) was stopped by M/s SEUPPTCL long back ago due to financial constraints. The developer has gone bankrupt. Therefore, constructin of line was also kept on hold by LIPPTCI The line is kept on hold as fund has not been made available by UPNEDA. Court case pending on 01 loc. in dist court. Construction of bay at 400 kV S/s is in process. Line Length 150 ckm. The line is kept on hold as fund has not been made available by UPNEDA. Line Length 61ckm. Line construction kept on hold. UPNEDA has been requested to make funds available for

the purpose.

Stringing of 4 cKm length including Ghagra river X-ing span is pending. Agency has started work, but at a slow pace.

Construction of line can be completed if s/d of 220 kV C B Gani-Sitargni& C B Gani - Tankpur lines (on the same tower) ,owned by PGCIL, is approved . Approval is pending since last 03 months

Commissioned 05/18.

Being processed under TBCB.
Land purchase for Anandnagar s/s is in process.
Construction of s/s and line is expected to staert in April-19.
·
Commissioned 08/18.
Linked with construction of 220 kV Hamirpur S/s . Land
procurement is in final stage. Construction of s/s and line is
to start in Mav-19.
Linked with construction of 220 kV Hamirpur S/s
Line Length 22.474 ckm. work is in progress
Commissioned 07/18.
Severe RoW administrative support required.
LOI issued on dated 11.12.18. Survey and profiling is in
progress.
Debitable case is under process.
Commissioned 12/18.
PGCIL scope. Work is reported to be completed, jumpering
at LILO point is to be done.
Commissioned 05/18.
The line is actually LILO of132 kV Sirathu(220)- Karvi Line
at Pahadi (220) ,Chitrakoot and was energised on
24/05/018.
24/05/016. Commissioned 05/18.
Commissioned 07/18.
Commissioned 06/18.
Commissioned 00/10.
Commissioned 07/18.
Work in progress.
Work to be taken up afte June-19
Line completed on 13.09.18. Bay work under construction at
Sultanpur end.
Oditaripar orid.

Commissioned 06/18. Commissioned 06/18. Commissioned 06/18 (Late Reported). Work to be taken up afte June-19 Line completed, RoW in Strg. of 300 mtr. OPGW being resolved with the held of local administration. Commissioned 06/18. Commissioned 04/18. Ready for Commissioning 09/18. Commissioned 04/18. Work in progress. Line Length 42.8 ckm. Fdn completed, Erec & Strg WIP on line of ETD- Basti is to be diverted for which 01 no. tower is to be erected. Line energised on 25/07/2017.	line charge on 5.5.2018
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Work to be taken up afte June-19 Line completed, RoW in Strg. of 300 mtr. OPGW being resolved with the held of local administration. Commissioned 06/18. Commissioned 04/18. Ready for Commissioning 09/18. Commissioned 04/18. Work in progress. Line Length 42.8 ckm. Fdn completed, Erec & Strg WIP on line of ETD- Basti is to be diverted for which 01 no. tower is to be erected. Line energised on 25/07/2017.	Commissioned 06/18.
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to be erected. Line energised on 25/07/2017.	Line Length 42.8 ckm. Fdn completed, Erec & Strg WIP on
Line energised on 25/07/2017.	line of ETD- Basti is to be diverted for which 01 no. tower is
Line energised on 13.09.2017.	
•	Line energised on 13.09.2017.
•	Line Length 30 ckm. The line is kept on hold as fund has
	not been made available by UPNEDA. Line charge on 11.04.2018. (69.600 ckm)
Line Glarge of 11.04.2010. (03.000 CKIII)	Line Charge Off 11.04.2010. (03.000 CMII)

Line was completed in May-17 but could not be charged due to non completion of gantry at Dumariaganj. in a storm River X-ing tower at loc no. 66 collapsed in April-18, restoration of the tower is in progress Line Length 22 Km. Line kept on hold. The line is kept on hold as fund has not been made available by UPNEDA. line charge on 07.03.2018 Line energised on 28/07/2017. Energised on 06/11/2017 Line energised on 25/07/2017 Line Length 4 ckm. The line is kept on hold as fund has not been made available by UPNEDA. The line is kept on hold as fund has not been made available by UPNEDA. Line Length 30 ckm. Energised in Feb, 2018. The line is kept on hold as fund has not been made available by UPNEDA. SETCL) Work is being delayed due to poor performance of the vendor (Jyoti Structurals Ltd.). Suffering at New Chanditala SS end due to acute ROW issue. Work Delayed due to poor performance of the vendor (Jyoti Structures Ltd.). Commissioned 05/18 (Late Reported). Ready for Commissioning 09/18.

Work under progress at slow pace due to ROW problem.
Commissioned 12/18.
Nork of main line yet to be commenced due to mass
resistance by the villagers

Work under progress at s	slow rate due to acute ROW
problem.	
Ready for Commissioning	g 09/18.
1220 KV 8 ABOVE	`
(220 kV & ABOVE)
	As on 31-JAN-2019
	Remarks
	Remarks
	12.
Works Completed.	
Commissioned 07/18.	
Commissioned 07/18.	

a) RoW issue: Severe ROW being faced and taken up on

case-to-case basis.

Works Completed.

Commissioned 08/18.

a) RoW issue: Severe ROW being faced in Maharashtra and taken up on case-to-case basis. b) Forest/Wildlife clearance issue: Force Majeure notice submitted to LTTCs on 31.01.2018 on account of Dealy in Forest approval (MH portion). Stage I approval received on 26.03.2018. Working permission received on 27.09.2018, 03.10.2018 and 17.10.2018; however, Stage II approval still awaited. Petition filed in CERC on 23.10.2018 for extension of time on account of Force Majuere. CERC admitted the matter in the hearing dated 15.11.2018 and directed LTTC not to take any coercive actions till next date of hearing of the matter. Commissioned 04/18.

Commissioned 08/18.

Commissioned 05/18.

TSA termination notice withdrawn on 10.12.2018, which was allowed by CERC. NKTL having taken several steps to complete the project, is better placed to implement the project in efficient and compressed time. However, still NoC is awaited from CCL/MoC for construction of the lines over coal bearing area and hence force-majeure for the project is continued. Further, in accordance with the provision of the TSA, NKTL has approached CERC for further course of

Page 1 of 10

Remarks

12.

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Commissioned 07/18.		
Existing line.		
Line completed. (Interim)		
Commissioned 09/18.		
Commissioned Co, 10.		
Page 2 of 10		
Remarks		

12.

Work hampered due to severe RoW issue in the stretch of AP 27 -AP 29, AP 60 A-AP 60 B and AP 66 -AP 67. Severe RoW issue existing in the stretch of AP 10 AP 11, AP 14- AP 15, AP 25 AP 28, AP 52- AP 53, AP 55 AP 56, AP 63 -63/12, AP 76 -AP 77, AP 84- AP 85 & AP 89 -AP 90. Court Case: 04 no. of tower locations has been traversing though the proposed land area of M/s Emami Cement Ltd., out of which the 04 no. of foundations and 03 nos of erections are already completed. At this point of time, M/s Emami Cement Ltd. moved to High Court of Hyderabad for seeking Order to remove WKTL transmission towers along with direction to re-route the transmission line. At present this matter is under consideration of Honble High Court, Hyderabad. Forest Details of Tr. Line Falling under Forest: Forest area affected (ha):18.442 ha (2.75 Kms) in Andhra pradesh .Forest proposals sub on :23.08.2017. Stage + forcet approval grapted on 28 11 18

•RoW issue: In the stretch of AP 10 - AP 11, AP 34 - AP 35, AP 37- AP 38, and AP 41- AP 42. At loc. nos. 47/2 & 47/3, locals have removed the stubs by using JCB. A FIR in this regard has been lodged with local Police Station. Court Case: •Land Owner of location no. 2/6 has approached High Court of Telangana. The Court has granted the stay on work. Further on hearing held on 07th June 2018, the Court adjourned and next date of hearing is yet to be scheduled in this matter. •Land owner for the stretch between the location no. 30 to 31 has approached the District Court (Nalgonda) to accord permanent injunction. The Court scheduled next date of hearing on 28.01.2019 in this matter.

•Severe RoW in the stretch of AP 5B - AP 6, AP 15 → AP 16, AP 27-AP 28, AP 58, AP 99A → AP 102, AP 89 → AP 90 and AP 95 → AP 96. Forest area affected (ha): 19.793 ha (2.954 Kms) in Maharastra and 47.592 ha (7.103 Kms) in Telangana. Forest proposals submitted on 4th Aug 17 for Maharashtra and on 23 Aug 17 for Telangana. Current status: Maharashtra proposal under approval of State Govt. Maharashtra. The Telanagana stage I approval received on 13.12.2018 The work execution in 765 kV D/C Warora (Pool) → Warangal (New) Transmission line, under state Maharashtra is stopped completely from 05th Oct 2018 due to farmer agitation demanding higher compensation for the construction of transmission line at their fields, the affected locations are

100A/1,100A/2,100A/3,100A/5,116/8,116/9,116/11,116/12,1 16/14,116/17,116/18,118/1,118/3,118/6,118A/0,118A/4,118

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Remarks

12.

Details of Tr. Line Falling under Forest: 3.37 Km ,Forest area: 12.90 Ha (2.80 Kms) of Rajsthan + 3.46 Ha (0.57 Kms) of Haryana. Forest proposals submitted on: 15.05.2017 for Haryana and on 11.08.2017 for Rajasthan. Stage I approval from Haryana Forest Deptt. received on 27.03.2018 and Stage I approval from Rajasthan Forest Deptt. received on 06.07.2018. Wildlife Clearance: Wildlife area(ha): 7.452 Ha (2.80 Kms) Khetri Bansyal Conversion Reserve Wildlife proposals submitted on: 16.02.2018 and at present, Proposal recommended by Forest Minister for discussion in NBWL. Severe RoW issues: Severe RoW issues are existing at loc. No. 3/8, 9/3, 17/0 and 18/0

12.	
Remarks	
Pag	ge 4 of 10
Completed (Interim)	
For start up power, work completed 5/1:	2.
Work yet to be awarded.	
Forest : Nil	
land schedule and DGPS survey in Jar	n-2018.
transmission line route, which was earl confirmed by Forest Range officer thro	ugh verification of
deptt. 2. DFO-Tehri directed us to diver	rt from our existing
proposal because all 16 no. of tower lo inside the IDPL lease hold area, which	•
submitted that pending NOC from IDP Forest Deptt. is not ready to accept the	,
Rishikesh line through IDPL premises i	s awaited.It is
1. Consent from Indian Drug and Pharr (IDPL), Rishikesh for traversing 400 k	

Work of 220kV line has been awarded to M/s. Ashish Infratech and completion period is 8 months from start of work. Generation project will take about 2? years for completion as against 8 months for completion of associated transmission line, there will be no mismatch for evacuation of power. It may also be mentioned that route survey of transmission line has been completed and design work of transmission system including towers (15 nos.) has also been completed. 220kV GIS bays at PGCIL substation at New Melli have also been awarded to M/s. PGCIL as deposit work. Line length is 3.3 KM. Associated transmission system comprises of 220kV GIS in PH building, 3.3 km long 220kV D/C line from PH to PGCIL pooling station at New Melli. Work for 220kV GIS substation at PH has been awarded to M/s. Signature and GIS. Severe ROW throughout the line. Line Length -116 KM Low Lying Area Near supaul section & ROW near S/S ends total Line length 208 KM & 545 Locations	
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work of transmission system including towers (15 nos.) has also been completed. 220kV GIS bays at PGCIL substation at New Melli have also been awarded to M/s. PGCIL as deposit work. Line length is 3.3 KM. Associated transmission system comprises of 220kV GIS in PH building, 3.3 km long 220kV D/C line from PH to PGCIL pooling station at New Melli. Work for 220kV GIS substation at PH has been awarded to M/s. Sigmons and GIS. Severe ROW throughout the line. Line Length -116 KM Low Lying Area Near supaul section & ROW near S/S ends total Line length 208 KM & 545 Locations	associated transmission line, there will be no mismatch for evacuation of power. It may also be mentioned that route
transmission system comprises of 220kV GIS in PH building, 3.3 km long 220kV D/C line from PH to PGCIL pooling station at New Melli. Work for 220kV GIS substation at PH has been awarded to M/s. Sigmons and GIS. Severe ROW throughout the line. Line Length -116 KM Low Lying Area Near supaul section & ROW near S/S ends total Line length 208 KM & 545 Locations	work of transmission system including towers (15 nos.) has also been completed. 220kV GIS bays at PGCIL substation
building, 3.3 km long 220kV D/C line from PH to PGCIL pooling station at New Melli. Work for 220kV GIS substation at PH has been awarded to M/s. Siemens and GIS. Severe ROW throughout the line. Line Length -116 KM Low Lying Area Near supaul section & ROW near S/S ends total Line length 208 KM & 545 Locations	,
Severe ROW throughout the line. Line Length -116 KM Low Lying Area Near supaul section & ROW near S/S ends total Line length 208 KM & 545 Locations	ouilding, 3.3 km long 220kV D/C line from PH to PGCIL booling station at New Melli. Work for 220kV GIS substation
Low Lying Area Near supaul section & ROW near S/S ends total Line length 208 KM & 545 Locations	at DH has been awarded to M/s. Siemons and CIS
total Line length 208 KM & 545 Locations	Severe ROW throughout the line. Line Length -116 KM
total Line length 208 KM & 545 Locations	
Interim arrangement.	·
Interim arrangement.	
	nterim arrangement
Work yet to Start.	Work vet to Start

Page 5 of 10
Remarks
12.
Work yet to start.
Work in generation project is stopped for since 2013.
Detail survey completed section 164 approval received. Work yet to started.
PRL)
Case pending in Supreme Court.

<u> </u>	a nanding in Congress Court
Cas	e pending in Supreme Court.
Droi	ect Authority intimated that PGCIL yet to award
•	ect Admonty infinated that PGGIE yet to award struction of work.
St-I	FC received, St-II under progress
	Page 6 of 10
	Remarks
	12.
	nmissioned (Interim Arrangement). De-LILO activity
com \	pleted.
<u>-</u>	
	rt case pending, severe ROW problem, Railway ssing pending.Funds problem from PFC.
	rt case pending, severe ROW problem, Railway
	ssing pending. Fund problem from PFC.
<u> </u>	ising pending, rund problem from 1.7 C.
.)	
The	project is at stand still pending of a time extension
	uested to UPPTCL in June 2015
	project is at stand still pending of a time extension
	uested to UPPTCL in June 2015
	chana gantry not finalised. The project is at stand still
pen	ding of a time extension requested to UPPTCL in June
201	

The project is at stand still pending of a time extension requested to UPPTCL in June 2015

The project is at stand still pending of a time extension

requested to UPPTCL in June 2015

The project is at stand still pending of a time extension requested to UPPTCL in June 2015

Karchana gantry not defined. The project is at stand still pending of a time extension requested to UPPTCL in June 2015

"Work is standstill for more than a year due to poor financial health of SEUPPTCL, the transmission service provider, owned by M/s Isolux. The line is a part of TBCB project awarded to M/s Isolux. UPPTCL representative informed that GoUP is considering to take over transmission project and evaluation of completed work is under progress. Bids for valuers have been invited by M/s PFC. Valuation is under progress. Final decision will be taken after valuation."

Transmission work not started yet. SEL will approach CEA for approval of continuing the LILO-II.

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Remarks

12.

Commissioned 12/18.

Introduction of new guidelines for determination of Land & Corridor compensation in the state of Madhya Pradesh and Maharashtra which has led to the increase in cost of the project. Notices served to LTTCs

- 1. Introduction of new guidelines for determination of Land & Corridor compensation in the state of Madhya Pradesh which has led to the increase in cost of the project. Notices served to LTTCs 2. NH-3 Crossing Approval is pending with NHAI
- 1. Change in Law-Ministry of Finance, Dept. of Revenue with Notification No. 9/2017-Central Tax vide Gazette of India dated 28th June 2017 by sub section (3) of section 1 of Central Goods and Services Tax Act, 2017 & Notification No. 3/2017-Integrated Tax dated 28th June 2017 of sub section (3) of Section 1 of the Integrated Goods and Service Tax Act, 2017 has introduced GST in place of Service Tax and it has been increased from 15% (Service Tax) to 18% (GST) w.e.f. 01st July 2017, same has been intimated to all LTTCs 2. Bay readiness at Aligarh End by PGCIL 3. Tree cutting Permission of Agra Canal Forest is pending
- 1. Change in Law-Ministry of Finance, Dept. of Revenue with Notification No. 9/2017-Central Tax vide Gazette of India dated 28th June 2017 by sub section (3) of section 1 of Central Goods and Services Tax Act, 2017 & Notification No. 3/2017-Integrated Tax dated 28th June 2017 of sub section (3) of Section 1 of the Integrated Goods and Service Tax Act, 2017 has introduced GST instead of Service Tax and it has been increased from 15% (Service Tax) to 18% (GST) w.e.f. 01st July 2017, same has been intimated to all
- Introduction of new guidelines for determination of Land & Corridor compensation in the state of Madhya Pradesh which has led to the increase in cost of the project. Notices served to LTTCs

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Remarks 12.

•Change in Law-Ministry of Finance, Dept. of Revenue with Notification No. 9/2017-Central Tax vide Gazette of India dated 28th June 2017 by sub section (3) of section 1 of Central Goods and Services Tax Act, 2017 & Notification No. 3/2017-Integrated Tax dated 28th June 2017 of sub section (3) of Section 1 of the Integrated Goods and Service Tax Act, 2017 has introduced GST instead of Service Tax and it has been increased from 15% (Service Tax) to 18% (GST) w.e.f. 01st July 2017, same has been intimated to all LTTCs 2. PTCC Approval is awaited.
Commissioned 12/18.
1. Change in Law-Ministry of Finance, Dept. of Revenue with Notification No. 9/2017-Central Tax vide Gazette of India dated 28th June 2017 by sub section (3) of section 1 of Central Goods and Services Tax Act, 2017 & Notification No. 3/2017-Integrated Tax dated 28th June 2017 of sub section (3) of Section 1 of the Integrated Goods and Service Tax Act, 2017 has introduced GST in place of Service Tax and it has been increased from 15% (Service Tax) to 18% (GST) w.e.f. 01st July 2017, same has been intimated to all LTTCs. 2. NH Crossing Approval is pending with NHAI
Commissioned 08/18.
Bay readines at Silchar and Misa end by PGCIL
1. NOC from AAI is pending for Itanagar Halongi green field Airport 2. NOC is pending for the Private Air field at Kolapani

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Remarks

12.

Case pending in Supreme Court.

Case pending in Supreme Court.

Case pending in Supreme Court.

Teesta III -Rangpo (CKT-II) and Teesta III -Dikchu (Ckt 1(a)) Lines are in commercial operation from 16.01.2017 & 14.04.2017 respectively. Dikchu- Rangpo (Ckt 1 (b)) is energized on 30.06.2018 (i.e. trial operation for 24 hours) and could successfully complete the trial operation on 1st July 2018. 46.1 Kms line from Kishanganj Substation has been successfully energized for antitheft purpose. Re-Stringing works, in last span of 290-291 is under progress and back eharging would be extended stretch by stretch on completion of re-stringing. RoW and Forest issues faced in Darjeeling distt.

Work awarded to M/s Instalaciones. Inabemsa. Spian on May 2014. Route changed after survey observations.

Work awarded to M/s Instalaciones. Inabemsa. Spian on May 2014. Route changed after survey observations.

Target Commissioning date will be provided after approval/receipet of loan from lenders.

Bidding process to be taken up	
Bidding process to be taken up	
Work is under Construction.	

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