## Maharashtra State Load Despatch Centre

	Monthly Outage list approved in WRLDC OCCM for the Month of AUG' 2023												
Sr.No.	оссм		OCC Number	Name of Requesting Agency		Daily /	Reason	From				Remarks	
	Sr. No	Type				Continuo us							
1	1		OCC_569	MSLDC_OUTAGE	MAIN BAY OF 400KV-PADGHE HVDC- PADGHE-1 AND PADGHE - 400KV - BUS 1 @PADGHE - 400KV at PADGHE - 400KV	С	1.Replacement of old BHEL make Quad CB with new siemens Quad CB. 2.A & B Bus PG Isolator Maintenance work. 3.400kV HVDC-1 in service through TBC, Power restriction of 1300MW.	7/28/2023	08:00	8/13/2023	22:00	Weather condition should be clear.	
2	4	PLANNED	OCC_569	POWERGRID_WR1	400KV-KOLHAPUR-MS-SOLAPUR-2	D	Line terminal equipments AMP at 765kV Solapur Substation	8/1/2023	07:00	8/1/2023	18:00		
3	5	PLANNED	OCC_569	POWERGRID_WR1	400KV-KOLHAPUR-MS-SOLAPUR-2 L/R® SOLAPUR - 400KV	D	Line Reactor AMP & PRD oil leakage attending works at 765kV Solapur Substation.	8/1/2023	07:00	8/1/2023	18:00		
4	6	PLANNED	OCC_569	POWERGRID_WR1	BUS COUPLER BAY - WARDHA - 220KV - BUS 1 AND WARDHA - 220KV - BUS 2 at Wardha - 220KV	D	For Amp of Bay	8/1/2023	07:00	8/1/2023	20:00		
5	17	PLANNED	OCC_569	POWERGRID_WR2	MAIN BAY - 220KV-BOISAR- NALASOPARA-1 AND BOISAR - 220KV - BUS 1 at BOISAR - 220KV	D	AMP WORKS	8/1/2023	09:00	8/1/2023	17:30	PG-WR2-BOISAR	
6	38	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-PUSAD-1	D	for PID work, fixing of bird guard. Shifting of auto reclose switch to non auto mode.	8/1/2023	08:00	8/2/2023	18:00	for PID work.	
7	53	PLANNED	OCC_569	MSLDC_OUTAGE	BUS COUPLER BAY - BABLESHWAR - 400KV - BUS 1 AND BABLESHWAR - 400KV - BUS 2 at BABLESHWAR - 400KV	D	ABB Circuit Breaker Pole & Mechanism overhauling	8/1/2023	09:00	8/5/2023	17:00	400 KV Main Bus-I & 400 KV Main Bus-II will be seperated	
В		PLANNED		MSLDC_OUTAGE	220KV-WARDHA-BADNERA-1	D	For PID work, Shifting of auto reclose switch to non auto mode	8/1/2023	11:00	8/6/2023	15:00	For PID work.	
9	60	PLANNED	OCC_569	POWERGRID_WR1	400KV-KOLHAPUR-MS-KOLHAPUR GIS-2	С	For reconductoring of Moose conductor with HTLS conductor for sytem inprovement. AR to be kept in non Auto mode for 400KV- KOLHAPUR-MS-KOLHAPUR GIS-1	8/1/2023	07:00	8/15/2023	18:00	For Stringing in multi circuit towers of Kolhapur- Kolhapur#2, outage will require on Kolhapur- Mapusa#1	
10	61		OCC_569	POWERGRID_WR1	400KV-KOLHAPUR GIS-Mapusa-1	D	For Reconductoring work of Kolhapur(PG)- Kolhapur(MSETCL)#2	8/1/2023	07:00	8/15/2023	18:00	Multi ckt	
11	62	PLANNED	OCC_569	POWERGRID_WR1	400KV-PARLI NEW-PARLI-M-1	С	For reconductoring	8/1/2023	07:00	8/15/2023	18:00	For ongoing project of "Upgradation of 400kV Line Bays (02 Nos) of Parli (PG) I&II at Parli (MSETCL) from existing current rating of 2000A to 3150A to suit the reconductoring with Twin HTLS"	
12	66	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-BABLESHWAR-PADGHE-1	D	Only AR will be in Non Auto, line will be in service	8/1/2023	08:00	8/16/2023	18:00	Only AR will be in Non Auto,line will be in service	
13	137		OCC_569	WTPL	400KV-KOLHAPUR-MS-SOLAPUR-2	D	AR disable for replacement of faulty insulator in live line method.	8/1/2023	09:00	8/31/2023	18:00	AR disable	
14			OCC_569	WIPL	400KV-KOLHAPUR-MS-ALKUD-1	D	AR disable for replacement of faulty insulator in live line method.	8/1/2023	09:00	8/31/2023	18:00	AR disable	
15	139		OCC_569	WTPL	400KV-ALKUD-SOLAPUR-1	D	AR disable for replacement of faulty insulator in live line method.		8/1/2023 09:00 8/31/2023 18:00			AR disable	
16	140	PLANNED	OCC_569	WTPL	400KV Pune-GIS-Pune-PG-1	D	AR disable for replacement of faulty insulator in live line method.	8/1/2023	09:00	8/31/2023	18:00	AR disable	
17	141	PLANNED	OCC_569	WTPL	400KV Pune-GIS-Pune-PG-2	D	AR disable for replacement of faulty insulator in live line method.	8/1/2023	09:00	8/31/2023	18:00	AR disable	
18	142	PLANNED	OCC_569	WTPL	400KV Pune-GIS-Pune-PG-3	D	AR disable for replacement of faulty insulator in live line method.	8/1/2023	09:00	8/31/2023	18:00	AR disable	
19	143	PLANNED	OCC_569	WTPL	400KV Pune-GIS-Pune-PG-4	D	AR disable for replacement of faulty insulator in live line method.	8/1/2023	09:00	8/31/2023	18:00	AR disable	
		PLANNED		MSLDC_OUTAGE	220KV-PARLI-PARLI-M-2	D	PID Testing Hotline Work	8/1/2023	09:00	8/31/2023	17:30	-	
21	150	PLANNED PLANNED	OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE	220KV-PARLI-OSMANABAD-M-1 220KV-PARLI-OSMANABAD-M-1	D	PID Testing Hotline Work  LINE/ s/s maintenance	8/1/2023 8/2/2023	09:00	8/31/2023 8/2/2023	17:30	-	
	1,55					1	inter of a numerican						
23	196	PLANNED	OCC_569	MSLDC_OUTAGE	MAIN BAY OF 400KV- TAPTHITHANDA-EKTUNI-1 AND EKTUNI - 400KV - BUS 1 @EKTUNI - 400KV at EKTUNI - 400KV	D	Diagnostic Testing	8/2/2023	10:00	8/2/2023	18:00	ril	
	197		OCC_569	MSLDC_OUTAGE	220KV-WARDHA-WARDHA-M-1	D	Routine line maintenance work	8/2/2023	10:00	8/2/2023	18:00	NA	
25	200	PLANNED	OCC_569	APML-ADANI	400/765KV-TIRORA-ICT AT TIRORA SS	С	Annual Maintenance of Transformer. Annual maintenance of main bay and tie bay euipments.	8/2/2023	09:00	8/3/2023	18:00	GT-4 will be in service with main bay	
26	214	PLANNED	OCC_569	POWERGRID_WR1	400KV-AURANGABAD-BOISAR-2	D	Line Bay AMP Work. AR in non auto mode of 400KV-AURANGABAD-BOISAR-1	8/3/2023	07:00	8/3/2023	18:00	427L	
		PLANNED		POWERGRID_WR1	400KV-AURANGABAD-BOISAR-2 L/R@ AURANGABAD - 400KV		Reactor AMP Work	8/3/2023	07:00	8/3/2023	18:00	427R	
28	216	PLANNED	OCC_569	POWERGRID_WR1	400KV-PUNE-GIS-PARLI-1 L/R@ PARLI - 400KV	D	FOR CSD FINE TUNING	8/3/2023	07:00	8/3/2023	18:00	SWITCHABLE LR. HENCE ONLY LR SHUTOWN REQUIRED	
		PLANNED		POWERGRID_WR1	400KV-ALKUD-SOLAPUR-1	D	Line terminal equipments AMP at 765kV Solapur Substation	8/3/2023	07:00	8/3/2023	18:00		
30	218	PLANNED	OCC_569	POWERGRID_WR1	400KV-ALKUD-SOLAPUR-1 L/R@ SOLAPUR - 400KV	D	Line Reactor AMP works at 765kV Solapur Substation.	8/3/2023	07:00	8/3/2023	18:00		
31	219	PLANNED	OCC_569	POWERGRID_WR1	WARDHA - 220KV - BUS 1	D	For Replacement of Old BHEL Insulators on gantries of element	8/3/2023	07:00	8/3/2023	20:00		
	220	PLANNED	OCC_569	POWERGRID_WR1	765KV-WARDHA-RAIPUR-PS (DURG)-3	D	For Taking Spare out of service	8/3/2023	07:00	8/3/2023	20:00	Last date of spare taken into service was on 05.06.2023	
	229		OCC_569	POWERGRID_WR1	MAIN BAY OF 400KV-KOLHAPUR-MS- ALKUD-1 AND KOLHAPUR-MS - 400KV - BUS 1 @KOLHAPUR-MS - 400KV at KOLHAPUR-MS - 400KV	2	Bay AMP	8/3/2023	08:00	8/3/2023	18:00	Outage required on CB only. Line can be kept in service through TBC CB.	
34	232	PLANNED	OCC_569	POWERGRID_WR1	MAIN BAY - 400KV-WARORA(M)- WARORA-PG-1 AND WARORA-PG - 400KV - BUS 2 at WARORA-PG - 400KV	D	For Main Bay AMP- 412	8/3/2023	08:00	8/3/2023	18:00	For Main Bay AMP- 412	
35	242	PLANNED	OCC_569	ATIL	MAIN BAY - 400KV-TIRODA-WARORA- 1 AND WARORA - 400KV - BUS 1 at WARORA - 400KV	D	Annual Maintenance of Bay Equipment	8/3/2023	09:00	8/3/2023	18:00	Annual Maintenance of Bay Equipment	
36	246	PLANNED	OCC_569	POWERGRID_WR1	PUNE-PG - 400KV - BUS 1	D	For AMP Work	8/3/2023	09:00	8/3/2023	18:00		
37	259	PLANNED	OCC_569	MSLDC_OUTAGE	LONIKHAND-II - 400KV - BUS 2	D	RRS Jumpering work	8/3/2023	06:00	8/3/2023	17:00		
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Sr.No.	OCCM Sr. No	Request Type	OCC Number	Name of Requesting Agency	Line / Element	Daily / Continuo	Reason	From		То		Remarks
38	260	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-LONIKHAND-PUNE-PG-1	D	PID detected weak strings replacement work, DT Work & Bay Maintenance	8/3/2023	08:00	8/3/2023	18:00	•
39	261	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-KARJAT-LONIKHAND-II-2	D	PID faulty indsulator strings replacement	8/3/2023	08:00	8/3/2023	18:00	-
40	262	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-PUSAD-1	D	Maintenance work.	8/3/2023	08:00	8/3/2023	18:00	
41	263	PLANNED	OCC_569	ATIL	MAIN BAY - 400KV-TIRODA-WARORA-	D	Annual Maintenance of Bay Equipment	8/3/2023	09:00	8/3/2023	18:00	Annual Maintenance of Bay Equipment
					1 AND WARORA - 400KV - BUS 1 at WARORA - 400KV							
42	264	PLANNED	OCC_569	MEGPTCL	TIE BAY - 765KV/400KV AKOLA (2)- ICT-1 AND 400KV-AKOLA (2)-FUTURE- 5 at AKOLA (2) - 400KV	D	Remote Operation checking of Isolators	8/3/2023	09:00	8/3/2023	18:00	Bay Outage
43	265	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-TARAPUR 1-2-BORIVALI-1	D	Replacement of old hardware at critical location	8/3/2023	09:00	8/3/2023	18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both
44	266	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-BOISAR-BORIVALI-1	D	Replacement of old hardware at critical location	8/3/2023	09:00	8/3/2023	18:00	lines are on same M/C Tower.  Simultaneously outage is required on 220KV BORIVALI - Tarapur for Replacement of old hardware at critical location and both lines
45	267	PLANNED	OCC_569	MSLDC_OUTAGE	JEJURI - 400KV - BUS 1	D	For RRS work, Maintenance & Testing work	8/3/2023	09:30	8/3/2023	18:00	are on same M/C Tower.  400 kV Main Bus-2 will continue to remain in service.
						D						
	268	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-BADNERA-1	Б	Routine line maintenance work	8/3/2023	10:00	8/3/2023	18:00	NA
47	280	PLANNED	OCC_569	POWERGRID_WR1	400KV-AURANGABAD-M (WALUJ)- PUNE-GIS-1	D	For AMP	8/3/2023	07:00	8/3/2023	18:00	
48	281	PLANNED	OCC_569	POWERGRID_WR1	400KV-AURANGABAD-M (WALUJ)- PUNE-GIS-1 LR® Pune-GIS - 400KV	D	For AMP	8/3/2023	07:00	8/3/2023	18:00	
49	286	PLANNED	OCC_569	POWERGRID_WR1	400KV/220KV WARDHA-ICT-3	D	For Replacement of Old BHEL Insulators on gantries of element	8/4/2023	07:00	8/4/2023	14:00	
					TIE BAY - 400KV-AKOLA-							
50	288	PLANNED	OCC_569	POWERGRID_WR1	AURANGABAD-2 AND FUTURE at AURANGABAD - 400KV	Ь	Bay AMP Work	8/4/2023	07:00	8/4/2023	18:00	417
51	333	PLANNED	OCC_569	MEGPTCL	TIE BAY - AKOLA (2) - 765KV B/R 1 AND 765KV/400KV AKOLA (2)-ICT-1 at	D	Remote Operation checking of Isolators	8/4/2023	09:00	8/4/2023	12:00	Bay Outage
52	334	PLANNED	OCC_569	MSLDC_OUTAGE	AKOLA (2) - 765KV 220KV-TARAPUR 1-2-BORIVALI-1	D	Replacement of old hardware at critical	8/4/2023	09:00	8/4/2023	18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR
							location					(PG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.
53	335	PLANNED	OCC_569	ATIL	MAIN BAY - 400KV-TIRODA-WARORA- 2 AND WARORA - 400KV - BUS 1 at	D	Annual Maintenance of Bay Equipment	8/4/2023	09:00	8/4/2023	18:00	Annual Maintenance of Bay Equipment
54	336	PLANNED	OCC_569	MSLDC_OUTAGE	WARORA - 400KV 400KV-EKTUNI-BABLESHWAR-1	D	Main I and II ,CB DCRM/Timing and bay	8/4/2023	09:00	8/4/2023	18:00	400 KV Ektuni II will be in service
55	337	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-BOISAR-BORIVALI-1	D	maintenance work  1) Replacement of Wave Trap at 220KV	8/4/2023	09:00	8/4/2023	18:00	The existing Wave Trap Capacity is 1250 Amps. Bay Capacity is
							Borivali S/stn.  2) Also during outage work of Replacement of old hardware at critical location will be carried					2000 Amps. As such, 2000 Amp Wave Trap has to be installed. 2) Also simultaneously outage will be availed on 220KV Borivali- Tarapur Line for Replacement of old hardware at critical location
							out on the line at various locations.					and as both lines are on same M/C Tower.
56	338	PLANNED	OCC_569	MSLDC_OUTAGE	MAIN BAY - 400KV-EKTUNI- BABLESHWAR-1 AND EKTUNI - 400KV - BUS 1 at EKTUNI - 400KV	Б	Diagnostic testing work	8/4/2023 10:00 8		8/4/2023	18:00	nil
57	344	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-PUSAD-1	D	for PID work. fixing of bird guard. Shifting of auto reclose switch to non auto mode.	8/4/2023	08:00	8/9/2023	18:00	for PID work.
58	354	PLANNED	OCC_569	POWERGRID_WR1	WARDHA - 220KV - BUS 1	D	For Replacement of Old BHEL Insulators on gantries of element	8/5/2023	07:00	8/5/2023	20:00	
59	355	PLANNED	OCC_569	POWERGRID_WR1	TIE BAY OF 400KV-PADGHE-PG-	D	For Taking Oil sample after first month of	8/5/2023	08:00	8/5/2023	12:00	400 KV PADGHE KUDUS LINE 1 WILL BE IN SERVICE
		, Daniel	000_000	TOWNSOND_WAT	KUDUS-1 AND FUTURE @KUDUS - 400KV at KUDUS - 400KV		charging of 414 Y & B Phase CT at Kudus SS.	0,0,202	00.00	0,0,202	12.00	THROUGH MAIN BAY 415
60	0.00		OCC_569			D	Replacement of connecting jumper of capacitor	8/5/2023	08:00	8/5/2023		Bipole will be in service with 850 MW
	373	PLANNED	000_309	MSLDC_OUTAGE	HVDC 500KV CHANDRAPUR HVDC POLE 1		bank at Pole-1 base filter due to aging effect			8/3/2023	18:00	
61	374		OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE	HVDC 500KV CHANDRAPUR HVDC POLE 1 BABLESHWAR - 400KV - BUS 2	D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing	8/5/2023	08:00	8/5/2023	18:00	All feeders on Main Bus II will be shifted on Main Bus I through
	374	PLANNED	OCC_569	MSLDC_OUTAGE	POLE 1  BABLESHWAR - 400KV - BUS 2	D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing	8/5/2023		8/5/2023	18:00	TBC
		PLANNED PLANNED	OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE	POLE 1  BABLESHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1	D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location	8/5/2023 8/5/2023	08:00	8/5/2023 8/5/2023		TBC  Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.
	374	PLANNED	OCC_569	MSLDC_OUTAGE	POLE 1  BABLESHWAR - 400KV - BUS 2	D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical	8/5/2023		8/5/2023	18:00	TBC  Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both
	374	PLANNED PLANNED	OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE	POLE 1  BABLESHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1	D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location  For bunching between 400KV Kalves-Talegaon  4 6 400KV Kalves-Talegaon  4 6 400KV Kalves-Talegaon	8/5/2023 8/5/2023		8/5/2023 8/5/2023	18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali- Tarapur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa- Talegaon Line.
	374 375 376	PLANNED PLANNED PLANNED	OCC_569 OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE	POLE 1  BABLESHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1	D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location  For bunching between 400KV Kalves-Talegaon  4 ol/UK Valaves-Aharghar Line between Loc  no. 195-199 for erection of newly proposed 2  no. of tower in between 100. no. of the work of the control o	8/5/2023 8/5/2023 8/5/2023	09:00	8/5/2023 8/5/2023 8/5/2023	18:00 18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (CG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali- Tarapur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1) Simultaneously outage will be availed on 400KV Kalwa-
62	374 375 376	PLANNED PLANNED PLANNED	OCC_569  OCC_569  OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE	POLE 1  BABLESHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1	D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location  Replacement of old hardware at critical location.  For hunching between 400KV Kalwa-Talegaon.  64 400KV Kalwa-Kharghar Line between Loc.  105-199 for exection of newly peoposed 2 nos. of tower in between Loc no. 195-197 for MMRDA Katal Naka Bridge.  For hunching between 400KV Kalwa-Talegaon.	8/5/2023 8/5/2023 8/5/2023	09:00	8/5/2023 8/5/2023 8/5/2023	18:00 18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (BC) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali-Tangur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  Simultaneously outage will be availed on 400KV Kalwa-Talegoon Line.  2) The arrangement will be kept for 8 days  I)Simultaneously outage will be availed on 400KV Kalwa-Talegoon Line.
62	374 375 376	PLANNED PLANNED PLANNED	OCC_569  OCC_569  OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE	POLE 1  BABLISHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1  400KV-KALWA-KHARGHAR-1	D D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location.  Replacement of old hardware at critical location.  For burnching between 400KV Kalwa-Talegaon de 400KV Kalwa-Kharghar Line between Loc m. 195-197 for extention of newly proposed 2 on MMRDA Katal Naka Bridge.  For burnching between 400KV Kalwa-Talegaon de 400KV Kalwa-Kharghar Line between Loc m. 195-197 for expection of newly proposed 2 no. 195-197 for except of the proposed 2 no. 195-197 for except on 1	8/5/2023 8/5/2023 8/5/2023 8/5/2023	09:00 09:00 00:00	8/5/2023 8/5/2023 8/5/2023 8/6/2023	18:00 18:00 18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali- Taragur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa- Talegaon Line.  2) The arrangement will be kept for 8 days
62	374 375 376	PLANNED PLANNED PLANNED PLANNED	OCC_569  OCC_569  OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE	POLE 1  BABLISHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1  400KV-KALWA-KHARGHAR-1	D D D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location.  For brunching between 400KV Kalwa-Talegaon & 400KV Kalwa-Kharghar Line between Loc  no 195-199 for exection of newly proposed 2 nos. of tower in between Loc no. 195-197 for MMEDA Kata Naka Bridge.  For brunching between 400KV Kalwa-Talegaon & 400KV Kalwa-Kharghar Line between Loc  no 195-199 for exection of newly proposed 2 nos. of tower in between Loc no. 195-197 for MMEDA Kata Naka Bridge.  For brunching between eto OKV Kalwa-Talegaon no. 195-197 for exection of newly proposed 2 nos. of tower in between Loc no. 195-197 for MMEDA Kata Naka Bridge.	8/5/2023 8/5/2023 8/5/2023 8/5/2023	09:00 09:00 00:00	8/5/2023 8/5/2023 8/5/2023 8/6/2023	18:00 18:00 18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali-Tarapur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa-Talegoon Line.  2) The arrangement will be kept for 8 days  1)Simultaneously outage will be availed on 400KV Kalwa-Khargar Line.
62 63 64	374 375 376 377	PLANNED PLANNED PLANNED PLANNED	OCC_569  OCC_569  OCC_569  OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE	POLE 1  BABLESHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1  400KV-KALWA-KHARGHAR-1  400KV-KALWA-PUNE-PG-1	D D D D D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location.  Replacement of old hardware at critical location.  For bunching between 400KV Kalwa-Talegaon & 400KV Kalwa-Kharghar Line between Loc. no. 195-197 for extension of newly proposed 2 nos. of tower in between Loc no. 195-197 for MMRIDA Kalta Naka Bridge.  For bunching between 400KV Kalwa-Talegaon & 400KV Kalwa-Kharghar Line between Loc no. 195-197 for some control of the proposed 2 nos. of tower in between Loc no. 195-197 for MMRIDA Kalta Nebrusen 100KV Kalwa-Kharghar Line between Loc so. of tower in between Loc no. 195-197 for MMRIDA Kalta Nebrusen Loc no. 195-197 for MMRIDA Kalta Naka Bridge.	8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/5/2023	09-00	8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023	18:00 18:00 18:00 06:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali-Tarapur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa-Talegoon Line.  2) The arrangement will be kept for 8 days  1)Simultaneously outage will be availed on 400KV Kalwa-Khargar Line.
62 63 64 65 66 67	375 375 377 377 378	PLANNED PLANNED PLANNED PLANNED PLANNED PLANNED	OCC_569  OCC_569  OCC_569  OCC_569  OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  FOWERGRID_WRI  POWERGRID_WRI	POLE 1  BABLESHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1  400KV-KALWA-HARGHAR-1  400KV-KALWA-PUNE-PG-1  400KV/220KV WARDHA-ICT-1  400KV-PUNE-GIS-PUNE-PG-2	D D D D D D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location  Replacement of old hardware at critical location.  For bunching between 400KV Kalwa-Talegaon & 400KV Kalwa-Kharghar Line between Loc no. 195-199 for extention of newly proposed 2 nos. of tower in between Loc no. 195-197 for MMRDA Kathar Maka Bridge.  For hardware for the form of the form of the proposed 2 nos. of tower in between Loc no. 195-197 for MMRDA Kathar Naka Bridge.  For hardware for the form of	8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023	09-00 09-00 00-00 00-00 00-00 07-00	8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023	18:00 18:00 18:00 06:00 06:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali- Tangpur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa- Talegaon Line.  2) The arrangement will be kept for 8 days  1)Simultaneously outage will be availed on 400KV Kalwa- Talegaon Line.  2) The arrangement will be kept for 8 days
62 63 64 65 66 67	375 375 376 377 378 379 380 384	PLANNED PLANNED PLANNED PLANNED PLANNED PLANNED PLANNED	OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  POWERGRID_WRI  POWERGRID_WRI  WIPL	POLE 1  BABLESHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1  400KV-KALWA-KHARGHAR-1  400KV-KALWA-PUNE-PG-1  400KV-PUNE-GIS-PUNE-PG-2	D D D D D D D D	bank at 76k-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location.  For burn-hing between 600CV Kalves-Talegaon et 400KV Kalves-Kalvaghar Line between 1.0c. at 100 to 100	8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023	09-00 09-00 00-00 00-00 07-00 08-00	8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023	18:00 18:00 18:00 06:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali-Tarapur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa-Talegonon Line.  2) The arrangement will be kept for 8 days  1)Simultaneously outage will be availed on 400KV Kalwa-Khargar Line.  2) The arrangement will be kept for 8 days
62 63 64 65 66 67	375 375 377 377 378	PLANNED PLANNED PLANNED PLANNED PLANNED PLANNED	OCC_569  OCC_569  OCC_569  OCC_569  OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  FOWERGRID_WRI  POWERGRID_WRI	POLE 1  BABLESHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1  400KV-KALWA-HARGHAR-1  400KV-KALWA-PUNE-PG-1  400KV/220KV WARDHA-ICT-1  400KV-PUNE-GIS-PUNE-PG-2	D D D D D D D D D D D D D D D D D D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location  Replacement of old hardware at critical location.  For bunching between 400KV Kalwa-Talegaon & 400KV Kalwa-Kharghar Line between Loc no. 195-199 for extention of newly proposed 2 nos. of tower in between Loc no. 195-197 for MMRDA Kathar Maka Bridge.  For hardware for the form of the form of the proposed 2 nos. of tower in between Loc no. 195-197 for MMRDA Kathar Naka Bridge.  For hardware for the form of	8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023	09-00 09-00 00-00 00-00 00-00 07-00	8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023	18:00 18:00 18:00 06:00 06:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali- Tangpur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa- Talegaon Line.  2) The arrangement will be kept for 8 days  1)Simultaneously outage will be availed on 400KV Kalwa- Talegaon Line.  2) The arrangement will be kept for 8 days
62 63 64 65 66 67 68	375 375 376 377 378 379 380 384	PLANNED PLANNED PLANNED PLANNED PLANNED PLANNED PLANNED PLANNED PLANNED	OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  POWERGRID_WRI  POWERGRID_WRI  WIPL  WIPL	POLE 1  BABLESHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1  400KV-KALWA-KHARGHAR-1  400KV-KALWA-PUNE-PG-1  400KV-PUNE-GIS-PUNE-PG-2	D D D D D D D D D D D D D D D D D D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location  Replacement of old hardware at critical location.  For hunching between 400KV Kalwa-Talegaon et 400KV Kalwa-Kharghar Line between Loc no. 195-199 for erection of newly proposed 2 nos. of tower in between Loc no. 195-199 for erection of newly proposed 2 nos. of tower in between Loc no. 195-199 for erection of newly proposed 2 no. 0. 195-199 for erection of newly proposed 1 no. 0. 195-199 for erection of newly proposed 1 nos. of tower in between Loc no. 195-199 for erection of newly proposed 2 nos. of tower in between Loc no. 195-199 for erection of newly proposed 2 nos. of tower in between Loc no. 195-199 for erection of newly proposed 2 nos. of tower in between Loc no. 195-199 for erection of newly proposed 5 for Kepfacement O MB BHEL Insulators on gantries of element  For Line Buy AMP Work  Replacement of faulty insulators.  AR disable for replacement of faulty insulator int00KV-PUNE-IC-IS-PUNE-IC-I	8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023	09-00 09-00 00-00 00-00 07-00 08-00	8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023	18:00 18:00 18:00 06:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali-Tarapur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa-Talegonon Line.  2) The arrangement will be kept for 8 days  1)Simultaneously outage will be availed on 400KV Kalwa-Khargar Line.  2) The arrangement will be kept for 8 days
62 63 64 65 66 67 68 69	375 375 376 377 378 379 380 384	PLANNED PLANNED PLANNED PLANNED PLANNED PLANNED PLANNED PLANNED	OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  WSLDC_OUTAGE  WSLDC_OUTAGE  WSLDC_OUTAGE  POWERGRID_WRI  FOWERGRID_WRI  FOWERGRID_WRI  FOWERGRID_WRI  FOWERGRID_WRI  FOWERGRID_WRI	POLE 1  BABLISHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1  400KV-KALWA-KHARGHAR-1  400KV-KALWA-KHARGHAR-1  400KV-KALWA-PUNE-PG-1  400KV-PUNE-GIS-PUNE-PG-2  400KV-PUNE-GIS-PUNE-PG-3  400KV-PUNE-GIS-PUNE-PG-3  WARDHA - 220KV - BUS 2	D D D D D D D D D D D D D D D D D D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location.  Replacement of old hardware at critical location.  For bunching between 400KV Kalwa-Talegaon & 400KV Kalwa-Karghar Line between Loc no. 195-197 for extension fewely proposed 2 nos. of tower in between Loc no. 195-197 for bunching between 400KV Kalwa-Talegaon & 400KV Kalwa-Karghar Line between Loc no. 195-197 for extension fewely proposed 2 nos. of tower in between Loc no. 195-197 for MMEDA Kalah Naka Bridge.  For bunching between 400KV Kalwa-Talegaon & 400KV Kalwa-Karghar Line between Loc no. 195-197 for MMEDA Kalah Naka Bridge.  For Englacement of Shad Bridge.  For Replacement of Old BHEL Insulators on gantries of element  AR disable for replacement of faulty insulator in400KV-PUNE-GIS-PUNE-PG-3  For Replacement of Old BHEL Insulators on gantries of element	8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023	09-00 09-00 00:00 00:00 07:00 08:00	8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023	18:00 18:00 06:00 06:00 18:00 18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (I/C) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali- Tangur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa- Talegoon Line.  2) The arrangement will be kept for 8 days  1)Simultaneously outage will be availed on 400KV Kalwa-Khargar Line.  2) The arrangement will be kept for 8 days  Line days the same of the sam
62 63 64 65 66 67 68 69 70	3774 3775 3776 3777 3779 3789 3799 380 384 385 387	PLANNED	OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  POWERGRID_WRI  WTPL  WTPL  WTPL  POWERGRID_WRI  MSLDC_OUTAGE	POLE 1  BABLESHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1  400KV-BOISAR-BORIVALI-1  400KV-KALWA-FUNE-PG-1  400KV-PUNE-GIS-PUNE-PG-2  400KV-PUNE-GIS-PUNE-PG-3  400KV-PUNE-GIS-PUNE-PG-4  WARDHA - 220KV - BUS 2  HVDC \$00KV CHANDRAPUR HVDC POLE 1	D D D D D D D D D D D D D D D D D D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location.  Replacement of old hardware at critical location.  For hunching between 400KV Kalwa-Talagaon, ed0KV Kalwa-Kangphar Line between Loc no. 195-197 lor model of the proposed 2 no. 19	8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023	09-00 09-00 00-00 00-00 07-00 08-00 08-00	8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023	18:00  18:00  18:00  06:00  06:00  18:00  18:00  18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali-Tarapur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa-Talegonon Line.  2) The arrangement will be kept for 8 days  1)Simultaneously outage will be availed on 400KV Kalwa-Khargar Line.  2) The arrangement will be kept for 8 days
62 63 64 65 66 67 68 69 70	377 377 377 377 377 377 377 377 377 377	PLANNED PLANNED PLANNED PLANNED PLANNED PLANNED PLANNED PLANNED	OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  WSLDC_OUTAGE  WSLDC_OUTAGE  WSLDC_OUTAGE  POWERGRID_WRI  FOWERGRID_WRI  FOWERGRID_WRI  FOWERGRID_WRI  FOWERGRID_WRI  FOWERGRID_WRI	POLE 1  BABLESHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1  220KV-BOISAR-BORIVALI-1  400KV-KALWA-KHARGHAR-1  400KV-KALWA-PUNE-PG-1  400KV-PUNE-GIS-PUNE-PG-2  400KV-PUNE-GIS-PUNE-PG-3  400KV-PUNE-GIS-PUNE-PG-4  WARDHA - 220KV - BUS 2  HVDC 500KV CHANDRAPUR HVDC		bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location.  Replacement of old hardware at critical location.  For hunching between 400KV Kaluva-Talegaon & 400KV Kaluva-Khanghar Lime between Loc so, 400KV Kaluva-Khanghar Lime between Loc so, 50 km series of the between Loc no. 195-197 for MMRDA Katal Naka Bridge.  For brunching between 400KV Kaluva-Talegaon & 400KV Kaluva-Khanghar Lime between Loc no. 195-197 for MMRDA Katal Naka Bridge.  For Populacement of Did BHEL Insulators on garries of element of Saluk Kaluva-Kaluva Katal Naka Bridge and the Saluk Kaluva-Kaluva Kaluva-	8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023	09-00 09-00 00-00 00-00 07-00 07-00 08-00 08-00	8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023	18:00 18:00 18:00 06:00 06:00 18:00 18:00 18:00 20:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (I/C) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali- Tangur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa- Talegoon Line.  2) The arrangement will be kept for 8 days  1)Simultaneously outage will be availed on 400KV Kalwa-Khargar Line.  2) The arrangement will be kept for 8 days  Line days the same of the sam
62 63 64 65 66 67 68 69 70 71	3774 3775 3776 3777 3779 3789 3799 380 384 385 387	PLANNED	OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  WIPL  WIPL  WIPL  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE	POLE 1  BABLESHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1  400KV-BOISAR-BORIVALI-1  400KV-KALWA-FUNE-PG-1  400KV-PUNE-GIS-PUNE-PG-2  400KV-PUNE-GIS-PUNE-PG-3  400KV-PUNE-GIS-PUNE-PG-4  WARDHA - 220KV - BUS 2  HVDC \$00KV CHANDRAPUR HVDC POLE 1	D D D D D D D D D D D D D D D D D D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location.  Replacement of old hardware at critical location.  For hunching between 400KV Kalwa-Talagaon, ed0KV Kalwa-Kangphar Line between Loc no. 195-197 lor model of the proposed 2 no. 19	8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023	09-00 09-00 00-00 00-00 07-00 08-00 08-00	8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023	18:00  18:00  18:00  06:00  06:00  18:00  18:00  18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (I/C) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali- Tangur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa- Talegoon Line.  2) The arrangement will be kept for 8 days  1)Simultaneously outage will be availed on 400KV Kalwa-Khargar Line.  2) The arrangement will be kept for 8 days  Line days the same of the sam
62 63 64 85 66 67 68 69 70 71 72	375 376 377 378 378 379 380 381 385 385 387	PLANNED	OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569  OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE  WIPL  WIPL  WIPL  MSLDC_OUTAGE  MSLDC_OUTAGE  MSLDC_OUTAGE	POLE 1  BABLISHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1  220KV-BOISAR-BORIVALI-1  400KV-KALWA-KHARGHAR-1  400KV-KALWA-KHARGHAR-1  400KV-KALWA-PUNE-PG-1  400KV-PUNE-GIS-PUNE-PG-2  400KV-PUNE-GIS-PUNE-PG-3  400KV-PUNE-GIS-PUNE-PG-4  WARDHA - 220KV - BUS 2  HVDC S00KV CHANDRAPUR HVDC POLE 1  220KV-TALEGAON-PUNE-PG-1	D D D D D D D D D D D D D D D D D D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location.  Replacement of old hardware at critical location.  For burnching between 400KV Kalwa-Talegaon of 400KV Kalwa-Khanghar Line between Loc modes of the Company of the	8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023	09-00 09-00 00-00 00-00 07-00 07-00 08-00 08-00 08-00 09-00	8/5/2023 8/5/2023 8/5/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023 8/6/2023	18:00 18:00 18:00 06:00 18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali- Tangur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa- Talegoon Line.  2) The arrangement will be kept for 8 days  1)Simultaneously outage will be availed on 400KV Kalwa-Khangar Line.  2) The arrangement will be kept for 8 days  Line outage  AR disable  Bipole will be in service with 850 MW  -  Simultaneously, outage is required on 220KV Beisar-PCCIL-3 line.  Replacement of old bandware at critical location & also both lines are on same M/C Tower.
62 63 64 65 66 67 68 69 70 71 72 73	374 375 377 378 377 378 378 389 389 390 390	PLANNED	OCC_569	MSLDC_OUTAGE	POLE 1  BABLESHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1  400KV-KALWA-BORIVALI-1  400KV-KALWA-BORIVALI-1  400KV-KALWA-PUNE-PG-1  400KV-PUNE-GIS-PUNE-PG-2  400KV-PUNE-GIS-PUNE-PG-3  400KV-PUNE-GIS-PUNE-PG-4  WARDHA - 220KV - BUS 2  HVDC 500KV CHANDRAPUR HVDC POLE 1  220KV-TALEGAON-PUNE-PG-1  400KV-PARLI-M-KARJAT-1	D D D D D D D D D D D D D D D D D D D	bank at Pole-1 base filter due to aging effect Bus CVT Capacitance and tan d testing Replacement of old hardware at critical location Replacement of old hardware at critical location Replacement of old hardware at critical location For hunching between 400KV Kalwa-Talegaon 4 640KV Kalwa-Kharghar Line between Loc no. 195-199 for erection of newly proposed 2 no. of bower in between Loc no. 195-197 for MMRDA Katala Naka Bridge For Englacement of Old BHEL Insulators on gantries of element For Line Bay AMP Work Replacement of faulty insulator indox V-PUNE-GIS-PUNE-PG-3 For Replacement of faulty insulator indox V-PUNE-GIS-PUNE-PG-3 For Replacement of Connecting jumper of capacitor bank at Pole-1 base filter due to aging effect Half yearly maintenence vork. (c) Hardware at critical	8/5/2023  8/5/2023  8/5/2023  8/5/2023  8/5/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023	09-00 09-00 00-00 00-00 07-00 08-00 08-00 09-00 09-00	8/5/2023  8/5/2023  8/5/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023	18:00   18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali- Tangur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa- Talegoon Line.  2) The arrangement will be kept for 8 days  1)Simultaneously outage will be availed on 400KV Kalwa-Khangar Line.  2) The arrangement will be kept for 8 days  1)Simultaneously outage will be availed on 400KV Kalwa-Khangar Line.  2) The arrangement will be kept for 8 days  Line outage  AR disable  Bipole will be in service with 850 MW
62 63 64 65 66 67 68 69 70 71 72 73	374 375 376 377 378 379 380 380 388 388 389 390 391	PLANNED	OCC_569  OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE	POLE 1  BABLESHWAR - 400KV - BUS 2  220KV-TARAPUR 1-2-BORIVALI-1  220KV-BOISAR-BORIVALI-1  400KV-BOISAR-BORIVALI-1  400KV-KALWA-KHARGHAR-1  400KV-KALWA-PUNE-PG-1  400KV-PUNE-GIS-PUNE-PG-2  400KV-PUNE-GIS-PUNE-PG-3  400KV-PUNE-GIS-PUNE-PG-4  WARDHA - 220KV - BUS 2  HVDC 500KV CHANDRAPUR HVDC POLE 1  400KV-TARAPUR 1-2-BOISAR-M-1	D D D D D D D D D D D D D D D D D D D	bank at Pole-1 base filter due to aging effect  Bus CVT Capacitance and tan d testing  Replacement of old hardware at critical location  Replacement of old hardware at critical location.  Replacement of old hardware at critical location.  For bunching between 400KV Kalwa-Talegaon de 400KV Kalwa-Kharghar Line between Loc no. 195-199 for extention of newly proposed 2 nos. of tower in between Loc no. 195-197 for MMRDA Kalta Maka Bridge.  For bunching between 400KV Kalwa-Falegaon de 400KV Kalwa-Kharghar Line between Loc no. 195-197 for MMRDA Kalta Maka Bridge.  For bunching between 400KV Kalwa-Falegaon co. 400KV Kalwa-Kharghar Line between Loc no. 195-197 for MMRDA Kalta Naka Bridge.  For Line Bay AMP Work has been supposed to the supposed particles of element.  For Line Bay AMP Work  Replacement of faulty insulators.  AR disable for replacement of faulty insulators on gantries of element.  Replacement of Cold BHEL Insulators on gantries of element.  Replacement of connecting jumper of capacitor bank at Pole-1 base filter due to aging effect.  Half yearly maintenence  (1) CT testing work. (2) Bay maintenance work. (3) Hardware tighteening & fitting work Replacement of old hardware at critical location.  Replacement of old hardware at critical	8/5/2023  8/5/2023  8/5/2023  8/5/2023  8/5/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023	09-00 09-00 00-00 00-00 07-00 07-00 08-00 09-00 09-00 09-00	8/5/2023  8/5/2023  8/5/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023  8/6/2023	18:00   18:00	Simultaneously outage is required on 220KV BORIVALI - BOISAR (PG) for Replacement of old hardware at critical location and both lines are on same M/C Tower.  Also simultaneously outage will be availed on 220KV Borivali- Tangur for Replacement of old hardware at critical location and as both lines are on same M/C Tower.  1)Simultaneously outage will be availed on 400KV Kalwa- Talegoon Line.  2) The arrangement will be kept for 8 days  1)Simultaneously outage will be availed on 400KV Kalwa-Khargar Line.  2) The arrangement will be kept for 8 days  Line outage  AR disable  Simultaneously, outage is required on 220KV Beisar-PGCIL-3 line Replacement of old hardware at critical location & also both lines are on same M/C Tower.

Sr.No.	OCCM Sr. No	Type		Name of Requesting Agency		Daily / Continuo us	Reason	From 8/7/2023 107-00		To 18-77		Remarks
77	399	PLANNED	OCC_569	POWERGRID_WR1	220KV-PARLI-PARLI-M-1	D	AMP AS PER MAINTENANCE SCHEDULE	8/7/2023	07:00	8/7/2023	18:00	AMP AS PER MAINTENANCE SCHEDULE
78	400	PLANNED	OCC_569	POWERGRID_WR1	PARLI-M - 400KV - BUS 1	D	For errection of 89A Isolator of 400KV-PARLI NEW-PARLI-M-1 at MSETCL Girwali	8/7/2023	07:00	8/7/2023	18:00	For ongoing project of "Upgradation of 400kV Line Bays (02 Nos) of Parli (PG) I&II at Parli (MSETCL) from existing current rating of 2000A to 3150A to suit the reconductoring with Twin HTLS"
79	408	PLANNED	OCC_569	POWERGRID_WR1	WARDHA - 220KV - BUS 1	D	For Replacement of Old BHEL Insulators on gantries of element	8/7/2023	07:00	8/7/2023	20:00	
80	414	PLANNED	OCC_569	POWERGRID_WR1	MAIN BAY OF 400KV-KOLHAPUR-MS- SOLAPUR-2 AND KOLHAPUR-MS -	D	Bay AMP	8/7/2023	08:00	8/7/2023	18:00	Outage required on CB only. Line can be kept in service through TBC CB.
					400KV - BUS 1 @KOLHAPUR-MS - 400KV at KOLHAPUR-MS - 400KV							
81	416	PLANNED	OCC_569	POWERGRID_WR2	400KV-KHANDWA-DHULE-MS-1	D	For Taking L/R out of service at Khandwa end for REF relay retrofitting works and Line will be charged without L/R at Khandwa.	8/7/2023	09:00	8/7/2023	09:30	PG-WR2-KHANDWA
82	421	PLANNED	OCC_569	POWERGRID_WR2	220KV-BOISAR-PANCHALI-1	D	AMP WORKS	8/7/2023	09:00	8/7/2023	17:30	PG-WR2-BOISAR
83	441	PLANNED	OCC_569	POWERGRID_WR1	220KV-WARDHA-BADNERA-1	D	For Replacement of Old BHEL Insulators on 8/7/2023 14:00 gantries of element		14:00	8/7/2023	20:00	
84	442	PLANNED	OCC_569	POWERGRID_WR2	400KV-KHANDWA-DHULE-MS-1	D	For taking L/R in service at Khandwa end after REF relay Retrfotting works and for trip trial test	8/7/2023	18:00	8/7/2023	19:00	PG-WR2-KHANDWA
85	444	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-BADNERA-1	D	For Replacement of Flashover Disc by Hot Line Method Shifting of auto reclose switch to	8/7/2023	09:00	8/7/2023	17:00	Hot Line Work
86	445	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-TARAPUR 1-2-BOISAR-M-1	D	non auto mode  Replacement of old hardware at critical location.	8/7/2023	09:00	8/7/2023	18:00	Simultaneously, outage is required on 220KV Boisar-PGCIL-3 line Replacement of old hardware at critical location & also both lines are on same M/C Tower.
87	446		OCC_569	MSLDC_OUTAGE	220KV-BOISAR-BOISAR-M-3	D	Replacement of old hardware at critical location.	8/7/2023	09:00	8/7/2023	18:00	Simultaneously, outage is required on 220KV Boisar-Tarapur line for Replacement of old hardware at critical location & also both lines are on same M/C Tower.
88	449	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-AURANGABAD-M (WALUJ)- TAPTHITHANDA-1	D	Pending work related to work done by project division at Loc. No. 154	8/7/2023	08:00	8/8/2023	19:00	Suspension insulator strings tilted towards waluj side while height extension work at Loc. no.155-156 for Samruddhi Highway.
89	450	PLANNED	OCC_569	POWERGRID_WR1	MAIN BAY - 400KV/220KV WARDHA- ICT-3 AND WARDHA - 400KV - BUS 2B at Wardha - 400KV	С	Installation of CSD for 400/220kV ICT#3 (construction outage)	8/7/2023	07:00	8/9/2023	20:00	
90	465	PLANNED	OCC_569	POWERGRID_WR1	220KV-WARDHA-WARDHA-M-1	D	For Replacement of Old BHEL Insulators on gantries of element	8/8/2023	07:00	8/8/2023	13:00	
91	482	PLANNED	OCC_569	POWERGRID_WR1	TIE BAY OF 400KV-PADGHE-PG- KUDUS-2 AND FUTURE @KUDUS -	D	For Taking Oil sample after first month of charging of 417 R & B Phase CT at Kudus SS.	8/8/2023	08:00	8/8/2023	12:00	400 KV PADGHE KUDUS LINE 2 WILL BE IN SERVICE THROUGH MAIN BAY 418
92	526	PLANNED	OCC_569	POWERGRID_WR1	400KV at KUDUS - 400KV WARDHA - 400KV B/R 3	D	For Replacement of Old BHEL Insulators on gantries of element.	8/8/2023	14:00	8/8/2023	18:00	
93	527	Planned	OCC_569	POWERGRID_WR1	220KV-WARDHA-BADNERA-1	D	For Replacement of Old BHEL Insulators on gantries of element	8/8/2023	14:00	8/8/2023	20:00	
	Fao	DI ANINED	000 500	MELLING OVERLOD	TOTAL COOLS FIGURE 1			0.10.10000				
94	530	PLANNED	OCC_569	MSLDC_OUTAGE	765KV/400KV EKTUNI-ICT-1	Б	Diagnostic testing	8/8/2023 09:00 8/8/2023 18:00		ICT-II will be in service		
	531		OCC_569	MEGPTCL	TIE BAY - 765KV/400KV KORADI-III- ICT-1 AND KORADI-III - 765KV - BUS 1 at KORADI-III - 765KV	D	Annual Maintenance of Bay equipment at Koradi III SS	8/8/2023	09:00	8/8/2023	18:00	Bay Outage
96	542	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-BHUGAON-1	D	Routine line maintenance work	8/8/2023	08:00	8/9/2023	18:00	NA
97	551	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-BADNERA-1	D	For PID work, Shifting of auto reclose switch to non auto mode	8/8/2023	11:00	8/22/2023	15:00	For PID work.
98	557	PLANNED	OCC_569	POWERGRID_WR1	220KV-WARDHA-PUSAD-1	D	For Replacement of Old BHEL Insulators on gantries of element	8/9/2023	07:00	8/9/2023	13:00	
99	563	PLANNED	OCC_569	POWERGRID_WR1	PARLI-M - 400KV - BUS 2	D	For errection of 89B Isolator of 400KV-PARLI NEW-PARLI-M-1 at MSETCL Girwali	8/9/2023	07:00	8/9/2023	18:00	For ongoing project of "Upgradation of 400kV Line Bays (02 Nos) of Parli (PG) 1&II at Parli (MSETCL) from existing current rating of 2000A to 3150A to suit the reconductoring with Twin HTLS"
100	564	PLANNED	OCC_569	POWERGRID_WR1	400KV-WARDHA-WARORA-PG-1	D	Earth wire Peak Strengtening work for Diamond Crossing of Earthwire / OPGW over 400kV Mauda-Wardha Line for TL Diversion/Re-routing works associated with	8/9/2023	07:00	8/9/2023	18:00	Earth wire Peak Strengtening work for Diamond Crossing of Earthwire / OPGW over 400kV Mauda-Wardha Line for TL Diversion/Re-routing works associated with Bus-splitting Scheme
101	565	PLANNED	OCC_569	POWERGRID_WR1	220KV-WARDHA-BADNERA-1	D	Bus-splitting Scheme	8/9/2023	07:00	8/9/2023	20:00	
102	566	PLANNED	OCC_569	POWERGRID_WR1	MAIN BAY - 220KV-WARDHA- BADNERA-1 AND WARDHA - 220KV - BUS 1 at Wardha - 220KV	D	For Amp of Bay	8/9/2023	07:00	8/9/2023	20:00	
103	567	PLANNED	OCC_569	POWERGRID_WR1	400KV-WARDHA-AKOLA-1	D	For Replacement of Old BHEL Insulators on gantries of element. AR in non auto mode of 400KV-WARDHA-AKOLA-2	8/9/2023	07:00	8/9/2023	20:00	Line Outages of both 400kV Akola-1 and 2 and Aurangabad-1 and 2 lines are required at same time for replacement of insulators without which work cannot be completed
104	568	PLANNED	OCC_569	POWERGRID_WR1	400KV-WARDHA-AKOLA-2	D	For Replacement of Old BHEL Insulators on gantries of element. AR in non auto mode of	8/9/2023	07:00	8/9/2023	20:00	Line Outages of both 400kV Akola-1 and 2 and Aurangabad-1 and 2 lines are required at same time for replacement of insulators
105	569	PLANNED	OCC_569	POWERGRID_WR1	400KV-WARDHA-AURANGABAD-1	D	400KV-WARDHA-AKOLA-1  For Replacement of Old BHEL Insulators on gantries of element. AR in non auto mode of 400KV-WARDHA-AURANGABAD-2	8/9/2023	07:00	8/9/2023	20:00	without which work cannot be completed  Line Outages of both 400kV Akola-1 and 2 and Aurangabad-1 and 2 lines are required at same time for replacement of insulators without which work cannot be completed
106	570	PLANNED	OCC_569	POWERGRID_WR1	400KV-WARDHA-AURANGABAD-2	D	For Replacement of Old BHEL Insulators on gantries of element. AR in non auto mode of 400KV-WARDHA-AURANGABAD-1	8/9/2023	07:00	8/9/2023	20:00	Line Outages of both 400kV Akola-1 and 2 and Aurangabad-1 and 2 lines are required at same time for replacements of insulators without which work cannot be completed
107	571	PLANNED	OCC_569	POWERGRID_WR1	WARDHA - 220KV - BUS 1	D	For Replacement of Old BHEL Insulators on gantries of element	8/9/2023	07:00	8/9/2023	20:00	
108	581	PLANNED	OCC_569	POWERGRID WR1	TIE BAY - 400KV-PARLI-M-PARLI-1	D	AMP AS PER MAINTENANCE SCHEDULE	8/9/2023	08:30	8/9/2023	18-00	AMP AS PER MAINTENANCE SCHEDULE
	582		OCC_569	POWERGRID_WR1	AND PARLI - 400KV B/R 1 at PARLI - 400KV 400KV-KHANDWA-DHULE-MS-2	D	For Taking L/R out of service at Khandwa end	Khandwa end 8/9/2023 09:00 8/9/2023 09:30 PG-WR2-KHANE		AMP AS PER MAIN IENANCE SCHEDULE PG-WR2-KHANDWA		
47-	FOF	Di Ai	000	DOMESTIC:	MONTH TANAL TO THE		for REF relay retrofitting works and Line will be charged without L/R at Khandwa.	0.00.00	09:00	0.10.10	AM C .	DC WINA DOM UN
	585		OCC_569	POWERGRID_WR2	220KV-TARAPUR 3&4-BOISAR-1	D	AMP WORKS	8/9/2023		8/9/2023	17:30	PG-WR2-BOISAR
111	605	PLANNED	OCC_569	POWERGRID_WR1	220KV-WARDHA-BHUGAON-1	D	For Replacement of Old BHEL Insulators on gantries of element	8/9/2023	14:00	8/9/2023	20:00	
112	607	PLANNED	OCC_569	POWERGRID_WR2	400KV-KHANDWA-DHULE-MS-2	D	For taking L/R in service at Khandwa end after REF relay Retrfotting works and for trip trial test	8/9/2023	18:00	8/9/2023	19:00	PG-WR2-KHANDWA
113	608	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-DHULE-MS-BABLESHWAR-1	D	Routine Line maintenance and Insulator cleaning work(simulteneous AR in non auto	or 8/9/2023 08:00 8/9/2023 18:00 Routine Line maintenance and		Routine Line maintenance and Insulator cleaning work( simulteneous AR in non auto required for dhue bableshwar ckt 2)		
							cleaning work( simulteneous AR in non auto required for dhue bableshwar ckt 2)	simulter		AN III IIII auto required for ditue bableshwar ckt 2)		

Sr.No.	OCCM Sr. No	Request Type	OCC Number	Name of Requesting Agency	Line / Element	Daily / Continuo	Reason	From To		Remarks		
114	609		OCC_569	MSLDC_OUTAGE	400KV-DHULE-MS-BABLESHWAR-2	us D	Only AR will be in Non Auto (requried alongwith dhule bhableshwar ckt 1 outage)	8/9/2023	08:00	8/9/2023	18:00	Only AR will be in Non Auto (required alongwith dhule
							alongwith didde oranieshwai ext i odrage)					bhableshwar ckt 1 outage)
			OCC_569	MSLDC_OUTAGE	220KV-TILLARI-AMONA-1	D	Maintenance work	8/9/2023	09:00	8/9/2023	17:00	The said work is very important
116	611	PLANNED	OCC_569	MSLDC_OUTAGE	132KV-DHARNI-NEPANAGAR-1	D	For Replacement of Flashover Disc	8/9/2023	09:00	8/9/2023	17:00	-
117	612	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-PARLI-OSMANABAD-M-1	D	LINE/ s/s maintenance	8/9/2023	09:00	8/9/2023	17:30	-
118	613	PLANNED	OCC_569	MSLDC_OUTAGE	WARORA - 400KV - BUS 1	D	For 400KV Numerical Busbar Relay Make SIFANG CSC150 testing works	8/9/2023	09:00	8/9/2023	18:00	During 400KV Busbar Protection Relay testing works Outage , (1). 400KV Bus-I and 400KV Bus-II protection will be kept
119	61-4	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-PANDURNA-KALMESHWAR-1	D	Routine Maint. Work	8/9/2023	09:30	8/9/2023	18:00	out of service during testing work. (2)The 400KV Beshav Rolay will be tested Online by laking necessary precautions of 400KV Bus-1 Bus-1 Bus-1 Bus-1 Estave Section of the 100KV Bus-1 Bus
120	615	PLANNED	OCC_569	MSLDC_OUTAGE	132KV-PENCH-KANHAN-1	D	Routine Maint. Work	8/9/2023	09:00	8/9/2023	18:00	NA
121	616	PLANNED	OCC_569	MSLDC_OUTAGE	TIE BAY OF 400KV-CHANDRAPU-II- DHARIWAL-1 AND 400KV- CHANDRAPUR-GCR-CHANDRAPU-II- 2 @CHANDRAPUR-II - 4000KV at CHANDRAPUR-II - 400KV	D	Diagnostic testing and allied bay maintenance work	8/9/2023	10:00	8/9/2023	17:00	Diagnostic testing and allied bay maintenance work
122	617	PLANNED	OCC_569	MSLDC_OUTAGE	JEUR - 220KV - BUS 1	D	Outage is required for Quarterly Maintenance	8/9/2023	10:00	8/9/2023	17:00	Quarterly Maintenance
123	619	PLANNED	OCC_569	POWERGRID_WR1	220KV-WARDHA-PUSAD-1	D	For Replacement of Old BHEL Insulators on gantries of element	8/10/2023	07:00	8/10/2023	13:00	
124	625	PLANNED	OCC_569	POWERGRID_WR1	400KV-PARLI-SOLAPUR-1	D	AMP AS PER MAINTENANCE SCHEDULE	8/10/2023	07:00	8/10/2023	18:00	AMP AS PER MAINTENANCE SCHEDULE
125	626	PLANNED	OCC_569	POWERGRID_WR1	400KV/220KV SOLAPUR-ICT-2	D	400/220kV ICT#2 & 202T-Bay AMP works	8/10/2023	07:00	8/10/2023	18:00	
126	630		OCC_569	POWERGRID_WR1	400KV-AKOLA-AURANGABAD-1	D	For Replacement of Old BHEL Insulators on gantries of element at Akola SS. AR in non auto mode of 400KV-AKOLA- AURANGABAD-2	8/10/2023	07:00	8/10/2023	20:00	Line Outages of both 400kV Akola-Aurangabad-1 and 2 are required at same time for replacement of insulators without which work cannot be completed
		PLANNED		POWERGRID_WR1	400KV-AKOLA-AURANGABAD-2	D	For Replacement of Old BHEL Insulators on gantries of element at Akola SS. AR in non auto mode of 400KV-AKOLA- AURANGABAD-1	8/10/2023	07:00	8/10/2023	20:00	Line Outages of both 400kV Akola-Aurangabad-1 and 2 are required at same time for replacement of insulators without which work cannot be completed
128	632	PLANNED	OCC_569	POWERGRID_WR1	WARDHA - 220KV - BUS 2	D	For Replacement of Old BHEL Insulators on gantries of element	8/10/2023	07:00	8/10/2023	20:00	
129	655	PLANNED	OCC_569	GETCO	220KV-TARAPUR 1&2-BHILAD-1	D	PMM work	8/10/2023	09:00	8/10/2023	18:00	
130	658		OCC_569	POWERGRID_WR1	PUNE-PG - 400KV - BUS 2	D	For AMP Work	8/10/2023	09:00	8/10/2023	18:00	
131	666	PLANNED	OCC_569	POWERGRID_WR1	220KV-WARDHA-BHUGAON-1	D	For Replacement of Old BHEL Insulators on gantries of element	8/10/2023	14:00	8/10/2023	20:00	
132	669	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-LONIKHAND-CHAKAN-1	D	DT Work & Bay Maintenance	8/10/2023	08:00	8/10/2023	18:00	-
133	670	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-DHULE-MS-BABLESHWAR-2	D	Routine Line maintenance and Insulator cleaning work; CVT tan D testing( simuletenous AR out required on ckt 1)	8/10/2023	08:00	8/10/2023	18:00	simuletenous AR out required on ckt 1)
134	671	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-PUSAD-1	D	Routine line maintenance work	8/10/2023	08:00	8/10/2023	18:00	NA
135	672	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-PUSAD-1	D	Maintenance work	8/10/2023	08:00	8/10/2023	18:00	
136	673	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-DHULE-MS-BABLESHWAR-1	D	Only AR will be in Non Auto (simulteneous outage required on ckt 2)	8/10/2023	08:00	8/10/2023	18:00	Only AR will be in Non Auto (simulteneous outage required on ckt 2)
137	674	PLANNED	OCC_569	MSLDC_OUTAGE	765KV/400KV EKTUNI-ICT-2	D	Diagnostic work	8/10/2023	09:00	8/10/2023	18:00	ICT-I will be in service
138	675	PLANNED	OCC_569	MEGPTCL	MAIN BAY - 400KV-AKOLA (2)- FUTURE-5 AND AKOLA (2) - 400KV - BUS 2 at AKOLA (2) - 400KV	D	Maintenance of Bay Isolator & Dropper	8/10/2023	09:00	8/10/2023	18:00	Line is not connected only future Bay
139	676	PLANNED	OCC_569	MEGPTCL	TIE BAY - 765KV/400KV AKOLA (2)- ICT-1 AND 400KV-AKOLA (2)-FUTURE- 5 at AKOLA (2) - 400KV	D	Maintenance of Bay Isolator & Dropper	8/10/2023	09:00	8/10/2023	18:00	Line is not connected only future Bay
140	677	PLANNED	OCC_569	POWERGRID_WR1	5 at AKOLA (2) - 400KV 400KV-WARDHA-WARORA-PG-1	D	Diamond Crossing of Earthwire / OPGW over 400kV Mauda-Wardha Line for TL Diversion/Re-routing works associated with	8/10/2023	07:00	8/11/2023	18:00	Diamond Crossing of Earthwire / OPGW over 400kV Mauda- Wardha Line for TL Diversion/Re-routing works associated with Bus-splitting Scheme
141	678	PLANNED	OCC_569	POWERGRID_WR1	400KV-WARORA-PG-WARORA-1	D	Bus-splitting Scheme  Diamond Crossing of Earthwire / OPGW over 400kV Mauda-Wardha Line for TL Diversion/Re-routing works associated with	8/10/2023	07:00	8/11/2023	18:00	Diamond Crossing of Earthwire / OPGW over 400kV Mauda- Wardha Line for TL Diversion/Re-routing works associated with Bus-splitting Scheme
142	687	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-BOISAR-BORIVALI-1	D	Bus-splitting Scheme  Replacement of old hardware at critical location.	8/10/2023	09:00	8/12/2023	18:00	Simultaneously, outage is required on 220KV Tarapur-Borivali Line for same work and also both lines are on same M/C Tower.
143	688	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-TARAPUR 1-2-BORIVALI-1	D	Replacement of old hardware at critical location	8/10/2023	09:00	8/12/2023	18:00	Simultaneously, outage is required on 220KV Borivali-PGCIL Line for same work and also both lines are on same M/CTower.
144	698	PLANNED	OCC_569	POWERGRID_WR1	400KV-WARORA-PG-WARORA-1	D	FOR LINE BAY 412 LINE SIDE EQUIPMENTS AMP WORK.	8/11/2023	07:00	8/11/2023	13:00	FOR LINE BAY 412 LINE SIDE EQUIPMENTS AMP WORK.
145	711	PLANNED	OCC_569	POWERGRID_WR1	400KV-WARDHA-AKOLA-1	D	For Replacement of Old BHEL Insulators on gantries of element at Akola SS. AR in non auto mode of 400KV-WARDHA-AKOLA-2	8/11/2023	07:00	8/11/2023	20:00	Line Outages of both 400kV Akola-Wardha-1 and 2 are required at same time for replacement of insulators without which work cannot be completed
146	712	PLANNED	OCC_569	POWERGRID_WR1	400KV-WARDHA-AKOLA-2	D	auto mode of 400KV-WARDHA-AKOLA-2  For Replacement of Old BHEL Insulators on gantries of element at Akola SS AR in non auto mode of 400KV-WARDHA-AKOLA-1	8/11/2023	07:00	8/11/2023	20:00	Cannot be completed  Line Outages of both 400kV Akola-Wardha-1 and 2 are required at same time for replacements of insulators without which work cannot be completed
147	742	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-DHULE-MS-BABLESHWAR-2	D	Routine Line maintenance and Insulator cleaning work( simuletenous AR out required on ckt 1)	8/11/2023	08:00	8/11/2023	18:00	400kV Ektuni ckt I&II,400kV Bhusawal,400kv Aurangabad and Dhule I will be in service

Sr.No.	OCCM Sr. No	Request Type	OCC Number	Name of Requesting Agency	Line / Element	Daily / Continuo	Reason	From		То		Remarks
148	743	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-PUSAD-1	D	Routine line maintenance work	8/11/2023	08:00	8/11/2023	18:00	NA
149	744	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-DHULE-MS-BABLESHWAR-1	D	Only AR will be in Non Auto (simuletenous outage out required on ckt 2)	8/11/2023	08:00	8/11/2023	18:00	Only AR will be in Non Auto
150	745	PLANNED	OCC_569	MEGPTCL	400KV-KORADI-II-KORADI-III-3	D	Annual Maintenance of Line equipment at Koradi III SS	8/11/2023	09:00	8/11/2023	18:00	Line is not connected only future Bay
151	750	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-PUSAD-1	D	for PID work. fixing of bird guard. Shifting of auto reclose switch to non auto mode.	8/11/2023	08:00	8/16/2023	18:00	for PID work.
152	779	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-BABLESHWAR-PADGHE-1	D	Routine Line maintenance work;LBB relay testing	8/12/2023	08:00	8/12/2023	18:00	400kV Padghe II will be in in service.Outage will be taken at 400kV BBLR substation.
153	780	PLANNED	OCC_569	MEGPTCL	765KV-AKOLA (2)-KORADI-III-1	D	Remote Operation checking of Isolators	8/12/2023	10:00	8/12/2023	12:00	Line Outage
154	781	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-KALWA-PADGHE-1	D	For tapping of 400KV Kalwa-Padgha-I ( at	8/12/2023	22:00	8/13/2023	06:00	After above arrangement the 400KV Padgha-Kharghar-Kalwa line
							Loc no. 1113) on 400KV Kalwa-Kharghar Line (Loc no. 167-168) for HTLS of 400KV Kalwa- Padgha-I line between loc no. 1114 to 1148 (about 8 km).					will be established temporarily and will remain in existence till 24.08.2023
155	782	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-KALWA-KHARGHAR-1	D	For tapping of 400KV Kalwa-Padgha-I (at Loc no. 1113) on 400KV Kalwa-Kharghar Line (Loc no. 167-168) for HTLS of 400KV Kalwa- Padgha-I line between loc no. 1114 to 1148 (about 8 km).	8/12/2023	22:00	8/13/2023	06:00	After above arrangement the 400KV Padgha-Kharghar-Kalwa line will be established temporarily and will remain in existence till 24.08.2023
156	783	PLANNED	OCC_569	POWERGRID_WR1	400KV-KALWA-PUNE-PG-1	D	For Line Bay AMP Work	8/13/2023	07:00	8/13/2023	18:00	
157	792	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-BABLESHWAR-PADGHE-2	D	Routine Line maintenance and Insulator cleaning work	8/13/2023	08:00	8/13/2023	18:00	400kV Padghe I will be in in service
158	793	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-KALWA-PUNE-PG-1	D	SSN to DSN replacement of insulator string	8/13/2023	08:30	8/13/2023	18:30	SSN to DSN replacement of insulator string Project & FWC mid
159	794	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-WARORA-PG-WARORA-1	D	Project & FWC mid span joint.  Routine Maintenance & Dignostic testing work	8/13/2023	09:00	8/13/2023	17:00	span joint.  400KV WARORA-IEPL Line is in ckt
						D						
160	795	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-TALEGAON-PUNE-PG-2	ט	Half yearly maintenence	8/13/2023	09:00	8/13/2023	17:00	-
161	818	PLANNED	OCC_569	MEGPTCL	400KV-KORADI-II-KORADI-III-4	D	Annual Maintenance of Line equipment at Koradi III SS	8/14/2023	09:00	8/14/2023	18:00	Line is not connected only future Bay
162	821	PLANNED	OCC_569	MSLDC_OUTAGE	BUS COUPLER BAY OF CHAKAN - 400KV - BUS 1 AND CHAKAN - 400KV - BUS 2 @CHAKAN - 400KV at CHAKAN - 400	D	Routine Maintenance and DT	8/15/2023	10:00	8/15/2023	18:00	-
163	824	PLANNED	OCC_569	POWERGRID_WR1	400KV-AURANGABAD-M (WALUJ)- AURANGABAD-2	D	Line Bay AMP Work	8/16/2023	07:00	8/16/2023	18:00	404L (Waluj)
164	825	PLANNED	OCC_569	POWERGRID_WR1	400KV-AURANGABAD-M (WALUJ)- AURANGABAD-2	D	409L AMP at Aurangabad & 404L AMP at Waluj and BHEL Insulator Replacement work	8/16/2023	07:00	8/16/2023	18:00	409L
165	826	PLANNED	OCC_569	POWERGRID_WR1	AURANGABAD-M (WALUJ) - 400KV -	D	For BHEL Insulator Replacement work	8/16/2023	07:00	8/16/2023	18:00	
166	849	PLANNED	OCC_569	MSLDC_OUTAGE	BUS 1  220KV-MAHALAXMI(KONALKATTA)-	D	maintenance work	8/16/2023	09:00	8/16/2023	17:00	The said work is very important
100	049			WSEDC_OCTAGE	AMONA-1		manuelance work	6) 10) 2023	09.00	8/ 10/ 2023	17.00	the said work is very important
167	850	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-WARDHA-KORADI-II-1	D	Routine Maintenance & Dignostic testing work .	8/16/2023	09:00	8/16/2023	17:00	400 KV WARORA - DEOLI 2 Line is in ckt
168	851	PLANNED	OCC_569	MSLDC_OUTAGE	132KV-MANSAR-MS-KANHAN-1	D	Routine Maint. Work	8/16/2023	09:00	8/16/2023	18:00	NA
169	852	PLANNED	OCC_569	APML-ADANI	400KV/11.5KV-STATION TRANSFORMER-4	С	Annual Maintenance & Testing Transformer. Annual maintenance of main bay and tie bay	8/16/2023	09:00	8/17/2023	18:00	GT-2 will be in service with main bay
170	867	PLANNED	OCC_569	POWERGRID_WR1	400KV-PARLI NEW-PARLI-M-2	С	euipments. For reconductoring	8/16/2023	07:00	8/31/2023	18:00	For ongoing project of "Upgradation of 400kV Line Bays (02 Nos) of Parli (PG) I&II at Parli (MSETCL) from existing current rating of 2000A to 3150A to suit the reconductoring with Twin HTLS"
171	898	PLANNED	OCC_569	MP_SLDC	220KV-KHANDWA-NEPANAGAR-1	D	FOR INSTALLATION OF ERS TOWER	8/17/2023	08:00	8/17/2023	18:00	
							DURING MODIFICATION AT LOC NH 347 BG & 753L AND HALF DIAMOND CROSSING OF OPGW FOR 132KV CHHEGAON - NEPANAGAR LINK & DISMENTALING OF ERS TOWER					
172	921	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-PUSAD-1	D	Maintenance work.	8/17/2023	08:00	8/17/2023	18:00	****
173	924	PLANNED	OCC_569	MEGPTCL	765KV-AKOLA (2)-EKTUNI-2	D	Six Monthly Changeover of Spare Line Reactor with Y-ph Reactor at Ektuni SS as per	8/17/2023	09:00	8/17/2023	14:00	Non-switchable Reactor at Ektuni SS Last changeover date-25.07.2022
							CEA guideline					
174	925	PLANNED	OCC_569	MSETCL	220KV-TALANGADE(MS)-CHIKKODI- II-1	D	Maintenance work	8/17/2023	09:00	8/17/2023	17:00	The said work is very important
175	926	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-TALANGADE(MS)-CHIKKODI- II-1	D	Maintenance work	8/17/2023	09:00	8/17/2023	17:00	The said work is very important
			OCC_569	MSLDC_OUTAGE	400KV-LONIKHAND-CHAKAN-1	D	Overhauling of Electrical mechanisam of 89B and 89C PG isolators, Routine Maintenance.	8/17/2023	10:00	8/17/2023	18:00	
177	930	PLANNED PLANNED	OCC_569	MSLDC_OUTAGE POWERGRID_WR1	400KV-BABLESHWAR-PADGHE-2 400KV-KHANDWA-DHULE-MS-2 L/R®	D	Only AR will be in Non Auto, line will be in service Reactor AMP Work	8/17/2023 8/18/2023	08:00	8/31/2023 8/18/2023	18:00 18:00	Only AR will be in Non Auto, line will be in service PGHR
			OCC_569	POWERGRID_WR1	DHULE-MS - 400KV 220KV-SOLAPUR-BALE-1	D	Line terminal equipments AMP at 765kV	8/18/2023	07:00	8/18/2023	18:00	
9	~40 <i>/</i>	. LANNED	200_369	. OWENGRID_WKI	CONTROL OR-DALE-1		Line terminal equipments AMP at 765kV Solapur Substation.	0) 10) 2023	.ou	J 10/ 2023	10.00	
180		PLANNED	OCC_569	MSLDC_OUTAGE  MSLDC_OUTAGE	400KV-CHANDRAPUR-GCR- CHANDRAPU-II-2 TIE BAY OF 400KV/220KV KORADI-II- ICT-2 AND FUTURE @KORADI-II -	D D	Maintenance of CB, CT, CVT.     Replacement of 86 Relay under MTAMC     Diagnostic testing of Circuit Breaker &     Routine nut bolt tightening	8/18/2023 8/18/2023	08:00 10:00	8/18/2023 8/18/2023	18:00 17:30	During outage, 400KV CHANDRAPUR-1 - CHANDRAPUR-2 Ckt. No. 1, 400KV Khaperkheda, 400KV PARLI CKT-3, 400KV ICT-II will remain in service through its Main bay 421
182	970	PLANNED	OCC_569	MSLDC_OUTAGE	400KV at KORADI-II - 400KV MAIN BAY - 765KV/400KV EKTUNI-	D	Diagnostic Testing	8/18/2023	10:00	8/18/2023	18:00	nil
183	975	PLANNED	OCC_569	MSLDC_OUTAGE	ICT-2 AND EKTUNI - 400KV - BUS 2 at EKTUNI - 400KV 400KV-KHARGHAR-PUNE-PG-1	D	PID detected weak strings replacement work,	8/18/2023	08:00	8/21/2023	18:00	
		PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-PUSAD-1	D	Conductor replacement between span in loc 33- 34		08:00		18:00	for DID work
						D.	for PID work. fixing of bird guard. Shifting of auto reclose switch to non auto mode.	8/18/2023		8/23/2023		for PID work.
		PLANNED	OCC_569	POWERGRID_WR1	400KV-KOLHAPUR-MS-SOLAPUR-2	D	Line Bay AMP	8/19/2023	08:00	8/19/2023	18:00	Outage required on line for Line bay equipment AMP works
186	1007	PLANNED	OCC_569	MEGPTCL	MAIN BAY OF 765KV-AKOLA (2)- KORADI-III-1 AND AKOLA (2) - 765KV - BUS 2 at AKOLA (2) - 765KV	D	DGA Test of current Transformer	8/19/2023	10:00	8/19/2023	13:00	Bay Outage

Sr.No.	OCCM Sr. No	Request Type	OCC Number	Name of Requesting Agency	Line / Element	Daily / Continuo	Reason	From		To		Remarks
187	1011	PLANNED	OCC_569	POWERGRID_WR1	400KV-PUNE-GIS-PUNE-PG-3	D D	For AMP	8/19/2023	07:00	8/19/2023	18:00	
188	1013	PLANNED	OCC_569	WTPL	400KV-PUNE-GIS-PUNE-PG-2	D	Replacement of faulty insulators.	8/20/2023	08:00	8/20/2023	18:00	Line outage
189	1014	PLANNED	OCC_569	WTPL	400KV-PUNE-GIS-PUNE-PG-1	D	AR disable for replacement of faulty insulator in400KV-PUNE-GIS-PUNE-PG-3	8/20/2023	08:00	8/20/2023	18:00	AR disable
190	1021	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-BABLESHWAR-PADGHE-2	D	Routine Line maintenance and Insulator cleaning work	8/20/2023	08:00	8/20/2023	18:00	400kV Padghe I will be in service. outage will be taken and work will be carried out at 400kV BBLR substation
191	1022	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-KHARGHAR-PUNE-PG-1	D	SSN to D6N replacement of insulator string Project & FWC mid span joint	8/20/2023	08:30	8/20/2023	18:30	SSN to DSN replacement of insulator string Project & FWC mid span joint
192	1023	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-PARLI-M-KARJAT-2	D	(1) Main-1 distance relay testing work. (2) Bay maintenance work. (3) Hardware tightening & fitting work	8/20/2023	09:00	8/20/2023	18:00	*
193	1060	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-RGPPL-NAGOTHANE-1	D	For jumper tightning work	8/21/2023	23 08:00 8/21/2023 17:00		17:00	outage required
194	1061	PLANNED	OCC 569	MSLDC_OUTAGE	MAIN BAY - 400KV-WARDHA-	D	Routine Maintenance & Dignostic testing work	8/21/2023	08:00	8/21/2023	17:00	Line will be charged through Tie CB 428.
					WARORA-1 AND WARDHA - 400KV - BUS 2 at Wardha - 400KV							
		PLANNED		MSETCL	220KV-MUDSHINGI-CHIKKODI-II-1	D	Maintenance work	8/21/2023	09:00	8/21/2023	17:00	The said work is very important
			OCC_569	MSLDC_OUTAGE	220KV-MUDSHINGI-CHIKKODI-II-1	D	Maintenance work	8/21/2023	09:00	8/21/2023	17:00	The said work is very important
	1064		OCC_569	MEGPTCL	765KV/400KV AKOLA (2)-ICT-1	D	Maintenance of 400kV MCT & MCVT	8/21/2023	10:00	8/21/2023	18:00	ICT
198	1084	PLANNED	OCC_569	POWERGRID_WR1	400KV-BHILAI-KORADI-1	D	For Amp of Line Bay	8/22/2023	07:00	8/22/2023	20:00	
199	1085	PLANNED	OCC_569	POWERGRID_WR1	400KV-KORADI-BHILAI L/R@KORADI - 400KV	D	For Amp of Line Reactor	8/22/2023	07:00	8/22/2023	20:00	
200	1090	PLANNED	OCC_569	POWERGRID_WR1	MAIN BAY - 400KV-PADGHE-PG- KUDUS-1 AND PADGHE-PG - 400KV - BUS 1 at PADGHE-PG - 400KV	D	AMP of 401 Bay	8/22/2023	08:00	8/22/2023	17:00	401 bay will be out of service.
201	1116	PLANNED	OCC_569	MSLDC_OUTAGE	MAIN BAY - 400KV-WARDHA- KORADI-II-1 AND WARDHA - 400KV - BUS 1 at Wardha - 400KV	D	Routine Maintenance & Dignostic testing work .	8/22/2023	08:00	8/22/2023	17:00	400KV KORADI-WARDHA Line will be charged through Tie CB 414.
			OCC_569	MSLDC_OUTAGE	400KV-RGPPL-NAGOTHANE-2	D	For jumper tightning work	8/22/2023	08:00	8/22/2023	17:00	outage required
			OCC_569	MEGPTCL	765KV-TIRODA-KORADI-III-1	D	Installation of Bird Flight Divertor- In reference to the Hon, ble High Court, Nagpur Order dated 05th January 2022	8/22/2023	09:00	8/24/2023	18:00	Line Outage
204	1138	PLANNED	OCC_569	POWERGRID_WR1	400KV-AURANGABAD-BOISAR-1	D	Line Bay AMP Work. AR in non auto mode of 400KV-AURANGABAD-BOISAR-2	8/23/2023	07:00	8/23/2023	18:00	430L
205	1139	PLANNED	OCC_569	POWERGRID_WR1	400KV-AURANGABAD-BOISAR-1 L/R@ AURANGABAD - 400KV	D	Boisar-1 LR AMP Work	8/23/2023	07:00	8/23/2023	18:00	430R
206	1144	PLANNED	OCC_569	POWERGRID_WR1	WARDHA - 400KV B/R 3	D	CSD fine tuning (element shall be taken into/out of service various time) (construction	8/23/2023	07:00	8/23/2023	20:00	
207	1145	PLANNED	OCC_569	POWERGRID_WR1	WARORA-PG - 765KV B/R 1	D	outage) FOR SPARE CHANGEOVER WORK	8/23/2023	08:00	8/23/2023	14:00	FOR SPARE CHANGEOVER WORK
208	1146	PLANNED	OCC_569	POWERGRID_WR1	TIE BAY - 400KV-PADGHE-PG-KUDUS- 1 AND 765KV/400KV PADGHE-PG-ICT-	D	AMP of 402 Bay	8/23/2023	08:00	8/23/2023	17:00	402 bay will be out of service.
209	1166	PLANNED	OCC_569	MSLDC_OUTAGE	1 at PADGHE-PG - 400KV TIE BAY - 400KV-WARDHA-WARORA- 1 AND FUTURE at Wardha - 400KV	D	Routine Maintenance & Dignostic testing work	8/23/2023	08:00	8/23/2023	17:00	Line will be charged through Main CB 429.
210	1167	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-BADNERA-1	D	1.For Replacement of Flashover Disc 2.Diagnostic testing of Line Bay	8/23/2023	09:00	8/23/2023	17:00	-
211	1168	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-PARLI-PARLI-M-2	D	at Badnera S/s  LINE/ s/s maintenance	8/23/2023	09:00	8/23/2023	17:30	•
212	1169	PLANNED	OCC 589	MSLDC_OUTAGE	132KV-MANSAR-MS-PENCH-1	D	Routine Maint. Work	8/23/2023	09:00	8/23/2023	18:00	NA NA
		PLANNED		MSLDC_OUTAGE	MAIN BAY - 765KV/400KV EKTUNI-	D	Diagnostic Testing	8/23/2023	10:00		18:00	nil
214			OCC_569	POWERGRID_WR1	ICT-1 AND EKTUNI - 400KV - BUS 2 at EKTUNI - 400KV MAIN BAY - 400KV-WARDHA-AKOLA-		For Amp of Bay	8/24/2023	07:00	8/24/2023	20:00	
				POWERGRID_WR1	1 AND AKOLA - 400KV - BUS 2 at AKOLA - 400KV 400KV-WARDHA-AURANGABAD-1	D	For Line Reactor Amp works	8/24/2023	07:00	8/24/2023	20:00	
040	4404	DI ANINED	000 500	DOWNER ON THE	L/R® WARDHA - 400KV		CCD C	0.004.00000	07.00	0.104.10000	20.00	
216	1181	PLANNED	UCU_569	POWERGRID_WR1	WARDHA - 400KV B/R 2	D	CSD fine tuning (element shall be taken into/out of service various time)(construction outage)	8/24/2023	07:00	8/24/2023	20:00	
217	1184	PLANNED	OCC_569	WTPL	220KV-TALEGAON-PUNE-PG-1	D	Line crossing - Stringing of 400KV - KHARGHAR - PUNE - PG - 1	8/24/2023	08:00	8/24/2023	18:00	Line outage
218	1185	PLANNED	OCC_569	WTPL	220KV-TALEGAON-PUNE-PG-2	D	Line crossing - Stringing of 400KV - KHARGHAR - PUNE - PG - 1	8/24/2023	08:00	8/24/2023	18:00	Line outage
219	1213	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-PUSAD-1	D	Maintenance work	8/24/2023	08:00	8/24/2023	18:00	****
220	1214	PLANNED	OCC_569	MSLDC_OUTAGE	TIE BAY - 400KV-EKTUNI- BABLESHWAR-1 AND FUTURE at EKTUNI - 400KV	D	Diagnostic testing	8/24/2023	10:00	8/24/2023	18:00	nil
221	1215	PLANNED	OCC_569		EKTUNI - 400KV 400KV-AKOLA-AKOLA (2)-1	D	For Diagnostic testing, DCRM, IR, CRM of CB,& routine maintenance	8/24/2023	11:00	8/24/2023	18:00	yelwan ckt-02 will be in service
222	1219	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-TARAPUR 1-2-BORIVALI-1	D	Replacement of old hardware at critical	8/24/2023	09:00	8/26/2023	18:00	Simultaneously outage is required on 220 kV Borivali-PGCIL Line
223	1220	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-BOISAR-BORIVALI-1	D	location.  Replacement of old hardware at critical	8/24/2023	09:00	8/26/2023	18:00	for the same work & also both lines are on same M/C Tower.  Simultaneously outage is required on 220 kV Borivali-Tarapur for
224	1221	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-KALWA-PUNE-PG-1	D	location.  PID detected weak strings replacement work,	8/24/2023	08:00	8/27/2023	18:00	the same work & also both lines are on same M/C Tower.
							Conductor replacement between span in loc 33- 34					
225	1222	PLANNED	OCC_569	POWERGRID_WR1	MAIN BAY - 400KV-BHILAI-KORADI-1 AND KORADI - 400KV - BUS 1 at Koradi - 400KV	С	Overhauling of BHI CGL CB at Koradi SS	8/24/2023	14:00	8/31/2023	18:00	
226	1223	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-BADNERA-1	D	For PID work, Shifting of auto reclose switch to non auto mode	8/24/2023	11:00	8/31/2023	15:00	For PID work.
227	1235	PLANNED	OCC_569	POWERGRID_WR1	MAIN BAY - 400KV-PADGHE-PG- KUDUS-2 AND PADGHE-PG - 400KV -	D	AMP of 404 Bay	8/25/2023	08:00	8/25/2023	17:00	404 bay will be out of service.
					BUS 1 at PADGHE-PG - 400KV							

Sr.No.	OCCM Sr. No	Request Type	OCC Number	Name of Requesting Agency	Line / Element	Daily / Continuo	Reason	From		То		Remarks
228	1260	PLANNED	OCC_569	MEGPTCL	765KV-TIRODA-KORADI-III-2	D	Installation of Bird Flight Divertor- In reference to the Hon, ble High Court, Nagpur Order dated 05th January 2022	8/25/2023	08:00	8/26/2023	18:00	Line Outage
229	1262	Planned	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-PUSAD-1	D	for PID work. fixing of bird guard. Shifting of auto reclose switch to non auto mode.	8/25/2023	08:00	8/30/2023	18:00	for PID work.
230	1267	PLANNED	OCC_569	POWERGRID_WR1	TIE BAY - 400KV-PADGHE-PG-KUDUS- 2 AND 765KV/400KV PADGHE-PG-ICT- 2 at PADGHE-PG - 400KV	D	AMP of 405 Bay	8/26/2023	08:00	8/26/2023	17:00	405 bay will be out of service.
231	1288	PLANNED	OCC_569	MEGPTCL	400KV-KORADI-II-KORADI-III-2	D	Annual Maintenance of Line equipment at Koradi III SS	8/26/2023	09:00	8/26/2023	18:00	Line Outage
232	1291	PLANNED	OCC_569	WTPL	400KV-PUNE-GIS-PUNE-PG-4	D	Replacement of faulty insulators.	8/27/2023	08:00	8/27/2023	18:00	Line outage
233	1292	PLANNED	OCC_569	WTPL	400KV-PUNE-GIS-PUNE-PG-3	D	AR disable for replacement of faulty insulator in400KV-PUNE-GIS-PUNE-PG-3	8/27/2023	08:00	8/27/2023	18:00	AR disable
234	1294	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-BABLESHWAR-PADGHE-2	D	Routine Line maintenance and Insulator cleaning work	8/27/2023	08:00	8/27/2023	18:00	400kV Padghe I will be in service. outage will be taken and work will be carried out at 400kV BBLR substation.
235	1316	PLANNED	_	MSLDC_OUTAGE	132KV-DHARNI-NEPANAGAR-1	D	Line Method Shifting of auto reclose switch to non auto mode	8/28/2023	09:00	8/28/2023	17:00	Hot Line Work
236	1317	PLANNED	OCC_569	MEGPTCL	400KV-KORADI-II-KORADI-III-1	D	Annual Maintenance of Line equipment at Koradi III SS	8/28/2023	09:00	8/28/2023	18:00	Line Outage
237	1334	PLANNED	OCC_569	POWERGRID_WR1	220KV-SOLAPUR-NARANGWADI-2	D	Line terminal equipments AMP at 765kV Solapur Substation	8/29/2023	07:00	8/29/2023	18:00	
238	1347	PLANNED	_	MSLDC_OUTAGE	and the state of t	D	work.	8/29/2023	09:00	8/29/2023	18:00	Load manage on 400KV Chandrapur 2 Ckt 2 ,parallel ckt
239	1348	PLANNED	_		400KV-CHANDRAPUR SWITCHING STATION-CHANDRAPUR-II-1	D	work	8/29/2023	09:00	8/29/2023	18:00	Diagnostic testing and allied bay maintenance work
240	1350	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-RGPPL-NEW KOYNA-1	D	PID Faulty String insulators replacement	8/29/2023	08:00	8/30/2023	18:00	_
241	1364		OCC_569	MSLDC_OUTAGE	400KV-PARLI-M-SOLAPUR-M-1	D	(1) Main-1 distance relay testing work. (2) Bay maintenance work. (3) Hardware tightening & fitting work		09:00	8/30/2023	18:00	-
242	1369	PLANNED	OCC_569	POWERGRID_WR1	220KV-SOLAPUR-NARANGWADI-1	D	Line terminal equipments AMP at 765kV Solapur Substation	8/31/2023	07:00	8/31/2023	18:00	
243	1381	PLANNED	OCC_569	MSLDC_OUTAGE	220KV-WARDHA-PUSAD-1	D	Maintenance work.	8/31/2023	08:00	8/31/2023	18:00	
244	1382	PLANNED	OCC_569	MSLDC_OUTAGE	400KV-CHAKAN-PUNE-PG-1	D	Routine Maintenance. And DT Fixing of SF6 gauge to a CB pole	8/31/2023	10:00	8/31/2023	18:00	-

				S	tate Elem	ent outag	e list for t	he month of AUG'2023			
Sr.no.	Voltage	Line Equipment	From Date	From Time	To Date	To Time	Basis	Reason	System	Agency	Remark ,If any.
1	400 KV	KARAD - TALANDGE CKT - 1	01-Aug-23	09:00	01-Aug-23	23:50	Daily	1)400 kV C bus PG isolator overhauling work.	MSETCL	MSETCL	Load will be managed on Talande Karad Ckt-2
2	400 KV	400/220/33 KV 500MVA ICT - 1 @ KHAPARKHEDA	02-Aug-23	09:00	02-Aug-23	17:00	Daily	2)Q/M of Bay. Rapid Restortion Scheme(RRS) Work	MSETCL	MSETCL	NA
3	400 KV	STATION TF - 1 @ KORADI -2	02-Aug-23	10:00	02-Aug-23	17:30	Daily	Diagnostic testing of Line current Transformer & Routine nut bolt tightening	MSETCL	MSETCL	Load will be shifted to Station Transformer -II
4	400 KV	CHANDRAPUR-PARLI CKT-3	02-Aug-23	08:00	03-Aug-23	18:00	Daily	for replacement of insulator strings.	MSETCL	MSETCL	-
5	400 KV	400/220 KV 167MVA SPARE ICT @ LONIKAND 2	03-Aug-23	06:00	03-Aug-23	17:00	Daily	RRS Jumpering work	MSETCL	MSETCL	-
6	400 KV	NEW KOYNA-KARAD CKT - 2	03-Aug-23	08:00	03-Aug-23	17:00	Daily	Diagnostic testing & Relay testing work , Routine	MSETCL	MSETCL	
	100.101					45.00		maint. Work	MSETCL	LIOETO:	
		BUS REACTOR (80 MVAr) - 1 @ BABHALESHWAR	03-Aug-23	09:00	03-Aug-23	15:00	Daily	LBB relay testing, Bay Maintenance Work		MSETCL	Reactor is OFF during day hours
8	400 KV	TIE BAY - 417 OF IEPL @ KORADI-2	04-Aug-23	10:00	04-Aug-23	17:30	Daily	Diagnostic testing of Circuit Breaker & current Transformer & Routine nut bolt tightening	MSETCL	MSETCL	Koradi-II- IEPL Ckt. Will remain in service through Main Bay 418
9	400 KV	KHADKA-AURANGABAD (WALUJ)	05-Aug-23	09:00	05-Aug-23	18:00	Daily	For routine bay maintenance works and Dignostic testing works.	MSETCL	MSETCL	As per outage plan
10	400 KV	400/220KV 315 MVA ICT - 1 @ NEW KOYNA	07-Aug-23	08:00	07-Aug-23	17:00	Daily	Diagnostic testing & Relay testing work , Routine maint. Work	MSETCL	MSETCL	
11	400 KV	CHANDRAPUR 2 - KUMBHARGAON(NANDED) CKT - 2	07-Aug-23	08:00	08-Aug-23	18:00	Daily	For replacement of insulator strings.	MSETCL	MSETCL	-
12	400 KV	400/220/33 KV 315 MVA ICT - 2 @ KOLHAPUR	07-Aug-23	09:00	07-Aug-23	23:50	Daily	1)400 kV C bus PG isolator overhauling work. 2)Q/M of Bay.	MSETCL	MSETCL	Monday is load staggering day in kolhapur
13	400 KV	WARORA - IEPL	08-Aug-23	09:00	08-Aug-23	18:00	Daily	Line CT, CVT Tan delta, IR values & Routine maintenance and and isolator maintenance work.	MSETCL	MSETCL	Both Main & Tie Bay is in OFF condition.
14	400 KV	MAIN BAY - 418 OF IEPL @ KORADI-2	08-Aug-23	10:00	08-Aug-23	17:30	Daily	Diagnostic testing of Circuit Breaker & Routine nut bolt tightening	MSETCL	MSETCL	Koradi-II- IEPL Ckt. Will remain in service through Tie bay 417
15	400 KV	MAIN BAY (403) OF CHANDRAPUR GCR CKT - 1 @ CHANDRAPUR - 2	08-Aug-23	10:00	08-Aug-23	17:00	Daily	Diagnostic testing and allied bay maintenance work	MSETCL	MSETCL	Diagnostic testing and allied bay maintenance work
16	400 KV	KARAD - TALANDGE CKT - 2	08-Aug-23	09:00	08-Aug-23	23:50	Daily	1)400 kV C bus PG isolator overhauling work. 2)Q/M of Bay.	MSETCL	MSETCL	Load will be managed on Talande Karad Ckt-1
17	400 KV	PARLI - KUMBHARGAON (NANDED) CKT - 1	09-Aug-23	09:00	09-Aug-23	18:00	Daily	(1)Reactor back up relay testing work. (2) Bay maintenance work. (3) Hardware tightening & fitting work	MSETCL	MSETCL	-
18	400 KV	400/220/33 KV 500MVA ICT - 2 @ KHAPARKHEDA	09-Aug-23	09:00	09-Aug-23	17:00	Daily	Rapid Restortion Scheme(RRS) Work	MSETCL	MSETCL	NA
19	400 KV	DEEPNAGAR - THAPTI TANDA	09-Aug-23	08:00	10-Aug-23	19:00	Daily	Pending work related to work done by project division at Loc. No. 154	MSETCL	MSETCL	Suspension insulator strings tilted towards waluj side while height extension work at 155-156 for Samruddhi Highway.
20	400 KV	MAIN BAY-421 OF ICT - 2 @ KORADI -2	10-Aug-23	10:00	10-Aug-23	17:30	Daily	Diagnostic testing of Circuit Breaker & Routine nut bolt tightening	MSETCL	MSETCL	ICT-II will remain in service through its Tie bay 420
21	400 KV	400/220/33 KV 500 MVA ICT - 1 @ JEJURI	10-Aug-23	09:30	10-Aug-23	18:00	Daily	For RRS work, Maintenance & Testing work	MSETCL	MSETCL	ICT-2 & ICT-3 will continue to remain in service
22	400 KV	LONIKAND - JEJURI CKT - 2	10-Aug-23	08:00	10-Aug-23	18:00	Daily	PID detected weak strings replacement work	MSETCL	MSETCL	-
23	400 KV	LONIKAND II - LONIKAND I (INTERCONNECTOR ) - 1	10-Aug-23	06:00	10-Aug-23	17:00	Daily	DT & HYM	MSETCL	MSETCL	-
24	400 KV	CHANDRAPUR - KHAPERKHEDA	10-Aug-23	08:00	10-Aug-23	18:00	Daily	Routine Maint. Work	MSETCL	MSETCL	NA
25	400 KV	NEW KOYNA - STAGE IV CKT - 2	10-Aug-23	08:00	10-Aug-23	17:00	Daily	Diagnostic testing & Relay testing work , Routine maint. Work	MSETCL	MSETCL	
26	400 KV	CHANDRAPUR 2- KUMBHARGAON (NANDED) CKT - 1	11-Aug-23	08:00	13-Aug-23	18:00	Daily	for replacement of insulator strings.	MSETCL	MSETCL	
27	400 KV	DEEPNAGAR - AURANGABAD (WALUJ)	11-Aug-23	10:00	11-Aug-23	18:00	Daily	Routine Maintenance & Diagnostic Testing Work	MSETCL	MSETCL	NIL
28	400 KV	KORADI - KHAPERKHEDA CKT - 2	11-Aug-23	08:00	11-Aug-23	18:00	Daily	Routine Maint. Work	MSETCL	MSETCL	NA
29		400/220/33 KV 315MVA ICT - 1 @ BABHALESHWAR	12-Aug-23	09:00	12-Aug-23	18:00	Daily		MSETCL	MSETCL	Load to be manageed on 315 MVA ICT II, and 501 MVA ICT III and IV
30	400 KV	KORADI - KHAPERKHEDA CKT - 1	12-Aug-23	08:00	12-Aug-23	18:00	Daily	Routine Maint. Work	MSETCL	MSETCL	NA .
31	400 KV	KORADI - KHADKA	13-Aug-23	09:00	13-Aug-23	18:00	Daily	For routine bay maintenance works and dignostic testing works.	MSETCL	MSETCL	As per outage plan.
32	400 KV	WARORA - IEPL 400/220KV 315 MVA ICT - 2 @ NEW KOYNA	14-Aug-23 14-Aug-23	09:00	14-Aug-23 14-Aug-23	17:00	Daily	Routine Maintenance & Dignostic testing work .  Diagnostic testing & Relay testing work , Routine	MSETCL MSETCL	MSETCL MSETCL	400 KV KORADI 2-WARDHA PGCIL Line is in ckt
34		400/220/33 KV 500 MVA ICT - 3 @ PARLI	14-Aug-23	09:00	14-Aug-23	18:00	Daily	maint. Work  (1) C & Tan D of Bushing & winding testing work. (2)	MSETCL	MSETCL	-
35	400 KV	Talandge- Alkud	14-Aug-23	09:00	14-Aug-23	23:50	Daily	Bay maintenance work.  Q/M of Bay.	MSETCL	MSETCL	The said work is very important
36	400 KV	BABLESHWAR- AURANGABAD (WALUJ)	16-Aug-23	08:00	17-Aug-23	18:00	Daily	Routine Line maintenance and Insulator cleaning work;CB DCRM/Timing,CT tan D	MSETCL	MSETCL	400kV Ektuni ckt l&II,400kV Bhusawal, and Dhule I &II will be in service
37	400 KV	400/220/33 KV 500 MVA ICT - 2 @ JEJURI	17-Aug-23	09:30	17-Aug-23	18:00	Daily	For RRS work, Maintenance & Testing work	MSETCL	MSETCL	ICT-1 & ICT-3 will continue to remain in service
38	400 KV	LONIKAND II - LONIKAND I (INTERCONNECTOR ) - 1	17-Aug-23	08:00	17-Aug-23	18:00	Daily	DT Work & Bay Maintenance	MSETCL	MSETCL	-
39	400 KV	LONIKAND I - KOYNA STAGE-IV	17-Aug-23	08:00	17-Aug-23	18:00	Daily	PID faulty insulator string replacement and Routine maintenance	MSETCL	MSETCL	-
40	400 KV	LONIKAND II - LONIKAND I (INTERCONNECTOR ) - 2	17-Aug-23	06:00	17-Aug-23	17:00	Daily	DT & HYM	MSETCL	MSETCL	-
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				From							
Sr.no.	Voltage	Line Equipment	From Date	Time	To Date	To Time	Basis	Reason	System	Agency	Remark ,If any.
41	400 KV	400/220/33 KV 500 MVA ICT - 3 @ WALUJ	18-Aug-23	10:00	18-Aug-23	18:00	Daily	Routine Maintenance & Diagnostic Testing Work	MSETCL	MSETCL	NIL
42	400 KV	400/220/33 KV 500MVA ICT - 3 @ BABHALESHWAR	18-Aug-23	08:00	18-Aug-23	19:00	Daily	RRS TESTING & COMMISSIONING WORK; DiagnosticC Testing & Quarterly Bay Maintenance Work	MSETCL	MSETCL	Load to be manageed on 315 MVA ICT I and II and 501 MVA ICT IV
43	400 KV	TIE BAY (418) OF IEPL AND FUTURE LINE-1 @ WARORA	18-Aug-23	09:00	18-Aug-23	18:00	Daily	Routine maintenance and DCRM/CRM/CB Timings Testing works and isolater maintenance work .	MSETCL	MSETCL	only Tie CB 418 is in OFF condition ,respective ckt charged through its own main CB.
44	400 KV	KHADKA-AURANGABAD (WALUJ)	18-Aug-23	08:00	19-Aug-23	18:00	Daily	Routine Line maintenance and Insulator cleaning work	MSETCL	MSETCL	400kV Ektuni ckt I&II,400kV Bhusawal,400kv Aurangabad and Dhule I&II will be in service
45	400 KV	FUTURE CKT - 1 @ WARORA	19-Aug-23	09:00	19-Aug-23	18:00	Daily	Relay testing work & routine maintenance work.	MSETCL	MSETCL	In Dia the 400KV IEPL ckt charged on its Main Bay CB
46	400 KV	400/220/33 KV 500MVA ICT - 3 @ BABHALESHWAR	19-Aug-23	08:00	19-Aug-23	19:00	Daily	RRS TESTING & COMMISSIONING WORK; DiagnosticC Testing & Quarterly Bay Maintenance Work	MSETCL	MSETCL	Load to be manageed on315 MVA ICT I and II and 501 MVA ICT IV
47	400 KV	400/220/33 KV 501MVA ICT - 4 @ BABHALESHWAR	21-Aug-23	08:00	21-Aug-23	18:00	Daily	RRS TESTING & COMMISSIONING WORK; Diagnostic Testing & Quarterly Bay Maintenance	MSETCL	MSETCL	Load to be manageed on315 MVA ICT I and II and 501 MVA ICT III
48	400 KV	400/220/33 KV 500 MVA ICT - 1 @ KOLHAPUR	21-Aug-23	09:00	21-Aug-23	23:50	Daily	Q/M of bay	MSETCL	MSETCL	Monday is load staggering day in kolhapur
49	400 KV	400/220/33 KV 501MVA ICT - 4 @ BABHALESHWAR	22-Aug-23	08:00	22-Aug-23	18:00	Daily	RRS TESTING & COMMISSIONING WORK; Diagnostic Testing & Quarterly Bay Maintenance Work	MSETCL	MSETCL	Load to be manageed on315 MVA ICT I and II and 501 MVA ICT III
50	400 KV	400/220/33 KV 315MVA ICT - 1 @ AKOLA	22-Aug-23	11:00	22-Aug-23	18:00	Daily	For Diagnostic testing, winding resistance & routine maintenance	MSETCL	MSETCL	Load will be shifted on ICT-02
51	400 KV	MIAN BAY-422 OF STATION TF - 1 @ KORADI -2	22-Aug-23	10:00	22-Aug-23	18:30	Daily	Diagnostic testing of current Transformer & Routine nut bolt tightening	MSETCL	MSETCL	Station transformer-I will remain in service through its Tie Bay bay 423
52	400 KV	BABLESHWAR- AURANGABAD (WALUJ)	23-Aug-23	08:00	24-Aug-23	18:00	Daily	Routine Line maintenance and Insulator cleaning work	MSETCL	MSETCL	400kV Ektuni ckt I&II,400kV Bhusawal,400kv Aurangabad and Dhule I will be in service
53	400 KV	PARLI - KUMBHARGAON(NANDED) CKT - 2	23-Aug-23	09:00	23-Aug-23	18:00	Daily	(1) Main-2 distance relay testing work. (2) Bay maintenance work. (3) Hardware tightening & fitting work	MSETCL	MSETCL	-
54	400 KV	LONIKAND I - KOYNA STAGE-IV	24-Aug-23	08:00	24-Aug-23	18:00	Daily	DT Work & Bay Maintenance	MSETCL	MSETCL	-
55	400 KV	400/220/33 KV 500 MVA ICT - 3 @ JEJURI	24-Aug-23	09:30	24-Aug-23	18:00	Daily	For RRS work, Maintenance & Testing work	MSETCL	MSETCL	ICT-1 & ICT-2 will continue to remain in service
56	400 KV	400/220KV 315MVA ICT - 3 @ CHAKAN	24-Aug-23	10:00	24-Aug-23	18:00	Daily	Overhauling of Electrical mechanisam of 89A and 89C PG isolators, Routine Maintenance. And DT.	MSETCL	MSETCL	-
57	400 KV	400 KV FUTURE BAY II @ WARORA	24-Aug-23	09:00	24-Aug-23	18:00	Daily	Relay testing work & routine maintenance work.	MSETCL	MSETCL	In Dia the 400KV PGCIL (NAGRI) ckt charged on its Main Bay CB.
58	400 KV	TIE BAY (423) OF STATION TF - 1 @ KORADI 2	25-Aug-23	10:00	25-Aug-23	19:30	Daily	Diagnostic testing of current Transformer& Routine nut bolt tightening	MSETCL	MSETCL	Station transformer-I will remain in service through its Main bay 422
59	400 KV	KHADKA-AURANGABAD (WALUJ)	25-Aug-23	08:00	26-Aug-23	18:00	Daily	Routine Line maintenance and Insulator cleaning work	MSETCL	MSETCL	400kV Ektuni ckt I&II,400kV Bhusawal,400kv Aurangabad and Dhule I&II will be in service
60	400 KV	400/220 KV 167 MVA ICT @ PARLI	28-Aug-23	09:00	28-Aug-23	18:00	Daily	(1) Winding Resistance testing work. (2) Bay maintenance work.	MSETCL	MSETCL	-
61	400 KV	CHANDRAPUR - KHAPERKHEDA	29-Aug-23	08:00	29-Aug-23	18:00	Daily	Measurement of tandelta of CT.     Bay routine maintenance work.	MSETCL	MSETCL	During outage, 400KV CHANDRAPUR-1 - CHANDRAPUR-2 Ckl. No 1, 400KV CHANDRAPUR-1 - CHANDRAPUR-2 Ckl. No 2, 400KV PARLI CKT-3, 400KV CHANDRAPUR-PGCIL Bhardrawali Ckl. No. 1, 2, 3 & 4 and HVDC Ckt. No. 1 & 2 will be in service.
62	400 KV	400/220/33 KV 315 MVA ICT - 1 @ LONIKAND	31-Aug-23	08:00	31-Aug-23	18:00	Daily	DT Work & Bay Maintenance	MSETCL	MSETCL	-
63	400 KV	JEJURI - KARAD	31-Aug-23	09:30	31-Aug-23	18:00	Daily	For Maintenance & Testing work	MSETCL	MSETCL	400 kV Jejuri-Koyna St-IV line,400 kV Jejuri- Lonikand ckt-1 line ,400 kV Jejuri-Lonikand ckt- 2 line will continue to remain in service.