Maharashtra State Load Despatch Centre

Monthly Outages(MOCM) from 01/Jul/2024 To 30/Jul/2024

Note 1) Outages will be apporved on D-1 basis and will be facilitated as per real time loading/system coditions.

2) Outages may be deferred due to outage approved by WRLDC at 400 level in MSETCL/Powergrid Network on D-1 basis

	3) A-Approved, P-Pending, D-Deferred. U-Underreview.														
Sr.	Voltage	Substation/	Line/Element	From Date	From	To Date	То	Basis	Reason	System	Agency	Remark ,If any.	Туре	MOCM Remark	мосм
No.		Division			Time		Time								Status
1	220	AAREY	GOREGAON - AAREY CKT - 1	30-Jun-24	09:00	30-Jun-24	15:00	D	Replacement of faulty BCU at Aarey end	AEML	AEML	UNDER AIS TO GIS PROJECT SCHEME	MOCM		A
2	220	PADGHE	EKLAHARE (OCR) - PADGHE	03-Jul-24	09:00	03-Jul-24	19:00		For retrofitting of Backup/Differential Relay Attending hotpot (If any)	MSETCL		For retrofitting of Backup/Differential Relay Attending hotpot (If any)	MOCM		A
3	220	BAPGAON	GHATGHAR - BAPGAON	04-Jul-24	07:00	06-Jul-24	18:00	С	For height raising & shifting of line on 05 nos. Monopoles in b/w existing loc. No. 330-333 due to infringment of Vadodara-Mumbai Expressway SPUR	MSETCL	MSETCL	For height raising & shifting of line on 05 nos. Monopoles in b/w existing loc. No. 330-333 due to infringment of Vadodara-Mumbai Expressway SPUR	MOCM	Project work	U
4	220	TEMGHAR	PADGHE - TEMGHAR - 1	05-Jul-24	00:00				1 CB and Line isolator replacement and wave trap erection work under bay strengthening scheme	MSETCL		1) 220 kV Padghe ¿Temghar line 1 CB and Line isolator replacement and wave trap erection work under bay strengthening scheme	MOCM	After Restoration of 220 kV Kalwa- NTT ckt.	U
5	220	KALWA	KALWA - BORIVALI	05-Jul-24	05:30	05-Jul-24	09:00	D	R ph LA replacement work LCM(235 micro A)	MSETCL	MSETCL	R ph LA replacement work LCM(235 micro A)	MOCM		A
6	220	АРТА	APTA - TALOJA	05-Jul-24	09:00	05-Jul-24	18:00	D	Routine line maintenance work.	MSETCL	MSETCL		МОСМ	To be clubbed with Tower work. If Mumbai Max Demand falls below 3200 MW. Consistent Rainfall. Under Review	A
7	220	WADA	PADGHE - WADA	05-Jul-24	09:00	05-Jul-24	18:00	D	Insulator replacement Work identified in PID.	MSETCL	MSETCL	Insulator replacement Work identified in PID.	мосм		А
8	220	PADGHE	PADGHE - JAMBHUL 1	05-Jul-24	09:00	05-Jul-24	19:00	D	For retrofitting of back up/ Differential relay	MSETCL	MSETCL	For retrofitting of back up/ Differential relay	MOCM		А
9			BUS-1 @ KHOPOLI	05-Jul-24		06-Jul-24	05:00		R/M of main bus GODs	TATA		110kV Khopoli Karanjade line will control by Transfer Breaker. Khopoli Bhivpuri 2 & Khopoli Davdi line will remain charge from	MOCM		A
10	220	PRINT HOUSE	APTA - PRINT HOUSE LINE	06-Jul-24	07:00	06-Jul-24	17:00		For replacing STN H/w with DTN h/w of all three phases at Shil-phata Road crossing loc. No. 677-678	MSETCL	MSETCL	For replacing STN H/w with DTN h/w of all three phases at Shil-phata Road crossing loc. No. 677-678	MOCM		A

Sr. No.	Voltage	Substation/ Division	Line/Element	From Date	From Time	To Date	To Time	Basis	Reason	System	Agency	Remark ,If any.	Туре	MOCM Remark	MOCM Status
11	220	KALWA	KALWA - PAWANE	06-Jul-24	08:00	06-Jul-24	18:00	D	For safety purpose for erection of monopole near the line for M/S Amanthin Pvt. Ltd.	MSETCL	MSETCL	For safety purpose for erection of monopole near the line for M/S Amanthin Pvt. Ltd.	мосм	Clearence from EHV O& M Kalwa is required	U
12	220	KHARGHAR	KHARGHAR - BORIVALI CKT - 2	06-Jul-24	08:00	06-Jul-24	18:00	D	For safety purpose for erection of monopole near the line for M/S Amanthin Pvt. Ltd.	MSETCL	MSETCL	For safety purpose for erection of monopole near the line for M/S Amanthin Pvt. Ltd.	MOCM	Clearence from EHV O& M Kalwa is required	U
13	220	KALWA	NTT - KALWA	06-Jul-24	08:00	08-Jul-24	18:00	С	For making LILO at 220 KV GIS Gigaplex S/St also during this outage, removing of jumper and making auxillary jumper for 220 KV NTT Neon S/Stn.	MSETCL	MSETCL	For making LILO at 220 KV GIS Gigaplex S/St also during this outage, removing of jumper and making auxillary jumper for 220 KV NTT Neon S/Stn.	MOCM	Clearence from EHV O& M Kalwa is required. All FTC related documents to be submitted.	U
14	220	AAREY	MAIN BUS - 2 @ AAREY	06-Jul-24	09:00	07-Jul-24	09:00	С	RV NT I Neon 5/5th. Attending Sf6 Gas Leakage in Bay 16	AEML	AEML	Attending Sf6 Gas Leakage in Bay 16	MOCM		A
15	220	AAREY	BUS COUPLER @ AAREY	06-Jul-24	09:00	08-Jul-24	17:00	С	Attending Sf6 Gas Leakage in Bay 16	AEML	AEML	Work under 220kV AIS to GIS Project	MOCM		A
16	220	AAREY	TPC BORIVALI - AAREY	06-Jul-24	00:00	09-Jul-24	17:00	С	Attending Sf6 Gas Leakage in	AEML	AEML	Work under 220kV AIS to GIS Project	MOCM		A
17		KALWA	KALWA - PANCHANAND	07-Jul-24	12:00	07-Jul-24			htterium SIO das Learage III For replacing STN H/w with DTN h/w of all three phases at Shil- phata Road crossing loc. No. 677- 678, also to replace old rusted d- shackles at TL no. 674 & 673	MSETCL	MSETCL	For replacing STN H/w with DTN h/w of all three phases at Shil-phata Road crossing loc. No. 677-678, also to replace old rusted d-shackles at TL no. 674 & 673			A
18	220	KALWA	INTERCONNECTOR @ KALWA	07-Jul-24	22:00	08-Jul-24	06:00	D	Hot spot attending work	MSETCL	MSETCL	Hot spot attending work	MOCM		А
19	220	NERUL	MAIN BUS SECTION - 2 @ NERUL	07-Jul-24	04:00	07-Jul-24	11:00	D	Damaged Y ph 220KV main bus conductor replacement work will be carried out, and O/H of	MSETCL	MSETCL	Damaged Y ph 220KV main bus conductor replacement work will be carried out. and O/H of 220KV Bus Iso & Bus section Iso.	МОСМ	Work completed.	D
20	220	AAREY	MAIN BUS - 1 @ AAREY	07-Jul-24	09:00	08-Jul-24	09:00	С	Attending Sf6 Gas Leakage in Bay 16	AEML	AEML	Work under 220kV AIS to GIS Project	MOCM	Start From Sat. Project work to be discussed	А
21	110	TROMBAY (TATA)	110KV GROUP BREAKER-2 @ TROMBAY	08-Jul-24	08:00	08-Jul-24	17:00	D	R/M and Testing	TATA	TATA	ICT 4, 5 and MSETCL ICT 3 will feed 110KV Trombay Load.	MOCM		A
22	220	AAREY	MAIN BUS - 2 @ AAREY	08-Jul-24	09:00	09-Jul-24	17:00	D	Attending Sf6 Gas Leakage in Bay 16	AEML	AEML	Work under 220kV AIS to GIS Project	MOCM		A

Sr.	Voltage	Substation/ Division	Line/Element	From Date	From	To Date	To	Basis	Reason	System	Agency	Remark ,If any.	Туре	MOCM Remark	MOCM
No. 23	220	NERUL	TBC @220 KV NERUL	10-Jul-24	Time 08:00	10-Jul-24	16:00	D	Routine Maintenance Work	MSETCL	MSETCL	Routine Maintenance Work	MOCM		Status A
24	400	PADGHE	400/220/33 KV 600 MVA ICT - 4 @ PADGHE	12-Jul-24	17:00	13-Jul-24	06:00	D	1)Oil Top in Yph unit due to Radiator leakage 2) Hot Spot attending work if any 3) Replacement of faulty YpH WTI 4) premonsson maint work 5)MTAMC work	MSETCL	MSETCL	Weather condition should be clear	мосм	Subject to real time loading. To be clubbed with Tower work. If Mumbai Max Demand falls below 3200 MW. Consistent Rainfall. Under Review	U
25	220	BOISAR-II	BORIVALI - BOISAR II LINE	12-Jul-24	06:00	14-Jul-24	22:00	С	Line Bay shifting at 220kV Boisar-II S/S (from Bay No. 14 to Bay No. 13) under the scheme of Providing permanent second source from 400kV PGCIL	MSETCL	MSETCL	Line Bay shifting at 220kV Boisar-II S/S (from Bay No. 14 to Bay No. 13) under the scheme of Providing permanent second source from 400kV PGCIL (Boisar) S/S to 220kV Nalasopara S/S.Note: Outages	MOCM	Project work	U
26	220	TEMGHAR	PADGHE - TEMGHAR - 1	12-Jul-24	07:00	14-Jul-24	18:00	С	For height raising & shifting of line by erecting 04 nos. Monopoles in b/w existing loc. No. 66-69 due to infringment of Vadodara-Mumbai Expressway	MSETCL	MSETCL	For height raising & shifting of line by erecting 04 nos. Monopoles in b/w existing loc. No. 66-69 due to infringment of Vadodara-Mumbai Expressway SPUR.	MOCM		U
27	110	AMBERNATH	AMBERNATH - KALYAN CKT - 2	12-Jul-24	07:30	12-Jul-24	17:00	D	nsulator replacement	TATA	TATA	110KV Ambernath Kalyan 1, KKS 1,2 and Kalwa Kalyan line will remain in service	МОСМ		А
28	220	BHAVEGHAR	BHAVEGHAR - ROMA	12-Jul-24	09:00	12-Jul-24	18:00	D	Insulator replacement Work identified in PID.	MSETCL	MSETCL	Insulator replacement Work identified in PID.	MOCM		A
29	220	KALWA	KALWA - MULUND 2	13-Jul-24	06:00	13-Jul-24	09:00	D	R ph CB bottom pad hot spot	MSETCL	MSETCL	R ph CB bottom pad hot spot attending	МОСМ		A
30	220	KALWA	KALWA - PAWANE	13-Jul-24	08:00	15-Jul-24	18:00	С	attending work, For making LILO for 220 KV Amanthin S/Stn for M/S Amanthin Pvt. Ltd.	MSETCL	MSETCL	Work, For making LILO for 220 KV Amanthin S/Stn for M/S Amanthin Pvt. Ltd.	MOCM	Project work. FTC procedure to be followed. Consent from O&M, Kalwa circle required.	U
31	220	SAKI (TATA)	SAKI (AEML) - SAKI (TATA) CKT - 1	13-Jul-24	09:00	13-Jul-24	16:00	D	Islanding relay testing	TATA	TATA	220KV SAKI AEML to SAKI TATA 1 and KVTL SAKI 7 lines will remain in service.	MOCM	Coordination between AEML and TPCL required.	U
32	220	TROMBAY (MSETCL)	TROMBAY (M) - CHEMBUR CKT	13-Jul-24	09:00	13-Jul-24	18:00	D	1)Diagnostic testing & 2) RM work.	MSETCL	MSETCL	1)Diagnostic testing & 2) RM work.	МОСМ	Coordination between AEML and TPCL required.	А
33	400	KALWA	400/220 KV 500MVA ICT - 4 @ KALWA	14-Jul-24	06:00	14-Jul-24	09:00	D	Y ph 29 D iso hot spot attending work	MSETCL	MSETCL	Y ph 29 D iso hot spot attending work	MOCM		Α
34	220	BORIVALI	GIS BHANDUP - BORIVALI	14-Jul-24	07:00	14-Jul-24	15:00	С	Stringing on Twin monopole in between Loc. 22-23 for MMRDA	MSETCL	MSETCL	Stringing on Twin monopole in between Loc. 22-23 for MMRDA	MOCM	Project work	U
35	220	KHARGHAR	KHARGHAR - BORIVALI CKT - 2		07:00	14-Jul-24	19:00	С	Stringing on Twin monopole in between Loc. 22-23 for MMRDA	MSETCL	MSETCL	Stringing on Twin monopole in between Loc. 22-23 for MMRDA	МОСМ	Project work	U
36	110	SALSETTE	KALYAN KALWA SALSETTE 1	14-Jul-24	07:30	14-Jul-24	16:00	D	Insulator replacement	TATA	TATA	110KV Ambernath Kalyan 2, KKS ,2 and Kalwa Kalyan line will remain in service	MOCM		A
37	220	NERUL	CHEMBUR (AEML) - NERUL (M)	14-Jul-24	08:00	14-Jul-24	16:00	D	Routine Maintenance Work	MSETCL	MSETCL	Routine Maintenance Work	MOCM		A

Section Part	Sr.	Voltage	Substation/ Division	Line/Element	From Date	From	To Date	To Time	Basis	Reason	System	Agency	Remark ,If any.	Туре	MOCM Remark	MOCM
1	No. 38	220	TROMBAY	250 MVA ICT-5 @ TROMBAY	14-Jul-24	08:00	14-Jul-24		D		TATA	TATA		MOCM		Status A
1	39	220	SAKI (TATA)	SAKI (AEML) - SAKI (TATA) CKT	14-Jul-24	09:00	14-Jul-24	16:00	D	Islanding relay testing	TATA	TATA	Line will remain in service.	MOCM		A
2	40	220	VASAI-II		14-Jul-24	09:00	14-Jul-24	18:00	D		MSETCL	MSETCL		МОСМ		U
200 GORAL VERSOVA - GORAL 17-Jul-24 200 01 17-Jul-24 230 0 0 01 17-Jul-24 230 0 0 0 0 0	41	220	PADGHE	PADGHE - NALASOPARA	14-Jul-24	09:00	14-Jul-24	19:00	D	backup/differential Relay under	MSETCL	MSETCL		MOCM		U
44 220 BORNALI GIS BHANDUP - BORIVALI 17-Jul-24 23.00 19-Jul-24 07.00 C Striging on Twin monopole in between Loc. 22-23 for MMRDA Loc. 22-	42	220	GORAI	VERSOVA - GORAI	17-Jul-24	00:01	17-Jul-24	23:59	D	Installation of Barrier Insulator	AEML	AEML	Nil	MOCM		А
Section Sect	43	220	KHARGHAR	KHARGHAR - BORIVALI CKT - 2	17-Jul-24	23:00	19-Jul-24	07:00	С		MSETCL	MSETCL		MOCM	Project work	U
Accordance	44	220	BORIVALI	GIS BHANDUP - BORIVALI	17-Jul-24	23:00	19-Jul-24	07:00	С		MSETCL	MSETCL		MOCM	Project work	U
A	45	220	KOLSHET	KOLSHET - KHARBAO	18-Jul-24	00:00	22-Jul-24	06:00	С	and stringing work for Height	MSETCL	MSETCL	stringing work for Height rising work of	MOCM	Project work	U
A	46	220	TEMGHAR	PADGHE - TEMGHAR - 2	18-Jul-24	07:00	20-Jul-24	18:00	С		MSETCL	MSETCL		MOCM	Project work	U
49 220 BOISAR-II BOISAR - VERSOVA 19-Jul-24 09:00 19-Jul-24 17:00 D BOISAR-II SOISAR - VERSOVA 19-Jul-24 19:00 D BOISAR-II SOISAR - VERSOVA 19-Jul-24 19:00 D BOISAR-II SOISAR - VERSOVA 19-Jul-24 19:00 D 19-Jul-24 19:00	47	220	GORAI		19-Jul-24	00:01	19-Jul-24	23:59	D		AEML	AEML		МОСМ		А
220k Bolsar-II \$\insert S Bolsar-II \$\i	48	220	KOLSHET	KOLSHET - KHARBAO	19-Jul-24	09:00	19-Jul-24	17:00	D		MSETCL	MSETCL	Bay equipment diagnostic testing work	МОСМ	-	A
BACKUP/DIFFERENTIAL RELAY 2. ATTENDING HOTSPOT (IF ANY) 51 220 PADGHE PADGHE - KAMBA 2 19-Jul-24 09:00 19-Jul-24 19:00 D 1. FOR RETROFITTING OF BACKUP/DIFFERENTIAL RELAY 2. ATTENDING HOTSPOT (IF ANY) 52 400 PADGHE 400/220/33 KV 315 MVA ICT - 2 19-Jul-24 09:00 19-Jul-24 20:00 D	49	220	BOISAR-II	BOISAR - VERSOVA	19-Jul-24	09:00	19-Jul-24	17:00	D		MSETCL	MSETCL		МОСМ	-	А
BACKUP/DIFFERENTIAL RELAY 400/220/33 KV 315 MVA ICT - 2	50	220	PADGHE	PADGHE - KAMBA 1	19-Jul-24	09:00	19-Jul-24	19:00	D	BACKUP/DIFFERENTIAL RELAY 2. ATTENDING HOTSPOT (IF	MSETCL	MSETCL	BACKUP/DIFFERENTIAL RELAY	MOCM		A
52 400 PADGHE 400/220/33 KV 315 MVA ICT - 2 @ PADGHE 9ADGHE 19-Jul-24 09:00 19-Jul-24 20:00 D 1) Replacement of Differential relay 2) Bay Maint work 3) MTAMC work 4) Replacement of 29C bus PG isolator 5) 33KV HVDC source to be shifted on 315MVA ICT - 3 during outlage. 53 220 GORAI MAIN BUS - 2 @ GORAI 20-Jul-24 00:00 22-Jul-24 00:00 22-Jul-24 23:55 C 1.Outage for replacement of AEML AEML 220KV MAIN BUS-1 IS ALREADY UNDER MOCM Contengency/Load U	51	220	PADGHE	PADGHE - KAMBA 2	19-Jul-24	09:00	19-Jul-24	19:00	D		MSETCL	MSETCL		мосм		A
	52	400	PADGHE		19-Jul-24	09:00	19-Jul-24	20:00	D	1) Replacement of Differential relay 2) Bay Maint work 3) MTAMC work 4) Replacement of 29C bus PG isolator 5) 33kV HVDC source to be shifted on 315MVA ICT -3 during	MSETCL	MSETCL		мосм		A
	53	220	GORAI	MAIN BUS - 2 @ GORAI	20-Jul-24	00:00	22-Jul-24	23:55	С		AEML	AEML		MOCM		U

Sr. No.	Voltage	Substation/ Division	Line/Element	From Date	From Time	To Date	To Time	Basis	Reason	System	Agency	Remark ,If any.	Туре	MOCM Remark	MOCM Status
54	220	GORAI	220/33kV 125 MVA TF 1 @ GORAI	20-Jul-24	00:00	22-Jul-24	23:55	С	1.Outage for replacement of Faulty chamber (789A) OF	AEML	AEML		МОСМ		U
55	220	GORAI	GORAI -MSETCL BORIVALI CKT -2	20-Jul-24	00:00	22-Jul-24	23:55	С	1.Outage for replacement of Faulty chamber (789A) 2.Planned maintenace activity on following equipments to be carried out during this outage	AEML	AEML	220KV MAIN BUS-1 & MAIN BUS-2 WILL BE UNDER OUTAGE	MOCM		U
56		GORAI	GORAI -MSETCL BORIVALI CKT -1	20-Jul-24		22-Jul-24			1.Outage for replacement of Faulty chamber (789A) of 125MVA TR-2 2.Planned maintenace activity on following equipments to be carried out during this outage a.Gorai-Versova Line - Versova end bay maintenance b.Gorai-Ghodbunder Line -	AEML	AEML	220KV MAIN BUS-1 & MAIN BUS-2 UNDER OUTAGE	МОСМ		U
57	220	GORAI	GHODBUNDER - GORAI	20-Jul-24	00:00	22-Jul-24			Outage for replacement of Faulty chamber (789A)	AEML	AEML	220KV MAIN BUS-1 & MAIN BUS-2 WILL BE UNDER OUTAGE	мосм		U
58	220	GORAI	VERSOVA - GORAI	20-Jul-24	00:00	22-Jul-24	23:55		1.Outage for replacement of Faulty chamber (789A) 2.Planned maintenace activity on following equipments to be carried out during this outage a.Gorai-Versova Line - Versova end bay maintenance b.Gorai-Ghodbunder Line - Ghodbunder end bay maintenance c.Gorai 125 MVA TR-1 - Premonsoon and annual maintenance.	AEML	AEML	220KV MAIN BUS-1 & MAIN BUS-2 WILL BE UNDER OUTAGE	MOCM		U
59	220	TEMGHAR	BUS SECTION-4 @ TEMGHAR	21-Jul-24		21-Jul-24			20kV Bus strengthing work (Replacement of Bus section 4 bus conductor 0.4 ACSR to 0.5 ACSR Moose) 2) 220kv Padgha Temghar line 2 Bus Isolator replacement	MSETCL	MSETCL	Bay under outage as follows: 220KV Padgha-Temghar-2, 220 KV Temghar -Kalwa lines & 220/22kv 50 MVA T/F No- 4 & 5 (TF no 4 & 5 load shall be shifted to Tf no. 2 & 3 Resp.)	МОСМ		U
60	220	TEMGHAR	BUS SECTION-2 @ TEMGHAR	21-Jul-24	07:00	21-Jul-24	19:00	D	For replacement of existing Twin 0.4 ACSR Zebra Bus conductor with Twin 0.5 Moose conductor of 220 KV Bus section 2 under bay strengthening scheme	MSETCL	MSETCL	Bay under outage as follows 1)220KV Temghar -Padgha-1,(only for 15 min.(07:00 to 07:15 hrs) to change over PT protection from PT 1 to PT 2 bay) 2)220/22kv 80 MVA T/F No-2, (only for 15 min.(07:00 to 07:15 hrs) to change over PT protection from PT 1 to PT 2 bay) Bay in service without Busbar Protection (Due to PT 1 Bay out)	МОСМ		U

Sr. No.	Voltage	Substation/ Division	Line/Element	From Date	From Time	To Date	To Time	Basis	Reason	System	Agency	Remark ,If any.	Туре	MOCM Remark	MOCM Status
61	220	CARNAC	BUS COUPLER @ CARNAC	21-Jul-24	08:00	21-Jul-24	17:00	D	Protection testing & Trials	TATA	TATA	All equipment's will be taken on bus 1/2	мосм		A
62	220	SALSETTE	KALWA SALSETTE - 3	21-Jul-24	09:00	21-Jul-24	16:00	D	Breaker testing	TATA	TATA	220KV Kalwa salsette 5 to be taken in service with 220KV TIE Isolator close at	MOCM	KALWA SALSETTE - 5 taken in service during	A
												Kalwa end		outage ckt-3	
63	220	NALASOPARA	PALGHAR - NALASOPARA	21-Jul-24	09:00	21-Jul-24	17:00	D	Insulator replacement Work	MSETCL	MSETCL	Insulator replacement Work identified in	МОСМ		A
									identified in PID.			PID.			
64	220	BORIVALI	GIS BHANDUP - BORIVALI	21-Jul-24	23:00	23-Jul-24	06:00		Stringing on Twin monopole in	MSETCL	MSETCL	Stringing on Twin monopole in between	МОСМ	Project work	U
65	220	KHARGHAR	KHARGHAR - BORIVALI CKT - 2	21-Jul-24	23:00	23-Jul-24	07:00		between Loc. 22-23 for MMRDA Stringing on Twin monopole in	MSETCL	MSETCL	Loc. 22-23 for MMRDA Stringing on Twin monopole in between	МОСМ	Project work	U
66	220	KOLSHET	KOLSHET - ROMA	23-Jul-24	00:00	24-Jul-24	06:00	С	between Loc. 22-23 for MMRDA For Stringing on M/C Tower for	MSETCL	MSETCL	Loc. 22-23 for MMRDA For Stringing on M/C Tower for Height	MOCM	Project work	U
67	400	PADGHE	TBC @ PADGHE	23-Jul-24	09:00	23-Jul-24	19:00	D	Height rising work of MMRDA 1) Replacement of old CT MK	MSETCL	MSETCL	rising work of MMRDA Metro 4 weather condition should be clear	MOCM		A
68	220	TEMGHAR	BUS SECTION - 3 @ TEMGHAR	26-Jul-24	00:00	27-Jul-24	19:00	С	Box with new CT MK 220kv Padgha Temghar line1 Bus	MSETCL	MSETCL	Bay under outage as follows:	MOCM		U
	-								Isolator replacement			220KV Temghar -Padgha-1, 220/22kv 80 MVA T/F No- 2 (TF no 2 load			
69	220	BOISAR-II	BOISAR II - VIRAJ	26-Jul-24	09:00	26-Jul-24	17:00		B/U Relay Retrofiting Work at	MSETCL	MSETCL	B/U Relay Retrofiting Work at 220kV	мосм		А
									220kV Boisar-II S/S.			Boisar-II S/S.			
70	220	KOLSHET	KOLSHET - ROMA	26-Jul-24	09:00	26-Jul-24	17:00	D	Bay equipments diagnostic testing work	MSETCL	MSETCL	Bay equipments diagnostic testing work	MOCM		D
71	220	PADGHE	PADGHE - WADA	26-Jul-24	09:00	26-Jul-24	19:00	D	For retrofitting of backup/	MSETCL	MSETCL	For retrofitting of backup/ Differential	MOCM		U
									Differential relay under project work			relay under project work 2. Attending hotpot (If any)			
									Attending hotpot (If any)			2. Autonomy notpot (ii arry)			

Sr.	Voltage	Substation/	Line/Element	From Date	From	To Date	То	Basis	Reason	System	Agency	Remark ,If any.	Туре	MOCM Remark	мосм
No.		Division			Time		Time								Status
72	220	VASAI-II	KAMBA - VASAI	26-Jul-24	10:00	26-Jul-24	18:00	D	Insulator replacement Work identified in PID.	MSETCL	MSETCL	Insulator replacement Work identified in PID.	MOCM		Α
73	220	WAGHIVALI	WAGHIVALI - DHARAVI 8	27-Jul-24	07:00	27-Jul-24	18:00		Conductor string of Dharavi Mandale line (Mandale Project)	TATA	TATA	Considering N-1 contingency Bhira generation will restricted to 183 MW	MOCM	To be clubbed with Lines works	A
74	220	WAGHIVALI	WAGHIVALI - DHARAVI 7 - ANTOP HILL - 1	28-Jul-24	06:00	28-Jul-24	12:00	D	Shifting of auxiliary cross arm at loc. 46 (Mandale Project)	TATA	TATA	Waghivali Dharavi 8 and Trombay Antop hill 2 will remain in service. Considering N- 1 contingency Bhira generation will restricted to 183 MW	MOCM	Clubbed with other outages	A
75	220	WAGHIVALI	WAGHIVALI - DHARAVI 7 - ANTOP HILL - 1	28-Jul-24	07:00	28-Jul-24	18:00		Conductor string of Vikhroli Mandale line (Mandale Project)	TATA	TATA	Waghivali Dharavi 8 and Trombay Antop hill 2 will remain in service. Considering N-	MOCM		Α
76	220	MAHAPE	MAHAPE - TFIPL	29-Jul-24	06:00	30-Jul-24	18:00		For making LILO at 220 KV GIS STT Global S/St.	MSETCL	MSETCL	For making LILO at 220 KV GIS STT Global S/St.	MOCM	Project work	U
77	110	BORIVLI (TATA)	TATA BORIVLI MSETCL BORIVLI 2	30-Jul-24	08:00	30-Jul-24	18:00	D	Tree trimming	TATA	TATA	110KV Bor Malad 1,2 ICT 1,2,3 will remain in service	МОСМ		А
78	220	KALWA	TEMGHAR - KALWA	31-Jul-24	09:30	31-Jul-24	18:00	D	Diagnostic testing work & R&M work.	MSETCL	MSETCL	Diagnostic testing work & R&M work.	MOCM		U