MAHARASHTRA ELECTRICITY REGULATORY COMMISSION World Trade Centre, Centre No.1, 13th Floor, Cuffe Parade, Mumbai - 400 005 Tel. No. 022 22163964/65/69 E-mail <u>mercindia@merc.gov.in</u> Website: <u>www.merc.gov.in</u>

Transmission Licence No. 1 of 2014 (Third Amendment)

In pursuance of the Commission's Order dated 30 May, 2023 in Case No. 89 of 2022, amendments are made in the Transmission Licence granted to The Tata Power Company Ltd. The revised list of "Existing Transmission Lines", "Proposed List of Transmission Lines", "Existing Bays at Sub-station" and "Proposed List of Bays" that the Transmission Licensee is authorized to establish and operate, inclusive of the related infrastructure, after the third amendment is as follows:

"Existing Transmission Lines"

220 kV Lines:

- 1. 220 kV Bhira Karanjade 7 Transmission Line and Underground Cable (73.80 ckt km) from Bhira Generating Station to Karanjade Switching Station
- 2. 220 kV Karanjade Waghivali 7 Underground Cable (7.72 ckt km) from Karanjade Switching Station to Waghivali Switching Station
- 3. 220 kV Waghivali Dharavi 7 Transmission Line and Underground Cable (27.49 ckt km) from Waghivali Switching Station to Dharavi Receiving Station
- 4. 220 kV Bhira Karanjade 8 Transmission Line and Underground Cable (73.80 ckt km) from Bhira Generating Station to Karanjade Switching Station.
- 5. 220 kV Karanjade Waghivali 8 Underground Cable (7.72 ckt km) from Karanjade Switching Station to Waghivali Switching Station.
- 6. 220 kV Waghivali Dharavi 8 Transmission Line and Underground Cable (27.49 ckt km) from Waghivali Switching Station to Dharavi Receiving Station.
- 220 kV Borivali-Aarey 1 Transmission Line (0.47 km) Underground Cable Section from Tata Borivali Receiving Station to AEML-T Aarey Receiving Station(Gantry located at Magothane)
- 8. 220 kV Borivali-Aarey 2 Transmission Line (0.51 km) Underground Cable Section from Tata Borivali Receiving Station to AEML-T Borivali Receiving Station

- 9. 220 kV Dharavi- Mahalaxmi Transmission Line- Underground Cable (7.00 km) from Dharavi Receiving Station to Mahalaxmi Receiving Station
- 220 kV Mahalaxmi-Backbay Transmission Line- Underground Cable (10.16 km) originating at Mahalaxmi Receiving Station and terminating at Backbay Receiving Station
- 11. 220 kV Kalwa-Salsette 3 Transmission Line (7.77 km) from MSETCL Kalwa Receiving Station to Salsette Receiving Station
- 12. 220 kV Kalwa-Salsette 4 Transmission Line (7.77 km) from MSETCL Kalwa Receiving Station to Salsette Receiving Station
- 13. 220 kV Salsette-Borivali 1 Transmission Line (11.07 km) from Salsette Receiving Station to Borivali Receiving Station
- 14. 220 kV Salsette-Borivali 2 Transmission Line (11.07 km) from Salsette Receiving Station to Borivali Receiving Station
- 15. 220 kV Tata Borivali-MSETCL Borivali 4 Transmission Line (1.7 km) from Borivali Receiving Station to MSETCL Borivali Receiving Station
- 16. 220 kV Tata Borivali-MSETCL Borivali 5 Transmission Line (1.57 km) from Borivali Receiving Station to MSETCL Borivali Receiving Station
- 220 kV Trombay-Carnac 5 Transmission Line and Underground Cable (12.39 km) from Trombay Receiving Station to Carnac Receiving Station
- 220 kV Trombay-Carnac 6 Transmission Line and Underground Cable (12.39 km) from Trombay Receiving Station to Carnac Receiving Station
- 220 kV Trombay-Dharavi 5 Transmission Line and Underground Cable (11.00 km) from Trombay Receiving Station to Dharavi Receiving Station
- 20. 220 kV Trombay-Dharavi 6 Transmission Line and Underground Cable (11.00 km) from Trombay Receiving Station to Dharavi Receiving Station
- 21. 220 kV Trombay-MSETCL Tie 1 Transmission Line (0.85 km) from Trombay Generating Station to MSETCL-Trombay Receiving Station
- 22. 220 kV Trombay-MSETCL Tie 2 Transmission Line (0.85 km) from Trombay Generating Station to MSETCL-Trombay Receiving Station
- 23. 220 kV Trombay Salsette 1 Transmission Line (24.98 ckt km) from Trombay Generating Station to Salsette Receiving Station
- 24. 220 kV Trombay Carnac 7 Transmission Line and Underground Cable (12.70 ckt km) from Trombay Generating Station to Carnac Receiving Station
- 25. 220 kV Carnac Backbay Underground Cable (4.60 ckt km) from Carnac Receiving Station to Backbay Receiving Station
- 26. 220 kV Trombay-Dharavi 9 Transmission Line and Underground Cable (10.69 km) from Trombay Receiving Station to Dharavi Receiving Station

- 27. 220 kV Saki-Sahar Transmission Line (Underground Cable) from (2.6 km) from Saki Receiving Station to Sahar Receiving Station
- 28. 220 kV Trombay-Salsette 2 Transmission Line (23.95 km) from Trombay Generating Station to Salsette Receiving Station
- 29. 220 kV Salsette-Saki Transmission line and Underground Cable (9.06 km) from Salsette Receiving Station to Saki Receiving Station
- 30. 220 kV Salsette-Sahar Transmission line and Underground Cable (10.03 km) from Salsette Receiving Station to Sahar Receiving Station
- 31. 220 kV Trombay Antop Hill 1 Transmission line and Underground Cable (5.4 ckt km) from Trombay Generating Station to Antop Hill Receiving Station
- 32. 220 kV Trombay Antop Hill 2 Transmission line and Underground Cable (5.6 ckt km) from Trombay Generating Station to Antop Hill Receiving Station
- 220 kV AEML-T Versova Tata Power Versova 1 Transmission Underground Cable (3.3 ckt km) from AEML-T Receiving Station to Tata Power-T Versova Receiving Station
- 220 kV AEML-T Versova Tata Power Versova 2 Transmission Underground Cable (3.3 ckt km) from AEML-T Receiving Station to Tata Power-T Versova Receiving Station

110 kV Lines

- 35. 110 kV Ambernath-Kalyan 1 Transmission Line (19.85 km) from Ambernath Receiving Station to Kalyan Receiving Station
- 36. 110 kV Ambernath-Kalyan 2 Transmission Line (19.85 km) from Ambernath Receiving Station to Kalyan Receiving Station
- 37. 110 kV BMC Bhandup-Kolshet Transmission Line (18.97 km) from BMC Bhandup Receiving Station to Kolshet Receiving Station
- 38. 110 kV Bhira-Davdi Transmission Line (10.13 km) from Bhira Generating Station to Davdi Switching Station
- 39. 110 kV Bhira-Khopoli 2 Transmission Line (50.96 km) from Bhira Generating Station to Khopoli Generating Station
- 40. 110 kV Bhivpuri-Ambernath 1 Transmission Line (46.48 km) from Bhivpuri Generating Station to Ambernath Receiving Station
- 41. 110 kV Borivali-Malad 1 Transmission Line (7.4 km) from Borivali Receiving Station to Malad Receiving Station
- 42. 110 kV Borivali-Malad 2 Transmission Line (7.4 km) from Borivali Receiving Station to Malad Receiving Station
- 43. 110 kV Carnac-BEST-Backbay 1 Transmission Line- Underground Cable (4.01 km) from Carnac Receiving Station to BEST Backbay Receiving Station

- 44. 110 kV Carnac -Backbay 2 Transmission Line- Underground Cable (4.00 km) from Carnac Receiving Station to Backbay Receiving Station
- 45. 110 kV Carnac-Grant Road Transmission Line- Underground Cable (3.6 km) from Carnac Receiving Station to Grant Road Receiving Station
- 46. 110 kV Chola-Kalyan 1 Transmission Line (2.5 km) from Chola Sub-Station to Kalyan Receiving Station
- 47. 110 kV Chola-Kalyan 2 Transmission Line (2.5 km) from Chola Sub-Station to Kalyan Receiving Station
- 48. 110 kV Dharavi-Mahalaxmi Transmission Line- Underground Cable (6.4 km) from Dharavi Receiving Station to Mahalaxmi Receiving Station
- 49. 110 kV Dharavi-Vikhroli Transmission Line (10.78 km) from Dharavi Receiving Station to Vikhroli Receiving Station
- 50. 110 kV MSETCL Kalwa- Tata Kalyan Transmission Line (16.80 km) from MSETCL Kalwa Receiving Station to Tata Kalyan Receiving Station
- 51. 110 kV, 3 terminal line Kalyan-Kalwa-Salsette 1 Transmission Line (23.3 km) originating at Tata Kalyan Receiving Station and terminating at MSETCL Kalwa Receiving Station and Tata Salsette Receiving Station
- 52. 110 kV, 3 terminal line Kalyan-Kalwa-Salsette 2 Transmission Line (22.84 km) originating at Tata Kalyan Receiving Station and terminating at MSETCL Kalwa Receiving Station and Tata Salsette Receiving Station
- 53. 110 kV Khopoli-Bhivpuri Tie 1 Transmission Line (28.67 km) from Khopoli Generating Station to Bhivpuri Generating Station
- 54. 110 kV Khopoli-Davdi Transmission Line (39.84 km) from Khopoli Generating Station to Davdi Switching Station
- 55. 110 kV Khopoli Karanjade 2 Transmission Line and Underground Cable (36.20 ckt km) from Khopoli Generating Station to Karanjade Switching Station.
- 56. 110 kV Karanjade Waghivali 2 Underground Cable (7.72 ckt km) from Karanjade Switching Station to Waghivali Switching Station
- 57. 110 kV Waghivali Chembur Transmission Line and Underground Cable (22.19 ckt km) from Waghivali Switching Station to Chembur Receiving Station
- 58. 110 kV Khopoli Bhokarpada Transmission Line (22.75 ckt km) from Khopoli Genertaing Station to Bhokarpada Receiving Station
- 59. 110 kV Bhokarpada Karanjade Transmission Line and Underground Cable (13.02 ckt km) from Bhokarpada Receiving Station to Karanjade Switching Station
- 60. 110 kV Karanjade Waghivali 1 Underground Cable (7.72 ckt km) from Karanjade Switching Station to Waghivali Switching Station

- 61. 110 kV Waghivali Mankhurd Transmission Line and Underground Cable (15.27 ckt km) from Waghivali Switching Station to Mankhurd Receiving Station
- 62. 110 kV Malad-Versova 1 Transmission Line (7.75 km) from Malad Receiving Station to Versova Receiving Station
- 63. 110 kV Malad-Versova 2 Transmission Line (7.75 km) from Malad Receiving Station to Versova Receiving Station
- 64. 110 kV Parel-Grant Road Transmission Line Underground Cable (5.2 km) from Parel Receiving Station to Grant Road Receiving Station
- 65. 110 kV Parel-Mahalaxmi 1 Transmission Line- Underground Cable (2.85 km) from Parel Receiving Station to Mahalaxmi Receiving Station.
- 66. 110 kV Parel-Mahalaxmi 2 Transmission line- Underground Cable (3.61 km) from Parel Receiving Station to Mahalaxmi Receiving Station
- 67. 110 kV Parel-Mankhurd Transmission Line (11.1 km) from Parel Receiving Station to Mankhurd Receiving Station
- 110 kV Salsette-BMC Transmission Line (3.41 km) from Salsette Receiving Station to BMC Bhandup Receiving Station
- 69. 110 kV Salsette-Kolshet Transmission Line (10.91 km) from Salsette Receiving Station to Kolshet Receiving Station
- 70. 110 kV Salsette-Saki 3 Transmission Line (7.8 km) from Salsette Receiving Station to Saki Receiving Station
- 71. 110 kV Salsette-Saki 4 Transmission Line (7.8 km) from Salsette Receiving Station to Saki Receiving Station
- 72. 110 kV Salsette-Vikhroli Transmission Line (7.19 km) from Salsette Receiving Station to Vikhroli Receiving Station
- 73. 110 kV Tata Ambernath-MSETCL Neral Transmission Line (40.35 km) from Ambernath Receiving Station to MSETCL Neral Receiving Station
- 74. 110 kV Tata Bhivpuri-MSETCL Neral Transmission Line (12.06 km) from Bhivpuri Generating Station to MSETCL Neral Receiving Station
- 75. 110 kV Tata Borivali-MSETCL Borivali 1 Transmission Line (2.05 km) from Tata Borivali Receiving Station to MSETCL Borivali Receiving Station
- 76. 110 kV Tata Borivali-MSETCL Borivali 2 Transmission Line (2.05 km) from Tata Borivali Receiving Station to MSETCL Borivali Receiving Station
- 77. 110 kV Trombay-Carnac 1/3 Transmission Line and Underground Cable (12.47 km) from Trombay Receiving Station to Carnac Receiving Station
- 78. 110 kV Trombay-Chembur 1 Transmission Line- Underground (4.3 km) from Trombay Receiving Station to Chembur Receiving Station

- 79. 110 kV Trombay-Chembur 2 Transmission Line- Underground (4.3 km) from Trombay Receiving Station to Chembur Receiving Station
- 80. 110 kV Trombay-Chembur 3 Transmission Line and Underground Cable (7.29 km) from Trombay Receiving Station to Chembur Receiving Station
- 81. Spare circuit of 110 kV Trombay Dharavi 1 Transmission line (5.65 ckt km) from Dharavi Receiving Station to Antop Hill Receiving Station
- 82. Spare circuit of 110 kV Dharavi-Somaiya Plot Transmission line (2.84 km) from Dharavi Receiving Station to Somaiya Plot (Tower location 33)
- 83. 110 kV, 3 Terminal Line- Trombay-Parel-Wadala- 1 Transmission Line (9.10 km) originating from Trombay Receiving Station and terminating at Parel Receiving Station and Central Railway, Wadala Receiving Station
- 84. 110 kV Trombay-Parel 2 Transmission Line (8.69 km) from Trombay Receiving Station to Parel Receiving Station
- 110 kV, 3 terminal line Trombay-Parel 3Transmission Line and Underground Cable (8.59 km) originating at Trombay Receiving Station and terminating at Parel Receiving Station
- 86. 110 kV, 3 Terminal Line Trombay-Parel 4-Wadala 2 Transmission Line (10.12 km) originating from Trombay Receiving Station and terminating at Parel Receiving Station and Central Railway, Wadala Receiving Station
- 87. 110 kV Salsette-Powai Transmission Line and Underground Cable (9.97 km) from Salsette Receiving Station to Powai Receiving Station
- 110 kV Dharavi-Powai Transmission Line and Underground Cable (13.64 km) from Dharavi Receiving Station to Powai Receiving Station
- 89. 110 kV Khopoli CRSE 2 Transmission Line (1.02 km) from Khopoli Generating Station to Central Railway South East Receiving Station
- 90. Intermediate spare section of the 110 kV Bhira-Khopoli 2 Transmission Line (9.84 km) from Devnhave to Katkarwadi kept charged from Khopoli Generating Station
- 91. 110 kV feeders to Distribution Licensees (9.88 km):
 - a. 110 kV Tata Backbay BEST 1 feeder– Underground Cable (0.14 km)
 - b. 110 kV Tata Backbay BEST 2 feeder– Underground Cable (0.13 km)
 - c. 110 kV Tata Backbay —BEST 3 feeder– Underground Cable (0.12 km)
 - d. 110 kV Tata Backbay BEST Nariman Point 2 Sakharbhavan feeder-Underground Cable (1.6 km)
 - e. 110 kV BEST Backbay BEST Nariman Point 1 Sakharbhavan feeder-Underground Cable (1.6 km)
 - f. 110 kV Mahalaxmi BEST 1 feeder-- Underground Cable (0.67 km)

- g. 110 kV Mahalaxmi BEST 2 feeder-- Underground Cable (0.67 km)
- h. 110 kV Borivali W Railway Borivali TSS- 1 feeder– Underground Cable (2.7 km)
- i. 110 kV Borivali W Railway Borivali TSS- 2 feeder– Underground Cable (2.7 km)
- j. 110 kV Malad W Railway- Jogeshwari TSS-1 feeder-(Underground Cable upto Gantry) (0.15 km)
- k. 110 kV Malad W Railway- Jogeshwari TSS-2 feeder-(Underground Cable upto Gantry) (0.15 km)
- 92. 110 kV feeders to Direct Consumers (5.1 km)
 - a. 110 kV Trombay HPCL 1 feeder (1.9 km)
 - b. 110 kV Trombay HPCL 2 feeder (1.9 km)
 - c. 110 kV Trombay BARC 3 (Gantry) feeder (0.65 km)
 - d. 110 kV Trombay BARC 4 (Gantry) feeder (0.65 km)
- 93. 110 kV Khopoli-Bhivpuri Tie Transmission Line 2 (28.94 km) from Khopoli Receiving Station to Bhivpuri Receiving Station
- 94. 110 kV Dharavi-BKC 3 Transmission line and Underground Cable (6.94 km) from Dharavi Receiving Station to BKC Receiving Station
- 95. 110 kV Dharavi-BKC 4 Transmission line and Underground Cable (6.94 km) from Dharavi Receiving Station to BKC Receiving Station
- 96. 110 kV Dharavi BKC 5 Transmission Line and Underground Cable (6.07 ckt km) from Dharavi Receiving Station to BKC Receiving Station
- 97. 110 kV BKC Kurla 1 Transmission Underground Cable (5.08 ckt km) from BKC Receiving Station to Kurla Receiving Station
- 98. 110 kV Dharavi-Kurla # 2 Transmission Line Underground Cable (7.55 km) from Dharavi Receiving Station to Kurla Receiving Station
- 99. 110 kV Carnac Backbay 3 Transmission Underground Cable (4.20 km) from Carnac Receiving Station to Backbay Receiving Station.
- 100. Spare circuit of 110 kV BMC Bhandup Borivali transmission line (6.60 km) from BMC Bhandup Receiving Station to Borivali Receiving Station (Tower Location 34)

220 kV Substation						
Sr.No.	Name of SS	220 kV (a)	110 kV (b)	33 kV (c)	22 kV /11 kV (d)	
1	Backbay Receiving Station	7	12	26	0	
2	Borivali Receiving Station	12	19	29	49	
3	Carnac Receiving Station	9	20	58	23	
4	Dharavi Receiving Station	13	33	76	67	
5	Mahalaxmi Receiving Station	8	17	55	26	
6	MSETCL Receiving Station(2 Bays Borivali SS and 2 at Kalwa SS)	4	0	0	0	
7	Sahar Receiving Station	9	0	40	0	
8	Saki Receiving Station	9	13	25	57	
9	Salsette Receiving Station	15	23	0	31	
10	Trombay Receiving Station	5	29	0	34	
11	Versova Receiving Station	7	11	29	0	
12	Antop Hill Receiving Station	7	0	30	0	
13	Waghivali Switching Station	7	7	0	0	
14	Karanjade Switching Station	9	9	0	0	

"Existing Bays at Sub-stations"

110 kV Substation						
Sr.No.	Name of SS	110 kV (a)	33 kV (b)	22 kV (c)	11 kV/6.6 kV (d)	
15	Ambernath Receiving Station	11	0	22	0	
16	Bhivpuri Receiving Station	1	0	0	0	
17	Bhokarpada Receiving Station	8	17	0	0	
18	BKC Receiving Station	10	36	19	0	
19	Chembur Receiving Station	10	0	31	4	
20	Davdi Receiving Station	7	0	0	0	
21	Grant Road Receiving Station	5	0	0	0	
22	Kurla Receiving Station	7	19	0	0	
23	Kalyan Receiving Station	16	0	21	0	
24	Kolset Receiving Station	7	0	16	0	
25	Malad Receiving Station	15	0	42	0	
26	Mankhurd Receiving Station	9	0	15	0	
27	Panvel Receiving Station	4	0	9	0	
28	Parel Receiving Station	20	36	41	24	
29	Powai Receiving Station	10	27	0	0	
30	Vikhroli Receiving Station	10	0	40	0	
31	Wadala Receiving Station	2	0	0	0	

"Proposed – List of Transmission Lines"

220 kV Lines

- 1. 220 kV Kalwa-Salsette # 5 Transmission Line (13.0 km) from MSETCL Kalwa Receiving Station to Tata Salsette Receiving Station
- 2. 220 kV Versova-Vile Parle 1 Transmission Line (4.0 km) from Versova Receiving Station to Vile Parle Receiving Station
- 3. 220 kV Versova-Vile Parle 2 Transmission Line (4.0 km) from Versova Receiving Station to Vile Parle Receiving Station
- 4. 220 kV Borivali-Goregaon Transmission Line (8.0 km) from Borivali Receiving Station to Goregaon Receiving Station
- 5. 220 kV Sahar-Goregaon Transmission Line (8.0 km) from Sahar Receiving Station to Goregaon Receiving Station
- 6. 220 kV TPC-T Waghivali MSETCL Waghivali 1 Transmission Line (3 km) from Tata Power Waghivali Switching Station to MSETCL Waghivali Substation
- 7. 220 kV TPC-T Waghivali MSETCL Waghivali 2 Transmission Line (3 km) from Tata Power Waghivali Switching Station to MSETCL Waghivali Substation
- 8. LILO of 220 kV Dharavi Mahalaxmi Line (2 km) at Worli Receiving Station
- 9. LILO of 220 kV Trombay Dharavi Lines (1.0 ckt km) at New Dharavi Receiving Station
- 10. LILO of 220 kV Trombay-Carnac at MbPT 1 U/G cable (2 X 2.0 ckt km)
- 11. LILO of 220 kV Trombay-Carnac at MbPT 2 U/G cable (2 X 2.0 ckt km)
- 12. Trombay to Dharavi and Salsette (Interconnection with Saki) (Multi-circuit) (59.0 ckt km)
- 220 kV Trombay Dharavi 5 Transmission line and Underground cable (12.10 ckt km) from Trombay Generating Station to Dharavi Receiving Station (Net addition of 1.1 ckt km post oil filled cable replacement by XLPE cable)
- 220 kV Trombay Dharavi 6 Transmission line and Underground cable (12.10 ckt km) from Trombay Generating Station to Dharavi Receiving Station (Net addition of 1.1 ckt km post oil filled cable replacement by XLPE cable)

110 kV Lines

- 15. 110 kV Saki Kurla Transmission Line (5.0 km) from TPC-T Saki Receiving Station to TPC-T Kurla Receiving Station
- 110 kV Salsette BKC Transmission Underground Cable (18.0 km) from TPC-T 220 kV Salsette Receiving Station to TPC-T BKC Receiving Station
- 17. 110 kV Trombay Carnac 3 Transmission Line and Underground Cable (13.45 ckt km) from Trombay Generating Station to Carnac Receiving Station (Net addition of 0.98 ckt km post oil filled cable replacement by XLPE cable)

- 110 kV Trombay Parel 3 Transmission Line and Underground Cable (9.95 ckt km) from Trombay Generating Station to Parel Receiving Station (Net addition of 1.36 ckt km post oil filled cable replacement by XLPE cable)
- 19. 110 kV Parel-Mahalaxmi 1 Transmission Underground Cable (6.0 ckt km) from Parel Receiving Station to Mahalaxmi Receiving Station (Net addition of 3.15 ckt km post oil filled cable replacement by XLPE cable)
- 20. 110 kV Parel-Grant Road Transmission Underground Cable (6 ckt km) from Parel Receiving Station to Grant Road Receiving Station (Net addition of 0.80 ckt km post oil filled cable replacement by XLPE cable)
- 21. 110 kV Carnac-Grant Road Transmission Underground Cable (6 ckt km) from Carnac Receiving Station to Grant Road Receiving Station (Net addition of 2.4 ckt km post oil filled cable replacement by XLPE cable)
- 22. 110 kV Trombay Chembur 1 Transmission Underground Cable (5.80 ckt km) from Trombay Receiving Station to Chembur Receiving Station (Net addition of 1.50 ckt km post oil filled cable replacement by XLPE cable)
- 23. 110 kV Trombay Chembur 2 Transmission Underground Cable (5.80 ckt km) from Trombay Receiving Station to Chembur Receiving Station (Net addition of 1.50 ckt km post oil filled cable replacement by XLPE cable)

"Proposed	List of Bays"
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	220 kV Substation					
Sr.No.	Name of SS	220 kV	110 kV	33 kV	22 kV /11 kV	
		(a)	(b)	(c)	(d)	
1	Dharavi Receiving Station	0	-2	0	0	
2	New Dharavi Receiving Station	7	0	13	0	
3	Goregaon Receiving Station	7	0	15	0	
4	MBPT Receiving Station	7	0	15	0	
5	MSETCL Kalwa Receiving Station	1	0	0	0	
6	MSETCL Waghivali Switching Station	2	0	0	0	
7	Saki Revision station	0	0	0	4	
8	Salsette Receiving Station	1	0	0	0	
9	Tata Power Waghivali Switching Station	4	2	0	0	
10	Trombay Generating Station	2	0	0	0	
11	Vile-Parle Receiving Station	7	0	13	0	
12	Worli Receiving Station	7	0	15	0	

	110 kV Substation					
Sr.No.	Name of SS	110 kV (a)	33 kV (b)	22 kV (c)	11 kV/6.6 kV (d)	
13	Ambernath Receiving Station	0	0	2	0	
14	Central Railway Datiwali TSS	5	0	0	0	
15	Central Railway Kanjurmarg TSS	5	0	0	0	
16	Chembur Receiving Station	0	0	3	0	
17	Metro Mandola TSS	5	0	0	0	
18	Metro Wadala TSS	5	0	0	0	
19	Parel Receiving Station	6	0	0	0	
20	Vikhroli Receiving Station	8	0	0	0	

All the terms and conditions of the Original Transmission Licence No. 1 of 2014 issued by the Commission will continue to be applicable to the third amendment to Licence.

Secretary, MERC

(Dr. Rajendra Ambekar) I/c Secretary

Maharashtra Electricity Regulatory Commission, Mumbai Dated: 30 May, 2023.