TPC-T ROLLING CAPITAL INVESTMENT PLAN 2026 - 2030

	Voltage Level	1st Year (FY 26)	2nd Year (FY 27)	3rd Year (FY 28)	4th Year (FY 29)	5th Year (FY 30)
	220 kV		Work 1.1 Installation of new 220 kV / 33 kV RS at Vile Parle STU plan reference: FY 23-24 to FY 2032-33 Scheme approved by MTC. (a) Brief Szope of work: Land purchase, initiating process for necessary permissions and prerequisite work. Construction of 220 kV GIS building, installation and commissioning of electrical and mechanical auxiliaries and control cables, installation and commissioning of 220 kV GIS with 07nos of bays with Protection Automation and Communication system. Laying and jointing of 02 nos 02 20 kV EV FOS with Form TPC-T. 220 kV eversova Station and its respective termination on GIS (4 kM each). Installation and commissioning of 33 kV GIS Bus Sections as per DISCOMs requirement. Installation and commissioning of 2 x 90MVA, 220/33kV Power transformer along with NGR. (b) Estimated Cost: Rs 490 Crores (C) COD: March 2027	Work 1.1 Installation of new 220 kV / 33 kV RS at Worli STU plan reference: PY 22-23 to FY 26-27, FY 23-24 to FY 32-33 Scheme approved by MTC. Scheme approved by MTC. Scheme submitted to STU for post Prudence Checks. Scheme will be submitted to Horible commission for approval. (a) Brief Scope of work: Land allotment, initiating process for necessary permissions and prerequisite work. Construction of 220 kV GIS building, installation and commissioning of electrical and mechanical auxiliaries and control cables, installation and commissioning of 220 kV GIS bays with Protection Automation and Communication system. Laying and jointing of 220kV EHV cables for LILO of Dharavi Mahalaxmi line and its respective termination on GIS. Installation and commissioning of 33 kV GIS bays as per DISCOMs requirement. Installation and commissioning of 2 x 125 MVA, 220 / 33kV Power transformer along with NGR and station transformers. (b) Estimated Cost: 8s 458 Crores (C) COD: March 2028	Work 1.1 Installation of new 220 kV / 33 kV RS at Dharavi STU plan reference: FY 22-23 to FY 26-27, FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Soxpe of work: Land purchase, initiating process for necessary permissions and prerequisite work. Construction of 220 kV GiS building, installation and commissioning of electrical and mechanical auxiliaries and control cables, installation and commissioning of 220 kV GiS bays with Protection Automation and Communication system. Laying and jointing of 220kV EHV cables for LILO of Trombay Dharavi line and its respective termination on GiS. Installation and commissioning of 33 kV GiS bays as per DISCOM requirement. Installation and commissioning of 31 kV GiS bays as per DISCOM requirement. Installation and commissioning of 32 x 125 MVA, 220 / 33kV Power transformer along with NGR and station transformers. (b) Estimated Cost: Rs 300 Crores (c) COD: March 2029	Work 1.1 Installation of new 220 kV / 33 kV R5 at MbPT STU plan reference: FY 22-23 to FY 26-27, FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Land purchase, initiating process for necessary permissions and prerequisite work. Construction of 220 kV GiS building, installation and commissioning of electrical and mechanical auxiliaries and control cables, installation and commissioning of 220 kV GiS bays with Protection Automation and Communication system. Laying and jointing of 220kV EHV cables for ILLI Of 220 kV Trombay-Carnac and its respective termination on GiS. Installation and commissioning of 33 kV GiS bays as per DISCOM requirement. Installation and commissioning of 2 x 125 MVA, 220 / 33kV Power transformer along with NGR and station transformers. (b) Estimated Cost: Rs 400 Crores (c) COD: March 2030
2 A: Substation B: Associated lines		****	****	••••	Work 1.2 Installation of new 220 kV / 38 kV RS at Chowk STU plan reference: FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. [a) Brief Szope of work: Land purchase, initiating process for necessary permissions and prerequisite work. Construction of 220 kV GK5 building, installation and commissioning of electrical and mechanical auxiliaries and control cables, installation and commissioning of 220 kV GK5 bays with Protection Automation and Communication system. Laying and jointing of 220kV EHV cables for LILO of 220 kV Bhira Waghivali 7 or 8 line and its respective termination on GKS. Installation and commissioning of 33 kV GK5 bays as per DISCOM requirement. Installation and commissioning of 2 x 125 MVA, 220 / 33kV Power transformer along with NGR and station transformer. (b) Estimated Cost: Rs 300 Crores (C) COD: March 2029	Work 1.2 Installation of new 220 kV / 33 kV RS at Pantnagar, Ghatkopar STU plan reference: FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Land purchase, initiating process for necessary permissions and prerequisite work. Construction of 220 kV GIS building, installation and commissioning of electrical and mechanical auxiliaries and control cables, installation and commissioning of 220 kV GIS bays with Protection Automation and Communication system. Laying and jointing of 220kV EHV cables for LILO of 220 kV Trombay - kVTPL Vikhroll line and its respective termination on GIS. Installation and commissioning of 33 kV GIS bays as per DISCOM requirement. Installation and commissioning of 2 x 125 MVA, 220 / 33kV Power transformer along with NGR and station transformers. (b) Estimated Cost: Rs 400 Crores (C) COD: March 2030
3 A: Substation B: Associated lines 2	220 kV					Work 1.3 Installation of new 220 kV / 33 kV RS at Panvel STU plan reference: FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Land purchase, initiating process for necessary permissions and prerequisite work. Construction of 220 kV GIS building, installation and commissioning of electrical and mechanical auxiliaries and control cables, installation and commissioning of 220 kV GIS bays with Protection Automation and Communication system. Laying and jointing of 220kV FW cables for ILL Of 220 kV Gishira-Karanjade lines and its respective termination on GIS. Installation and commissioning of 33 kV GIS bays as per DISCOM requirement. Installation and commissioning of 2 x 125 MVA, 220 / 33kV Power transformer along with NGR and station transformers. (b) Estimated Cost: Rs 350 Crores (C) COD: March 2030
A : Substation B : Associated lines	110 kV	Work 1.1 Installation of new 110 kV / 22 kV RS at Badlapur STU plan reference: FY 23-24 to FY 2032-33 Scheme approved by MTC. (a) Brief Scope of work: Land purchase, initiating process for necessary permissions and prerequisite work. Construction of 110 kV GIS building, installation and commissioning of electrical and mechanical auxiliaries and control cables, installation and commissioning of 110 kV GIS with Protection Automation and Communication system. Laying and jointing of 110 kV CHV cables for LILO of Bhivpuri Ambernath line and its respective termination on GIS. Installation and commissioning of 22 kV GIS Bus Sections. Installation and commissioning of 2x 90MVA, 110/22 kV Power transformer along with NGR. (b) Estimated Cost: Rs 350 Crores (C) COD: March 2026	Work 1.1 Installation of new 110 / 22 / 11 kV RS at Mulashi STU plan reference: FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Land purchase, initiating process for necessary permissions and prerequisite work. Installation and commissioning of 110 kV AIS Bus Sections with Protection Automation and Communication system. Laying and jointing of 110 kV cables for LILO of 110 kV Bhira David or Khopoli David and its respective termination (14M). Installation and commissioning of 22 kV GIS bays as per DISCOMs requirement. Installation and commissioning of 12 kV GIS bays as per DISCOM requirement. Installation and commissioning of 2 x 30 MVA, 110 / 22 kV and 2 X 10 MVA, 22 / 11 kV Power transformers. (b) Estimated Cost: Rs 90 Crores (c) COD: March 2027	Work 1.1 Installation of new 110 / 22 kV RS at Ulhasnagar STU plan reference: FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Land purchase, initiating process for necessary permissions and prerequisite work. Installation and commissioning of 110 kV GIS bays with Protection Automation and Communication system. Laying and jointing of 110 kV cables for LILO of 110 kV Bhivpuri Ambernath or 110 kV Ambernath Neral and Its respective termination. Installation and commissioning of 22 kV GIS as per DISCOMs requirement Installation and commissioning of 2 x 90 MV/A, 110 / 22 kV Power transformers. (b) Estimated Cost: Rs 420 Crores (C) COD: March 2028	Work 1.1 Installation of new 110 / 22 kV RS at Mumbra STU plan reference: FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Land purchase, initiating process for necessary permissions and prerequisite work. Installation and commissioning of 110 kV GIS bays with Protection Automation and Communication system. Laying and pointing of 110 kV cables for ILIO of 110 kV 110 kV skawa Kalyan or 110 kV Kalwa – Kalyan – Salsette line line with line upgradation and Its respective termination. Installation and commissioning of 22 kV GIS bays as per DISCOM requirement. Installation and commissioning of 22 kV GIS bays as per DISCOM requirement. Installation and commissioning of 22 kV GIS was a per DISCOM requirement. Installation and commissioning of 22 kV GIS was a per DISCOM requirement. Installation and commissioning of 22 kV GIS was a per DISCOM requirement. Installation and commissioning of 22 kV GIS was a per DISCOM requirement. Installation and commissioning of 22 kV GIS was a per DISCOM requirement. Installation and commissioning of 22 kV GIS was a per DISCOM requirement. Installation and commissioning of 22 kV GIS was a per DISCOM requirement. Installation and commissioning of 22 kV GIS was a per DISCOM requirement. Installation and commissioning of 22 kV GIS was a per DISCOM requirement. Installation and commissioning of 22 kV GIS was a per DISCOM requirement.	
5 A : Substation B : Associated lines	110 kV			Work 1.2 Installation of new 110 / 22 kV RS at Kailash Nagar, Wagle estate, Thane STU plan reference: FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of Work: Land purchase, initiating process for necessary permissions and prerequisite work. Installation and commissioning of 110 kV AIS bays with Protection Automation and Communication system. Laying and jointing of 110 kV cables for ILLO of 110 kV Salsette Kolshet or 110 kV Kolshet BMC line with line upgradation and its respective termination (1kM). Installation and commissioning of 22 kV GIS as per DISCOMs requirement. Installation and commissioning of 2x 90 MVA, 110 / 22 kV Power transformers. (b) Estimated Cost: Rs 450 Corres (C) COD: March 2028	Work 1.2 Installation of new 110 / 33 kV RS at Kandivali STU plan reference: FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Land purchase, initiating process for necessary permissions and prerequisite work. Installation and commissioning of 110 kV GIS bays with Protection Automation and Communication system. Laying and jointing of 110 kV cables for LILO of 110 kV Salsette Kolshet or 110 kV Kolshet BMC line with line upgradation and its respective termination. Installation and commissioning of 33 kV GIS bays as per DISCOM requirement Installation and commissioning of 32 kV GIS bays AV Power transformers. (b) Estimated Cost: Rs 350 Crores (C) COD: March 2029	
6 A: Substation B: Associated lines	110 kV			Work 1.2 Installation of new 110 / 22 kV RS at Shedung. STU plan reference: FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Land purchase, initiating process for necessary permissions and prerequisite work. Installation and commissioning of 110 kV AIS bays with Protection Automation and Communication system. Laying and jointing of 110 kV cables for LILO of 110 kV Khopoli Karanjade or 110 kV Bhokarpada Karanjade line. Installation and commissioning of 22 kV GIS as per DISCOMs requirement. Installation and commissioning of 22 kV GIS as per DISCOMs requirements. (b) Estimated Cost: Rs 400 Crores (C) COD: March 2028	Work 1.3 Installation of new 110 / 22 kV RS at Lodhivali STU plan reference: FY 22-23 to FY 26-27, FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Land purchase, initiating process for necessary permissions and prerequisite work. Installation and commissioning of 110 kV AIS bays with Protection Automation and Communication system. Laying and jointing of 110 kV cables for LILO of 110 kV Khopoli-Bhokarpada line with line upgradation and its respective termination. Installation and commissioning of 22 kV GIS bays as per DISCOM requirement. Installation and commissioning of 22 kV GIS bays as per DISCOM requirements. (b) Estimated Cost: Rs 100 Crores (C) COD: March 2029	

Sr No	Particulars	Voltage Level	1st Year (FY 26)	2nd Year (FY 27)	3rd Year (FY 28)	4th Year (FV 29)	Sth Year (FY 30)
	C-1 : Link lines C-2 : 2nd ckt stringing	220 kV	Work 1.1 Augmentation and strengthening of 220 kV South Mumbal Transmission Network by construction of additional 220 kV Obaravi – Mahalaxmi line. STU plan reference: FY 23-24 to FY 2032-33 Scheme approved by MCC. Scheme approved by MCC. Scheme approved by GCC. Scheme approved by GCC. Scheme approved by GCC Scheme approved by GCC Scheme approved by STU post Prudence Checks. Scheme approved by STU post Prudence Checks. Scheme approved by STU post Prudence Checks. Scheme approved by GCC Scheme approved by STU post Prudence Checks. Scheme approved by GCC Scheme approved by	Work 1.1 Augmentation and strengthening of 220 kV South Mumbai Transmission Network by construction of additional 220 kV Mahalaxmi Backbay line. STU plan reference: FY 23-24 to FY 2032-33 Scheme approved by MTC. Scheme approved by MTC. Scheme approved by MTC. Scheme approved by STU post Prudence Checks. Scheme approved by STU post Prudence Checks. Scheme will be submitted to Hon'ble commission post TPC-T License amendment. (a) Brief Scope of work: Frocurement and commissioning of 220 kV, Single Core, 1600 sqmm XLPE Copper cable & associated cable accessories (including terminations, joints, link boxes etc.) cable and accessories. Cable laying, reinstatement and taking into service with DTS system. Procurement, installation and commissioning of 02 nos of 220 kV GIS bays. Procurement, installation and commissioning of Prewired Protection, automation and communication (PAC) panels. (b) Estimated Cost: Rs 491 crores (C) COD: March 2027	Work 1.1 Augementation and strengthening of 220 kV Kalyan Region by construction of additional 220 kV Badlapur - Kalyan line by using existing ROW STU plan reference: FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Procurement and commissioning of 220 kV Badlapur - Kalyan line line by new conductor stringing & associated accessories. Existing corridor and towers will be utilized for the same. Modifications will done as per the engineering requirement if any. (b) Estimated Cost: Rs 200 Crores (c) COD: March 2028		
				Work 1.1 Enhancing Transmission network reliability by Loop In Loop out of 220 kV Kalwa Salsette 5 line at MSETCL Bhandup 5/s. STU plan reference: FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Loop In Loop out of 220 kV Kalwa Salsette 5 line at MSETCL Bhandup S/s with EHV cable and associated Protection, Automation and Communication Installation and commissioning of 220 kV bays at MSETCL Bhandup S/s (b) Estimated Cost: Rs 70 cores (C) COD: March 2027	****		
8	C-1 : Link lines C-2 : 2nd ckt stringing	110 kV	Work 1.1 Augmentation and strengthening of 110 kV Bhira Khopoli Corridor by construction of additional 110 kV Bhira Khopoli Line line. STU plan reference: FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Procurement and commissioning of 110 kV Bhira Khopoli overhead line by new conductor stringing & associated accessories. Existing corridor and towers will be utilized for the same. Modifications will done as per the engineering requirement if any. (b) Estimated Cost: Rs 30 crores (C) COD: March 2026	Work 1.1 Augmentation and strengthening of 110 kV Trombay Mankhurd Corridor by construction of 110 kV Trombay Mankhurd line STU plan reference: FV 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Procurement and commissioning of 110 kV Trombay - Mankhurd line by new conductor stringing & associated accessories. Existing corridor and towers will be utilized for the same. Modifications will done as per the engineering requirement if any. (b) Estimated Cost: Rs 15 crores (C) COD: March 2027			
9	C-4: HTLS/ Replacement of Conductor	220 kV		Work 1.1 Upgradation of existing 220 kV Salsette Borivali corridor by replacing existing conductor by higher capacity conductor (HTLS). STU plan reference: FY 22-23 to FY 26-27, FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Procurement and commissioning of 220 kV Salsette Borivali overhead line by new conductor stringing & associated accessories. Existing corridor and towers will be utilized for the same. Modifications will done as per the engineering requirement if any. (b) Estimated Cost: Rs 200 crores (C) COD: March 2027	Work 1.1 Upgradation of existing 110 kV Bhivpuri - Kalayn corridor to 220 kV by replacing existing conductor by higher capacity conductor. STU plan reference: FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Procurement and commissioning of 220 kV Bhivpuri Kalyan line line by new conductor stringing & associated accessories. Existing corridor and towers will be utilized for the same. Modifications will done as per the engineering requirement if any. 220 kV bay commissioning at Kalyan and Bhivpuri with associated Protection, Automation and commissioning. (b) Estimated Cost: Rs 400 crores (C) COD: March 2028	Work 1.1 Upgradation of existing 220 kV Waghivali Dharavi 7 and 8 corridor by replacing existing conductor by higher capacity conductor (HTLS) and by replacing oil filled EHV cable with higher capacity 220 kV, 1600 sqmm XLPE cable. STU plan reference: FY 22-23 to FY 26-27, FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Procurement and commissioning of 220 kV Waghivali Dharavi 7 and 8 HTLC conductor stringing & associated accessories. Existing corridor and towers will be utilized for the same. Procurement and commissioning of 220 kV XLPE cable with associated accessories. (b) Estimated Cost: Rs 200 crores (C) COD: March 2029	Work 1.1 Upgradation of 220 kV Trombay Carnac 5 and 6 oil filled Cable section by replacing oil filled EHV cable with higher capacity 220 kV, 1600 sqmm XLPE cable (cable length 3 km each) STU plan reference: FY 22-23 to FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Procurement of 220 kV, 1600 sqmm XLPE cable and accessories, permissions of excavation for cable laying. Cable laying reinstatement and taking into service with DTS and DAS system. (b) Estimated Cost: Rs 450 crores (c) COD: March 2030
10	C-4: HTLS/ Replacement of Conductor	110 kV	Work 1.1 Upgradation of 110kV Parel -Grant Road Cable by replacing oil filled EHV cable with higher capacity 110 kV, 1600 sqmm XLPE cable STU plan reference: FY 22-35 to FY 26-27, FY 23-24 to FY 32-33 Scheme approved by MTC. Scheme approved by GTC. Scheme approved by STU post Prudence Checks. Scheme approved by STU post Prudence Checks. Scheme submitted to Hontble commission for approval. (a) Brief Scope of work: Procurement of 110 kV, 1600 sqmm XLPE cable and accessories, permissions of excavation for cable laying. Cable laying, reinstatement and taking into service with DTS and DAS system. (b) Estimated Cost: Rs 252 crores (c) COD: March 2026	Work 1.1 Upgradation of 110kV Carnac - Grant Road Cable by replacing oil filled EHV cable with higher capacity 110 kV, 1600 symm XLPE cable STU plan reference: FV 22-23 for FV 32-37. FV 23-24 to FV 32-33 Scheme approved by MTC. Scheme approved by STU post Prudence Checks. Scheme approved by STU post Prudence Checks. Scheme submitted to Hon'ble commission for approval. (a) Brief Scope of work: Procurement of 110 kV, 1600 symm XLPE cable and accessories, permissions of excavation for cable laying. Cable laying, reinstatement and taking into service with DTS and DAS system. (b) Estimated Cost: Rs 427 crores (C) COD: March 2027			
11	C-4 : HTLS/ Replacement of Conductor	110 kV		Work 1.2 Upgradation of existing 110 kV Khopoli Karanjade corridor by replacing existing conductor by higher capacity conductor. Tower replacement as per RLA study report. STU plan reference: FV 23-24 to FV 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Procurement and commissioning of 110 kV Khopoli Karanjade overhead line by new conductor stringing & associated accessories. Existing corridor and towers will be utilized for the same. Modifications will done as per the engineering requirement if any. (b) Estimated Cost: Rs 250 crores (C) COD: March 2027	****		
12	D 1 : Creation of new level	400 kV		Work 1.1 Establishing connectivity between North and South Mumbai by 400 kV Phase I: Creation of 400 kV level at existing Dharavi RSS with 400 kV Tata Power Vikhroli - Dharavi S/c line. STU plan reference: FY 22-23 to FY 26-27, FY 23-24 to FY 32-33 Scheme approved by MTC. Scheme approved by MTC. Scheme approved by GCC. Scheme will be submitted to STU for post Prudence Checks. Scheme will be submitted to To FO prost Prudence Checks. Scheme will be submitted to Hon'ble commission for approval. [a) Brief Scope of work: Installation and commissioning of 400 kV Loop In Loop Out GIS Station at Tata Power Vikhroli Plot. LILO of 400 kV MSETCL Kharghar - KVTPL Vikhroli line at Tata Power Vikhroli LILO Station. Installation and commissioning of 400 kV GIS bays and 02 nos of 220 kV GIS bay at existing Dharavi Receiving Station. Installation, and commissioning of 02 x 500 MVA, 400/220 kV Transformers. Installation, and commissioning of 38sociated Protection Automation and Communication system. Laying and commissioning of 400 kV Tata Power Vikhroli LILO Station to 400 kV Dharavi cable. Installation and commissioning of 60 x 125 MVAR, 400kV Variable shunt reactor. (b) Estimated Cost: Rs 1258 Crores (C) COD: February 2027	Work 1.1 Uggradation of 110 kV Badlapur S/s by creation of 400 kV and 220 kV level STU plan reference: FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: LILO of 400 kV MSETCI. Padghe - Panvel (PGCIIL) line at Badlapur S/s. Installation and commissioning of 400 kV GIS bays. Installation and commissioning of 220 kV GIS bays. Installation and commissioning of 120 kV GIS bays. Installation and commissioning of 120 kV GIS bays. Installation, and commissioning of 101 kV GIS bays. Installation, and commissioning of 102 x 250 MVA, 400 / 220 kV ICTs. Installation, and commissioning of 102 x 250 MVA, 220 / 110 kV ICTs. Installation, and commissioning of 102 x 125 MVA, 220 / 22 kV Transformer with 22 kV GIS bays as per DISCOM requirement. Installation and commissioning of 102 x 250 MVA, 220 / 22 kV Transformer with 22 kV GIS bays as per DISCOM requirement. Installation and commissioning of 302 x 250 MVA, 220 / 22 kV Transformer with 22 kV GIS bays as per DISCOM requirement.	Work 1.1 Establishing connectivity between North and South Mumbai by 400 kV Phase I: Creation of 400 kV level at existing Mahalaxmi RSS with 400 kV Dharavi - Mahalaxmi S/c line. STU plan reference: FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Installation and commissioning of 400 kV GIS bays and 02 nos of 220 kV GIS bay at existing Mahalxmi Receiving Station. Installation, and commissioning of 02 x S00 MVA, 400 / 220 kV ICTs. Installation and commissioning of associated Protection Automation and Communication system. Laying and commissioning of 400 kV Dharavi - Mahalxmi cable. (b) Estimated Cost: Rs 1000 Crores (C) COD: February 2029	

Sr No	Particulars	Voltage	1st Year	2nd Year	3rd Year	4th Year	Sth Year
5. 10	. MANAGEME	Level	(FY 26) Work 1.1 Upgradation and Augmentation of existing 110 kV Powai RSS by creation of 220 kV level. STU plan reference: FY 22-23 to FY 26-27, FY 23-24 to FY 32-33	(FY 27) Work 1.1 Upgradation of 110kV Kalwa-Kalyan line to 220kV and providing connectivity to 220kV MSETCL PAL S/S and 220 kV Kalyan RSS.	(FY 28) Work 1.1 Upgradation and Augmentation of existing 110 kV Vikhroli by creation of 220 kV level. STU plan reference: FY 23-24 to FY 2032-33	(FY 29)	(FY 30) Work 1.1 Upgradation of existing 110 kV Parel S/s by creation of 220 kV level STU plan reference: FY 23-24 to FY 32-33
13	D 1 : Creation of new level	220 kV	Scheme approved by MTC. Scheme approved by MTC. Scheme approved by MTC. Scheme approved by MTC. Scheme will be submitted to STU for Prudence Checks. (a) Brief Scope of work: Installation and commissioning of 220 kV D/C AEML Chandivali - TPCT Powal lines. Installation and commissioning of 220 kV GIS. Installation and commissioning of 020 kD GIS by GIS	Scheme approved by MTC. Scheme approved by MTC. Scheme approved by CCC. Scheme submitted to STU for post Prudence Checks. Scheme will be submitted to TU for post Prudence Checks. Scheme will be submitted to Hon'ble commission for approval. [a] Brief Scope of work: Installation and commissioning of 220 kV GIS bays at Kalyan. Installation and commissioning of 02 x tops, 200 / 110 / 33 kV ICTs. Installation and commissioning of 02 x 250, 200 / 110 / 33 kV ICTs. Installation and commissioning of 02 x 250, 200 / 110 / 33 kV ICTs. Installation and commissioning of 02 x 250 kV Kalwa Kalyan line. Upgradation of 110 kV Kalwa Kalyan line to D/c 220 kV Kalwa Kalyan line. LILO of 220 kV Kalwa Kalyan (nee circuit) at MSETCL PAL S/s. Installation and commissioning of 02 nos of 220 kV bays at MSETCL PAL. [b] Estimated Cost: Rs 490 Crores (C) COD: March 2027	Scheme to be discussed in MTC meet. (a) Brief Scope of work: Installation and commissioning of 05 nos of 220 kV GIS bays with associated Protection Automation and Communication system. (b) Estimated Cost: Rs 150 Crores (C) COD: March 2028		Scheme to be discussed in MTC meet. (a) Brief Scope of work: Installation and commissioning of existing 110 kV Parel Mahalaxmi cable (rated 220 kV) to 220 kV level. LILO of 220 kV Trombay Carnac 5 or 6 line at 220 kV Parel S/s. Installation and commissioning of 220 kV GIS bays Installation and commissioning of 020 kV GIS bays Installation, and commissioning of 020 x 50 MAY, 220 / 110 / 33 kV ICTs. Installation and commissioning of 020 x 50 MAY, 220 / 110 / 33 kV ICTs. Installation and commissioning of associated Protection Automation and Communication system. Construction of Control room building with electrical, mechanical auxiliaries and PAC panels. (b) Estimated Cost: RS 200 Crores (C) COD: March 2030
14	D 1 : Creation of new level	33 kV		Work 1.1 33kV level creation at Malad for catering load requirement of DISCOMs at 33 kV level. STU plan reference: FY 22 - 23 to FY 26-27, FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Installation, and commissioning of 1 x 90 MVA, 110 / 33 / 22 kV Power transformer with Protection Automation and Communication system. Installation and commissioning of 33 kV GIS with 09 nos of bays. (b) Estimated Cost: Rs 60 Crores (C) COD: March 2027			
15	D 2 : ICT Addition	220 kV			•••	Work 1.1 Interconnection between 220 kV and 110 kV at Waghivali S/s by Installation of 2 x 250 MVA 220 / 110 kV ICTs at Waghival with EHV cables. STU plan reference: FY 22-23 to FY 26-27, FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Installation and commissioning of 02 nos of 220 kV GIS bays Installation and commissioning of 02 x Tos VID (SIS bays Installation and commissioning of 02 x Tos VID (VID (SIS bays Installation and commissioning of 02 x Tos VID (VID (SIS bays Installation and commissioning of 02 x Y50 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 02 x Y50 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 02 x Y50 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 02 x Y50 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 02 x Y50 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 02 x Y50 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 02 x Y50 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 02 x Y50 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 02 x Y50 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 02 x Y50 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 02 x Y50 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 02 x Y50 MVA, Y50 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 02 x Y50 MVA, Y50 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 02 x Y50 MVA (Y50 MVA) Y50 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 / 110 /	
16	D 2 : ICT Addition	220 kV				Work 1.2 Installation of additional 1 X 250 MVA, 220 kV / 110 kV / 33 kV ICT at Saki S/s STU plan reference: FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Installation and commissioning of 01 nos of 220 kV GIS bays Installation and commissioning of 01 nos of 310 kV GIS bays Installation and commissioning of 01 nos of 33 kV GIS bay Installation, and commissioning of 02 x 250 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation, and commissioning of 02 x 250 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 32 x 250 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of 32 x 250 MVA, 220 / 110 / 33 kV ICTs with EHV cable. Installation and commissioning of associated Protection Automation and Communication system. (b) Estimated Cost: Rs 65 Crores (C) COD: March 2029	
17	D 3 : ICT Replacement	220 kV				Work 1.1 Uggradation of existing 2 X 250 MVA, 220 kV /110 kV/ 22 kV (i.e. ICT 1 & 2) at Borivali \$/s STU plan reference: FY 22-23 to FY 26-27, FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Installation, and commissioning of 02 X 250 MVA, 220 / 110 / 22 kV ICTs with EHV cable. Installation and commissioning of associated Protection Automation and Communication system. (b) Estimated Cost: Rs 50 Crores (c) COD: March 2029	
18	D 4 : Transformer Addition	220 kV		Work 1.1 Upgradation and augmentation of Transformation capacity at Dharavi S/s and Carnac S/s by installation of additional Transformers. STU plan reference: FY 23-24 to FY 203-2-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Installation, and commissioning of 01 x 125 MVA, 220 / 33 kV Transformer with EHV cable at Carnac S/s. Installation and commissioning of 01 nos of 220 kV GIS bay and 01 nos of I/C 33 kV GIS bay at Carnac S/s. Installation and commissioning of associated Protection Automation and Communication system at Carnac S/s. Installation and commissioning of 01 x 125 MVA, 110 / 33 / 22 kV Transformer with EHV cable at Dharavi S/s. Installation and commissioning of 01 nos of 110 kV GIS bay and 01 nos of I/C 33 kV GIS bay at Dharavi S/s. Installation and commissioning of 01 nos of 110 kV GIS bay and 01 nos of I/C 33 kV GIS bay at Dharavi S/s. Installation and commissioning of 3 ssociated Protection Automation and Communication system at Dharavi S/s. [Installation and Commissioning of 3 ssociated Protection Automation and Communication by Setment Charavi S/s. [Installation and Commissioning of 3 ssociated Protection Automation and Communication System at Dharavi S/s.			
19	D 4 : Transformer Addition	110 kV		Work 1.2 Augmentation of Transformation capacity of Kalyan S/s by installation of 1 x 75 MVA, 220 / 22 kV Transformer along with 220 kV bay extension and installation of 22 kV GIS Bus. STU plan reference: FY 23-24 to FY 203-233 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Installation, and commissioning of 01 x 75 MVA, 220 / 22 kV Transformer with EHV cable. Installation and commissioning of 01 nos of 220 kV GIS bay. Installation and commissioning of 01 nos of 22 kV GIS bus. Installation and commissioning of 01 nos of 22 kV GIS bus. Installation and commissioning of 01 nos of 22 kV GIS bus. (b) Estimated Cost: Rs 60 Crores (c) COD: March 2027			
20	D 5 : Transformer Replacement	110 kV	Work 1.1 75 MVA, 110 kV / / 33 kV / 22 kV Transformer#2 (Malad) 75 MVA, 110 kV / 33-22 kV Transformer #3 (Saki) (a) Brief Scope of work: Installation, and commissioning of 01 x 75 MVA, 110 / 33 - 22 kV Transformer with EHV cable at Malad 5/8. Installation, and commissioning of 01 x 75 MVA, 110 / 33 - 22 kV Transformer with EHV cable at Saki 5/s. Installation, and commissioning of associated Protection Automation and Communication system. (b) Estimated Cost: Rs 40 Crores (C) COD: March 2026		Work 1.1 Upgradation of transformation capacity by Replacement of 2 nos, 110/22 kV, 7.5 MVA transformers with 2 nos, 60 MVA Transformer at Panvel S/s STU plan reference: FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Prief Scope of work: Installation, and commissioning of 02 x 60 MVA, 110 / 22 kV Transformers with EHV cable. Installation and commissioning of associated Protection Automation and Communication system. (b) Estimated Cost: Rs 40 Crores (c) COD: March 2028		

C-N-	Deatharless	Voltage	1st Year	2nd Year	3rd Year	4th Year	5th Year
Sr No	Particulars	Level	(FY 26)	(FY 27)	(FY 28)	(FY 29)	(FY 30)
21	E 1 : Reactor New	220 kV				Work 1.1 Installation of 220 kV, 1 x 125 MVAR Reactor at Borivali for Reactive Power compensation STU plan reference: FY 22-23 to FY 26-27, FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Installation and commissioning of 01 no of 220 kV, 125 MVAR Variable shunt Reactor with online DGA fire detection system and HVMS system. Installation and commissioning of 01 no of 220 kV bay with protection automation and communication system. (b) Estimated Cost: Rs 35 Crores (c) COD: March 2029	
22	H : Switchgear replacement by GIS	220 kV		Work 1.1 Upgradation of 220 kV GIS by replacement with higher 'Breaking Current Rating' and additional bays at Salsette S/s STU plan reference : FY 22-23 to FY 26-27, FY 23-24 to FY 32-33 Scheme approved by MTC. Scheme approved by GCC. Scheme will be submitted to STU for Prudence Checks. (a) Brief Scope of Work: Installation and commissioning of 63 kA, 220 kV GIS bays with additional Bus Sectionalizes and Bus Coupler bays. Installation and commissioning of associated Protection, Automation and Communication system. (b) Estimated Cost : Rs 250 Crores (C) COD : March 2027	Work 1.1 Uggradation of 220 kV GIS by replacement with higher 'Breaking Current Rating' and additional bays at Dharavi S/s STU plan reference: FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Installation and commissioning of 63 kA, 220 kV GIS bays with additional Bus Sectionalizes and Bus Coupler bays. Installation and commissioning of associated Protection, Automation and Communication system. (b) Estimated Cost: Rs 250 Crores (C) COD: March 2027		
23	H : Switchgear replacement by GIS	110 kV		Work 1.1 110 kV AIS system upgradation with GIS at Malad Station STU plan reference : FY 22-23 to FY 26-27, FY 23-24 to FY 32-33 Scheme approved by MTC. Scheme approved by GCC. Scheme will be submitted to STU for Prudence Checks. (a) Brief Scope of work : Procurement, installation and Commissioning of 110 kV Outdoor GIS bus with 14 Nos. of Bays. Supphy, Laying and jointing of EHV cables and termination of EHV cable in GIS bays Construction of Control room building with electrical and mechanical auxiliaries Procurement, installation and commissioning of protection, SCADA and communication systems in Control room building (b) Estimated Cost : Rs 150 Crores (C) COD : February 2027	Work 1.1 110 kV AIS system upgradation with GIS at Grant Road S/s STU plan reference: FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Procurement, installation and Commissioning of 110 kV GIS bays. Supply, Layting and jointing of EIV cables and termination of EHV cable in GIS bays. Procurement, installation and commissioning of protection, SCADA and communication systems in Control room building. (b) Estimated Cost: Rs 150 crores (c) COD: February 2028		Work 1.1 110 kV Als system upgradation with GIS at Borivali Road S/s STU plan reference: FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Procurement, installation and Commissioning of 110 kV GIS bays. Supply, Laying and jointing of EHV cables and termination of EHV cable in GIS bays. Procurement, installation and commissioning of protection, SCADA and communication systems in Control room building Civil work for construction of GIS building. (b) Estimated Cost: Rs 200 Crores (C) COD: March 2030
24	H: Switchgear replacement by GIS	22 kV	Work 1.1 Upgradation of 22 kV AIS with GIS along with segregation of back-to-back feeders at Vikhroli RSS MTC approved. STU approved post prudence checks. DPR submitted to Hon'ble commission for approval. STU plan reference H (a) Brief Scope of work: Installation and commissioning of 33 kV GIS bays (operated at 22 kV) with Protection Automation and Communication with all civil related works. (b) Estimated Cost: Rs 38 Crores (C) COD: March 2026		Work 1.1 Upgradation of MV AIS switchgear with GIS along with additional bays at Borivali 5/s and Salsette 5/s. STU plan reference: FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Installation and commissioning of MV GIS bays with Protection Automation and Communication with all civil related works at Salsette and Borivali. (b) Estimated Cost: Rs 38 Crores (c) COD: March 2028		
25	l : Miscellaneous		Work 1.1 Centralized Grid Connected Battery Energy Storage System (BESS) of 200 MW at Trombay S/s for Grid Support in Mumbai Transmission System STU plan reference ! (a) Brief Scope of work: Installation and commissioning of 200 MW BESS comprising of Storage Batteries, Battery Management System (BMS), Power Conversation System (PCS) and Energy Management System (EMS) with associated civil works and PAC system. Installation and commissioning of 16 bays AlS switchgear with BCU. Installation and commissioning of 01 X 125 MVA, 110 / 33 KV Power Transformer with EHV cable and PAC system. Installation of associated Electrical and Mechanical auxiliaries. (b) Estimated Cost: Rs 900 Crores (C) COD: March 2026	Work 1.1 Static Synchronous Compensator (STATCOM) for better voltage regulation at 05 key locations in TPC-T Transmission Network. STU plan reference : FY 23-24 to FY 2032-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Installation and commissioning of Static Synchronous Compensator (STATCOM) for better voltage regulation at 05 key locations in TPC-T Transmission Network with associated bay extension, civil work and Protection Automation Communication. (b) Estimated Cost : Rs 250 Crores (C) COD : March 2027			Work 1.2 Upgradation of existing Unified SCADA STU plan reference: FY 23-24 to FY 32-33 Scheme to be discussed in MTC meet. (a) Brief Scope of work: Upgradation of existing Unified SCADA (b) Estimated Cost: Rs 90 Crores (C) COD: March 2030