

**CENTRAL ELECTRICITY AUTHORITY  
POWER SYSTEM WING  
Power System Project Monitoring Division  
Sub-Stations Completed During FY - 2025-26**

As on 30-Nov-25

SI No	Name of Sub Stations	Voltage Ratio (kV/kV)	Executing Agency	ISTS / Intra State	Capacity (MW/MVA)	Month of Completion
1.	2.	3.	4.	5.	6.	7.
<b>765 kV</b>						
<b><u>CENTRAL SECTOR</u></b>						
1	1x1500 MVA, 765/400 kV 4th ICT at Bikaner Substation under Project: Transmission Sysytem for evacuation of Power from Rajasthan Phase-IV Part -I Bikaner Complex Part E	765/400	PGCIL	ISTS	1500	AUG-25
2	1x1500 MVA, 765/400 kV ICT-1 at Fathehgarh-3 (New Section) under Project Transmission system for evacuation of power from REZ in Rajasthan (20GW) under Phase-III Part E1	765/400	PGCIL	ISTS	1500	APR-25
3	1x1500 MVA, 765/400 kV ICT-1 at KPS 2 Substation under Project: Establishment of Khavda Pooling Station-2 (KPS2) in Khavda RE Park	765/400	PGCIL	ISTS	1500	APR-25
4	1x1500 MVA, 765/400 kV ICT-1 at KPS3 Substation under Project: Establishment of Khavda Pooling Station-3 (KPS3) in Khavda RE Park (SPV Name: POWERGRID KPS3 TRANSMISSION LIMITED)	765/400	PGCIL	ISTS	1500	JUN-25
5	1x1500 MVA, 765/400 kV ICT-2 at Fathehgarh-3 (New Section) under Project: Transmission system for evacuation of power from REZ in Rajasthan (20GW) under Phase-III Part E1- Given to PRTL (POWERGRID Ramgarh Transmission Limited)	765/400	PGCIL	ISTS	1500	JUN-25

<b>SI No</b>	<b>Name of Sub Stations</b>	<b>Voltage Ratio (kV/kV)</b>	<b>Executing Agency</b>	<b>ISTS / Intra State</b>	<b>Capacity (MW/MVA)</b>	<b>Month of Completion</b>
<b>1.</b>	<b>2.</b>	<b>3.</b>	<b>4.</b>	<b>5.</b>	<b>6.</b>	<b>7.</b>
6	1x1500 MVA, 765/400 kV ICT-2 at KPS2 Substation under Project: Establishment of Khavda Pooling Station-2 (KPS2) in Khavda RE Park (SPV: POWERGRID KPS2 TRANSMISSION LIMITED)	765/400	PGCIL	ISTS	1500	JUL-25
7	1x1500 MVA, 765/400 kV ICT-3 at Ahmedabad New SS under Project: Transmission scheme for evacuation of 4.5 GW RE injection at Khavda PS under Phase II- Part C (POWERGRID Khavda II C Transmission Limited)	765/400	PGCIL	ISTS	1500	NOV-25
8	1x1500 MVA, 765/400 kV ICT-3 at Fathegarh-3 (New Section) under Project: Transmission system for evacuation of power from REZ in Rajasthan (20GW) under Phase-III Part E1- Given to PRTL (POWERGRID Ramgarh Transmission Limited)	765/400	PGCIL	ISTS	1500	SEP-25
9	1x1500 MVA, 765/400 kV ICT-3 at KPS 2 Substation under Project: Establishment of Khavda Pooling Station-2 (KPS2) in Khavda RE Park (SPV: POWERGRID KPS2 TRANSMISSION LIMITED)	765/400	PGCIL	ISTS	1500	NOV-25
10	1X1500MVA, 765/400 kV ICT-5th at Raigarh Kotra Section B under Project: Western Region Expansion Scheme-XXV (WRES-XXV)	765/400	PGCIL	ISTS	1500	JUL-25
11	1X1500 MVA, 765/400 KV ICT-7th at Raigarh Kotra (Section B) under Project: Western Region Expansion Scheme-XXV (WRES-XXV)	765/400	PGCIL	ISTS	1500	NOV-25
12	2x1500 MVA, 765/400 kV ICT-1 & 2 at Ahmedabad New SS under Project: Transmission scheme for evacuation of 4.5 GW RE injection at Khavda PS under Phase II- Part C (POWERGRID Khavda II C Transmission Limited)	765/400	PGCIL	ISTS	3000	SEP-25
13	2x1500 MVA, 765/400 kV ICT-1 & 2 at	765/400	PGCIL	ISTS	3000	APR-25

SI No	Name of Sub Stations	Voltage Ratio (kV/kV)	Executing Agency	ISTS / Intra State	Capacity (MW/MVA)	Month of Completion
1.	2.	3.	4.	5.	6.	7.
	Navsari (New) Substation under Project: Transmission Network Expansion in Gujarat to increase its ATC from ISTS Part B			ISTS		
14	2x1500 MVA, 765/400 kV ICT-2 & 3 at KPS3 Substation under Project: Establishment of Khavda Pooling Station-3 (KPS3) in Khavda RE Park (SPV Name: POWERGRID KPS3 TRANSMISSION LIMITED)	765/400	PGCIL	ISTS	3000	JUL-25
15	3x1500 MVA, 765/400 kV ICT-1,2 and 3 at Narela GIS under Project: Transmission system strengthening scheme for evacuation of power from solar energy zones in Rajasthan (8.1 GW) under phase-II-Part G (SPV Name: POWERGRID Narela Transmission Limited)	765/400	PGCIL	ISTS	4500	OCT-25
	<b>TOTAL CENTRAL SECTOR</b>				<b>30000</b>	
<b><u>PRIVATE SECTOR</u></b>						
16	Augmentation of transformation capacity at KPS1 (GIS) by 1X1500 MVA, 765/400 kV ICT (8th) on bus section-I	765/400	ADANI	ISTS	1500	JUL-25
17	2x1500 MVA ICT (3rd & 4th) at KPS 1 (Augmentation of Khavda PS1 by 4X1500 MVA, 765/400 kV ICT) (Taken Over by Adani)	765/400	MEGHA	ISTS	3000	APR-25
	<b>TOTAL PRIVATE SECTOR</b>				<b>4500</b>	
	<b>TOTAL 765 kV</b>				<b>34500</b>	
<b>400 kV</b>						
<b><u>CENTRAL SECTOR</u></b>						
18	1x500 MVA, 400/220 kV (3rd) ICT at Hassan Substation under Project: Augmentation of Transformation Capacity at 400/220 kV Hassan Substation in Karnataka by 400/220 kV, 1x500 MVA ICT (3rd)	400/220	PGCIL	ISTS	500	AUG-25

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1.	2.	3.	4.	5.	6.	7.
19	1x500 MVA, 400/220 kV (4th) ICT at Nalagarh Substation under Project: Augmentation of Transformation Capacity at 400/220 kV Nalagarh substation by 400/220 kV, 1x500 MVA (4th) ICT	400/220	PGCIL	ISTS	500	AUG-25
20	1x500 MVA, 400/220 kV ICT-1 at Fathehgarh-3 (New Section) under Project: Transmission system for evacuation of power from REZ in Rajasthan (20GW) under Phase-III Part E1- Given to PRTL (POWERGRID Ramgarh Transmission Limited)	400/220	PGCIL	ISTS	500	JUL-25
21	1x500 MVA, 400/220 kV ICT-2 at Fathehgarh-3 (New Section) under Project: Transmission system for evacuation of power from REZ in Rajasthan (20GW) under Phase-III Part E1- Given to PRTL (POWERGRID Ramgarh Transmission Limited)	400/220	PGCIL	ISTS	500	AUG-25
22	1X500 MVA, 400/220 kV ICT-5 at KurnoolIII under Project: Transmission System for Kurnool Wind Energy Zone/ Solar Energy Zone (AP) Part-A & Part-B	400/220	PGCIL	ISTS	500	OCT-25
23	Replacement of 315 MVA ICT-3 with 500 MVA ICT at Bawana (DTL) Substation under Project: Replacement of 400/220 kV , 315 MVA ICT-3 with 400/220 kV,500 MVA ICT at 400/220/66 kV Bawana (DTL) Substation	400/220	PGCIL	ISTS	185	OCT-25
<b>TOTAL CENTRAL SECTOR</b>					<b>2685</b>	
<b>STATE SECTOR</b>						
24	Sattenapalli SS in Guntur Dist (Aug.) (500-315 MVA)	400/220	APTRANSCO	Intra State	185	JUL-25
25	Dhardehi (Bilaspur)SS (2X315 MVA)	400/220	CSPTCL	Intra State	630	JUL-25
26	Khedamara (Bhilai) (Aug.)	400/220	CSPTCL	Intra State	315	AUG-25
27	400 kV Kansari (Aug.) (500-315 MVA)	400/220	GETCO	Intra State	185	AUG-25

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1.	2.	3.	4.	5.	6.	7.
28	Ukai	400/220	GETCO	Intra State	500	SEP-25
29	Julwaniya 400 kV S/s (Aug.)	400/220	MPPTCL	Intra State	500	APR-25
30	400 kV Nagothane substation (Aug.)(3x167 MVA)	400/220	MSETCL	Intra State	500	NOV-25
31	New Duburi GSS (Aug.)	400/220/33	OPTCL	Intra State	500	AUG-25
32	Dhanansu (400 kV SS) (Aug.)	400/220	PSTCL	Intra State	500	JUN-25
33	Kalisindh TPS (RVUN) Aug. (500-315 MVA) (Late reported, commissioned in September-2025)	400/220	RVPNL	Intra State	185	OCT-25
34	Korattur SS (ICT-II) (upgradation from 230 kV to 400 kV GIS)	400/230	TANTRANSCO	Intra State	500	JUN-25
35	Korattur SS (upgradation from 230 kV to 400 kV GIS) (2X200 MVA)	400/110	TANTRANSCO	Intra State	400	APR-25
36	Korattur SS (upgradation from 230 kV to 400 kV GIS) T/F-I	400/230	TANTRANSCO	Intra State	500	APR-25
37	K.R. Thoppur S/S (Aug.)	400/230	TANTRANSCO	Intra State	500	APR-25
38	Sriperumbudur SS (Aug.) (500-315 MVA)	400/230	TANTRANSCO	Intra State	185	MAY-25
39	400 kV S/s Unnao (Capacity Augmentation T/F-II- 500-315 MVA)	400/220	UPPTCL	Intra State	185	NOV-25
40	Upgradation of Satgachia GIS (from 220 kV SS to 400 kV)	400/220	WBSETCL	Intra State	1000	MAY-25
	<b>TOTAL STATE SECTOR</b>				<b>7270</b>	
<b>PRIVATE SECTOR</b>						
41	Sangod GSS (2X500 MVA) (Intra-state TBCB)	400/220	ADANI	ISTS	1000	APR-25
42	Hazira S/S	400/220	EPTCL	ISTS	500	OCT-25
43	Metro Depot S/s (Greater. Noida) (T/F-I & II) _Intra state TBCB_UP	400/220	TATAPOWER	Intra State	1000	NOV-25
	<b>TOTAL PRIVATE SECTOR</b>				<b>2500</b>	
	<b>TOTAL 400 kV</b>				<b>12455</b>	

SI No	Name of Sub Stations	Voltage Ratio (kV/kV)	Executing Agency	ISTS / Intra State	Capacity (MW/MVA)	Month of Completion
1.	2.	3.	4.	5.	6.	7.
<b>230 kV</b>						
<b>STATE SECTOR</b>						
44	230/33 kV Ganesh Nagar GIS SS (2x100 MVA)	230/33	TANTRANSCO	Intra State	200	AUG-25
45	Ambattur 3rd Main road (Aug.)	230/110	TANTRANSCO	Intra State	100	JUL-25
46	Hosur SS (Aug.)(160-100 MVA)	230/110	TANTRANSCO	Intra State	60	JUL-25
47	Mambakkam SS (T/F-I)	230/110	TANTRANSCO	Intra State	100	MAY-25
<b>TOTAL STATE SECTOR</b>					<b>460</b>	
<b>TOTAL 230 kV</b>					<b>460</b>	
<b>220 kV</b>						
<b>CENTRAL SECTOR</b>						
48	2x160 MVA, 220/132 kV ICT-1&2 at Namsai S/S under Project: System Strengthening Scheme for Eastern and North Eastern Regions (SPV Name: POWERGRID ER NER Transmission Limited) NERSS-XV	220/132	PGCIL	ISTS	320	JUN-25
<b>TOTAL CENTRAL SECTOR</b>					<b>320</b>	
<b>STATE SECTOR</b>						
49	220 kV Gorantla S/S in Ananthapur Dist	220/132	APTRANSCO	Intra State	160	MAY-25
50	220 kV Racherlapadu SS in Nellore District (Aug.)	220/132	APTRANSCO	Intra State	100	APR-25
51	220 kV SS Bommuru in East Godavari Dist. (Aug.) (160-100 MVA)	220/132	APTRANSCO	Intra State	60	SEP-25
52	220 kV SS Pydibhimavaram in Srikakulam Dist. (Aug.)	220/132	APTRANSCO	Intra State	160	SEP-25
53	220 kV SS Renigunta in Chittoor Dist (Aug.) (160-100 MVA)	220/132	APTRANSCO	Intra State	60	JUL-25
54	Bobbili SS Growth Center (Aug.)	220/132	APTRANSCO	Intra State	160	NOV-25
55	Chinturu SS in East Godavari District (2nd	220/33	APTRANSCO	Intra State	50	JUL-25

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1.	2.	3.	4.	5.	6.	7.
	T/F)			Intra State		
56	Pampanurthanda SS in Ananthapur Dist (T/F-II)	220/132	APTRANSCO	Intra State	160	JUN-25
57	Racherla SS in chittoor dist.	220/132	APTRANSCO	Intra State	100	OCT-25
58	Gopalganj SS (Aug.)	220/132	BSPTCL	Intra State	200	APR-25
59	Hajipur (T/F-I)	220/132	BSPTCL		200	MAY-25
60	Hajipur (T/F-II -200 MVA)	220/132	BSPTCL	Intra State	200	OCT-25
61	Tajpur SS (2X160 MVA)	220/132	BSPTCL	Intra State	320	JUN-25
62	Rajim SS (T/F-II)	220/132	CSPTCL	Intra State	160	JUL-25
63	Urla (Raipur)	220/132	CSPTCL	Intra State	160	SEP-25
64	220 kV Agthala (Augmentation)	220/66	GETCO	Intra State	160	SEP-25
65	220 kV Anjar (Augmentation)	220/66	GETCO	Intra State	160	JUL-25
66	220 kV Dhansura (Augmentation)	220/66	GETCO	Intra State	110	OCT-25
67	220 kV Keshod (Augmentation)	220/66	GETCO	Intra State	60	NOV-25
68	220 kV Radhanpur (Aug.)(420-310 MVA)	220/66	GETCO	Intra State	110	MAY-25
69	220 kV Sartanpar (Augmentation)	220/66	GETCO	Intra State	160	NOV-25
70	220 kV Talangpore (Aug.) (800-740 MVA)	220/66	GETCO	Intra State	60	MAY-25
71	220 kV Thavar (Augmentation)	220/66	GETCO	Intra State	60	NOV-25
72	400 kV Charal (Aug.)	220/66	GETCO	Intra State	160	AUG-25
73	400 kV Hadala (Augmentation)	220/66	GETCO	Intra State	110	OCT-25
74	220 kV Badhana (Aug.)	220/132	HVPNL	Intra State	60	NOV-25
75	220 kV GIS Transport Hub, Sector-8 IMT Manesar (T/F-II)	220/66	HVPNL	Intra State	100	APR-25
76	220 kV Jind (Aug.)	220/132	HVPNL	Intra State	60	NOV-25
77	220 kV Kaul (Kaithal)	220/132	HVPNL	Intra State	160	OCT-25
78	220 kV Lula Ahir SS (Aug.)	220/33	HVPNL	Intra State	100	AUG-25
79	220 kV Palla (Aug.) (160-100 MVA)	220/66	HVPNL	Intra State	60	APR-25
80	220 kV Ramana Ramani SS (2x100 MVA)	220/132	HVPNL	Intra State	320	SEP-25

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<b>1.</b>	<b>2.</b>	<b>3.</b>	<b>4.</b>	<b>5.</b>	<b>6.</b>	<b>7.</b>
81	220 kV Ramana Ramani SS (2x160 MVA)	220/33	HVPNL	Intra State	200	SEP-25
82	220 kV Samalkha SS (Aug.) (160 -100 MVA)	220/132	HVPNL	Intra State	60	AUG-25
83	Rajokheri SS (Aug.)	220/66	HVPNL	Intra State	160	JUN-25
84	Antharasanahalli (Aug.)(150-100 MVA)	220/66	KPTCL	Intra State	50	MAY-25
85	Basarkod-T/F-II	220/110	KPTCL	Intra State	100	MAY-25
86	Dudda SS (Hassan Taluk, Hassan distict): (220/110 kV, 100 MVA T/F)	220/110	KPTCL	Intra State	100	OCT-25
87	Dudda SS (Hassan Taluk, Hassan distict): (220/66 kV, 100 MVA T/F)	220/66	KPTCL	Intra State	100	OCT-25
88	Establishing 220/66 kV Mathikere GIS (2x150 MVA)	220/66	KPTCL	Intra State	300	AUG-25
89	Establishing Salahalli (Bannur) S/s (2X100 MVA)	220/110	KPTCL	Intra State	200	AUG-25
90	MRS Shivamogga (Aug.) (3rd 100 MVA)	220/110	KPTCL	Intra State	100	NOV-25
91	Nagarbhavi SS (2x150 MVA)	220/66	KPTCL	Intra State	300	OCT-25
92	White field (Hagadur) GIS: (2X150 MVA)	220/66	KPTCL	Intra State	300	OCT-25
93	Yelburga SS (2x100 MVA)	220/110	KPTCL	Intra State	200	APR-25
94	Pandhurna 220 kV S/s (Aug.) (200-160 MVA)	220/132	MPPTCL	Intra State	40	SEP-25
95	220 kV Chakan S/s (1x50 MVA T/F)	220/66	MSETCL	Intra State	50	OCT-25
96	220 kV Gadchiroli substation (Aug.)(100-50) MVA	220/132	MSETCL	Intra State	50	NOV-25
97	220 kV Konsari SS (2 x 100 MVA ICTs) (by M/s Lloyds Metal & Energy Ltd.)	220/132	MSETCL	Intra State	200	MAY-25
98	220 kV Mankoli GIS S/s (2x50 MVA)	220/22	MSETCL	Intra State	100	NOV-25
99	220 kV Pachgaon Substation (2 x50 MVA T/F's)	220/33	MSETCL	Intra State	100	JUL-25
100	Nagbhid S/s (1 x 100 MVA ICT I)	220/132	MSETCL	Intra State	100	MAY-25
101	Nagbhid S/s (1 x 25 MVA T/F)	220/33	MSETCL	Intra State	25	MAY-25
102	Pardi substation (2 x100 MVA ICTs)	220/132	MSETCL	Intra State	200	MAY-25
103	Bidanasi SS	220/132	OPTCL	Intra State	160	NOV-25
104	Mendhasal GSS (Aug.) (40-20 MVA)	220/33	OPTCL	Intra State	20	MAY-25

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<b>1.</b>	<b>2.</b>	<b>3.</b>	<b>4.</b>	<b>5.</b>	<b>6.</b>	<b>7.</b>
105	Nayagarh (Aug.) (40-20 MVA)	220/33	OPTCL	Intra State	20	APR-25
106	Rengali GSS (Aug.) (40-20 MVA)	220/33	OPTCL	Intra State	20	JUL-25
107	Turumunga GSS (160 MVA T/F-II) (Late reported, charged in June-2025)	220/132	OPTCL	Intra State	160	JUL-25
108	Turumunga GSS (20 MVA T/F-II)	220/33	OPTCL	Intra State	20	JUL-25
109	220 kV Budhlada SS (1X100 MVA T/F) (Upgraded from 66kV to 220 kV)	220/66	PSTCL	Intra State	100	OCT-25
110	220 kV Humbran SS (Aug.) (160-100 MVA)	220/66	PSTCL	Intra State	60	APR-25
111	220 kV Mohali-1(Aug.) (160-100 MVA)	220/66	PSTCL	Intra State	60	APR-25
112	220 kV S/S Dhandari Kalan-2 (Aug.) (160100 MVA)	220/66	PSTCL	Intra State	60	OCT-25
113	220 kV S/S Nabha (Aug.)(160-100 MVA)	220/66	PSTCL	Intra State	60	NOV-25
114	Addl 100 MVA at 220 KV S/S Ikolaha	220/66	PSTCL	Intra State	100	JUN-25
115	Moga (Singhawala) (220 kV SS) (Aug.)	220/66	PSTCL	Intra State	100	MAY-25
116	Patti (200 kV S/S) (Aug.)	220/66	PSTCL	Intra State	100	APR-25
117	Sherpur S/S (Aug.)	220/66	PSTCL	Intra State	160	JUN-25
118	Sherpur SS (Upgradation from 66 kV to 220 kV)	220/66	PSTCL	Intra State	160	JUN-25
119	Wazirabad S/s (1X160 MVA)	220/66	PSTCL	Intra State	160	AUG-25
120	220 kV GSS Danta Ramgarh (Aug.)	220/132	RVPNL	Intra State	100	MAY-25
121	220 kV GSS Dechu (Aug.) (200-100 MVA)	220/132	RVPNL	Intra State	100	OCT-25
122	220 kV GSS Gangapur City (Aug.) (160-100 MVA)	220/132	RVPNL	Intra State	60	MAY-25
123	220 kV GSS Karoli (Upgradation)	220/132	RVPNL	Intra State	160	AUG-25
124	220 KV GSS Phulera	220/132	RVPNL	Intra State	100	AUG-25
125	220 kV GSS Rayla (Upg.)	220/132	RVPNL	Intra State	160	OCT-25
126	220 kV GSS Sanchore (Aug.) (200-100 MVA)	220/132	RVPNL	Intra State	100	NOV-25
127	220 kV GSS Sheo (Upgradation)	220/132	RVPNL	Intra State	160	JUN-25
128	220 kV IG Nagar SS (Aug.) (160-100 MVA)	220/132	RVPNL	Intra State	60	APR-25
129	Legship Pool (under comprehensive	220/132	SIKKIM	Intra State	200	NOV-25

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1.	2.	3.	4.	5.	6.	7.
	scheme)			Intra State		
130	220/132 kV Ammavaripeta (T/F-II)	220/132	TSTRANSCO	Intra State	100	AUG-25
131	220 kV Husnabad SS	220/132	TSTRANSCO	Intra State	100	JUL-25
132	220 kV Janagaon (Aug.)(160-100 MVA)	220/132	TSTRANSCO	Intra State	60	NOV-25
133	220 kV Siddipet SS (Aug.)(160-100 MVA)	220/132	TSTRANSCO	Intra State	60	JUL-25
134	Chandrayanagutta SS (Aug.)	220/132	TSTRANSCO	Intra State	160	APR-25
135	Jurala SS (Aug.)(160-100 MVA)	220/132	TSTRANSCO	Intra State	60	JUN-25
136	Sivarampally (Aug.) (160-100 MVA)	220/132	TSTRANSCO	Intra State	60	APR-25
137	Wanaparthy SS (Aug.)	220/132	TSTRANSCO	Intra State	160	APR-25
138	220/132 kV S/s Amaria(Capacity Augmentation T/F-I- 160-100)	220/132	UPPTCL	Intra State	60	NOV-25
139	220 kV Hafizpur S/s, Azamgarh Aug. (200-160 MVA)	220/132	UPPTCL	Intra State	40	APR-25
140	220 kV S/s Banda (Aug.)	220/132	UPPTCL	Intra State	160	MAY-25
141	220 kV S/s Bhelupur, Varanasi (Aug.)	220/33	UPPTCL	Intra State	60	MAY-25
142	220 kV S/s Gajraula, Amroha T/F-III (Aug.)	220/132	UPPTCL	Intra State	160	SEP-25
143	220 kV S/s Harduaganj, Aligarh (Capacity Augmentation T/F-II)	220/132	UPPTCL	Intra State	160	OCT-25
144	220kV S/s Sikandra Rao, Hathras T/F-III (Aug.)	220/132	UPPTCL	Intra State	160	SEP-25
145	400 kV S/s Jaunpur (Machhlishshar) (T/F-II)	220/132	UPPTCL	Intra State	160	MAY-25
146	Falakata 220 kV GIS	220/132	WBSETCL	Intra State	320	SEP-25
147	Raghunathpur 220 kV GIS (Upg) (1X160 MVA & 1X150 MVA)	220/132	WBSETCL	Intra State	310	AUG-25
	<b>TOTAL STATE SECTOR</b>				<b>12365</b>	
<b>PRIVATE SECTOR</b>						
148	Sangod GSS (Intra-state TBCB)	220/132	ADANI	ISTS	160	APR-25
	<b>TOTAL PRIVATE SECTOR</b>				<b>160</b>	
	<b>TOTAL 220 kV</b>				<b>12845</b>	

	<b>GRAND TOTAL</b>			<b>60260</b>	
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