

**State Load Despatch Center, Airoli (MSETCL) Statement I**  
**Daily system Report for 01/Apr/2023 SATURDAY**

I GENERATION (MUs)			II EXCHANGES (MUs)		
A) MSPGCL	Daily	Monthly	E) InterState Exchanges	Daily	Monthly
1) Thermal	153.146	153.146	1) Gujrat	-2.053	-2.053
2) Hydro	6.254	6.254	2) Madhya Pradesh	8.942	8.942
3) Gas	2.717	2.717	3) Chattisgarh	5.640	5.640
<b>Total MSPGCL</b>	<b>162.117</b>	<b>162.117</b>	4) Maharashtra	177.777	177.777
B) 1) APLM	72.958	72.958	5) Goa (Amona)	-1.258	-1.258
2) JSWEL	20.820	20.820	<b>Total</b>	<b>189.048</b>	<b>189.048</b>
3) VIPL	0.000	0.000	a) Mumbai Schedule	31.210	31.210
4) RPL(AMT)	25.292	25.292	b) Mumbai Drawl	35.645	35.645
5) SWPGPL	12.033	12.033	c) MSEDCL Bilateral *	104.299	104.299
6) Other IPP	24.277	24.277	Include PX	0.000	0.000
7) PGPL	0.000	0.000	d) Mumbai Bilateral *	31.210	31.210
C) 1) TPCL Thermal	9.420	9.420	Include PX	0.000	0.000
2) TPCL Hydro	4.176	4.176	Standby	0.000	0.000
3) TPCL Gas	2.034	2.034	<b>H) ENERGY CATERED (MUs)</b>		
4) AEML Thermal	9.016	9.016	1) MSEDCL	496.149	496.149
D) STATE			2) Mumbai Discoms	60.291	60.291
1) Thermal	326.962	326.962	3) Other Discoms	9.921	9.921
(A1+C1+C4+(B1-B6))			<b>TOTAL STATE</b>	<b>566.361</b>	<b>566.361</b>
2) Hydro	10.430	10.430			
(A2+C2)					
3) Gas	4.751	4.751			
(A3+B7+C3)					
4) Wind	17.583	17.583			
6) SOLAR	17.587	17.587			
<b>TOTAL STATE</b>	<b>377.313</b>	<b>377.313</b>			

\* Displayed for information, not added in total.

**DETAILS OF MAHARASHTRA STATE PEAK DEMAND(MW) Statement II**

PARTICULARS	A. Morning Peak at 12 Hrs	B. Day Peak at 13 Hrs	C. Evening Peak at 20 Hrs	D. Night Minimum at 3 Hrs
MSPGCL Thermal	6142	5724	6972	6542
MSPGCL Hydro	192	154	658	197
MSPGCL Gas	114	112	115	113
MSPGCL Total Generation	6448	5990	7745	6852
Central Sector Receipt	9376	9200	7429	6966
WIND	129	204	1060	927
CPP / IPP Thermal	6382	6352	6395	6642
CPP / IPP Gas	0	0	0	0
SOLAR	2255	2259	0	0
Exchange with Mumbai	-1943	-1943	-1461	-1097
<b>MSEDCL DEMAND MET</b>	<b>22197</b>	<b>21622</b>	<b>20732</b>	<b>19997</b>
Load Shedding	0	0	0	0
MSEDCL DEMAND	22197	21622	20732	19997
TPCL GENERATION	655	638	811	563
AEML GENERATION	365	340	432	410
<b>MUMBAI DEMAND</b>	<b>2963</b>	<b>2921</b>	<b>2704</b>	<b>2070</b>
<b>OTHER DISCOM DEMAND</b>	<b>450</b>	<b>440</b>	<b>436</b>	<b>293</b>
STATE DEMAND MET	25610	24983	23872	22360
<b>STATE DEMAND</b>	<b>25610</b>	<b>24983</b>	<b>23872</b>	<b>22360</b>
Frequency (Hz)	49.99	49.98	49.98	50.03

**FREQUENCY PARTICULARS**

MAXIMUM FREQ.	MINIMUM FREQ.	AVERAGE FREQ.	FREQ. BELOW 49.4 Hz
50.29 Hz at 07.29 Hrs	49.75 Hz at 14.15 Hrs	50	0 % of Time(min)

Note : The report is based on Operational Data and is for statistical purpose only.

## Daily and Progressive Generation, Maximum, Minimum for 01/Apr/2023

Generating unit	Generation			
	Daily (Mus)	Monthly (Mus)	Max (MW)	Min (MW)
<b>Koradi</b>				
Unit 6	4.92	4.92	210	200
Unit 8	13.63	13.63	600	532
Unit 9	0.00	0.00	0	0
Unit 10	12.90	12.90	555	518
<b>Total</b>	<b>31.44</b>	<b>31.44</b>		
<b>Bhusawal</b>				
Unit 3	3.05	3.05	160	115
Unit 4	9.29	9.29	455	280
Unit 5	9.30	9.30	485	280
<b>Total</b>	<b>21.64</b>	<b>21.64</b>		
<b>Parli</b>				
Unit 6	4.00	4.00	224	141
Unit 7	3.78	3.78	238	83
Unit 8	3.49	3.49	157	135
<b>Total</b>	<b>11.28</b>	<b>11.28</b>		
<b>Chandrapur</b>				
Unit 3	3.41	3.41	165	125
Unit 4	3.25	3.25	152	125
Unit 5	7.82	7.82	410	275
Unit 6	6.48	6.48	370	64
Unit 7	7.99	7.99	430	267
Unit 8	10.68	10.68	493	300
Unit 9	10.80	10.80	500	305
<b>Total</b>	<b>50.43</b>	<b>50.43</b>		
<b>Paras</b>				
Unit 3	2.02	2.02	232	0
Unit 4	5.64	5.64	250	178
<b>Total</b>	<b>7.66</b>	<b>7.66</b>		
<b>Khaparkheda</b>				
Unit 1	2.82	2.82	130	105
Unit 2	2.76	2.76	130	85
Unit 3	3.85	3.85	181	132
Unit 4	3.70	3.70	190	125
Unit 5	10.66	10.66	480	330
<b>Total</b>	<b>23.80</b>	<b>23.80</b>		
<b>Nasik</b>				
Unit 3	3.57	3.57	177	119
Unit 4	0.00	0.00	0	0
Unit 5	3.33	3.33	162	115
<b>Total</b>	<b>6.90</b>	<b>6.90</b>		
<b>Uran</b>				
All Units	2.72	2.72	117	111
<b>Total</b>	<b>2.72</b>	<b>2.72</b>		
<b>PGPL</b>				
Unit 1	0.00	0.00	0	0
Unit 2	0.00	0.00	0	0
<b>Total</b>	<b>0.00</b>	<b>0.00</b>		
<b>PENCH (MS)</b>				
Pench (MS)	0.19	0.19	44	0
<b>Total</b>	<b>0.19</b>	<b>0.19</b>		
<b>Koyna</b>				
Stage 1-2	1.80	1.80	395	35

Generating unit	Generation			
	Daily (Mus)	Monthly (Mus)	Max (MW)	Min (MW)
Stage 4	0.00	0.00	0	0
Stage 3	0.17	0.17	80	0
<b>Total</b>	<b>1.98</b>	<b>1.98</b>		
<b>Hydro</b>				
KDPH	0.86	0.86	36	36
VTRNA	1.19	1.19	61	0
TILLARI	0.46	0.46	58	0
BHIRA T.R.	0.24	0.24	77	0
SMLHY_PTN	1.33	1.33	57	51
GHATGHAR	0.00	0.00	0	0
<b>Total</b>	<b>4.08</b>	<b>4.08</b>		
<b>Wind</b>				
Total	17.58	17.58	0	0
<b>Total</b>	<b>17.58</b>	<b>17.58</b>		
<b>CPP</b>				
APML(Mus)	72.96	72.96	0	0
JSWEL(Mus)	20.82	20.82	0	0
VIPL(Mus)	0.00	0.00	0	0
RPLAMT-Mus	25.29	25.29	0	0
SWPGPL-Mus	12.03	12.03	0	0
Dhariwal	5.81	5.81	269	198
IEPL	4.86	4.86	267	196
Other(Mus)	13.61	13.61	0	0
<b>Total</b>	<b>155.38</b>	<b>155.38</b>		
<b>SOLAR</b>				
Total	17.59	17.59	0	0
<b>Total</b>	<b>17.59</b>	<b>17.59</b>		
<b>Tata</b>				
Trombay 5	6.27	6.27	263	259
Trombay 6	0.00	0.00	0	0
Trombay 7A	1.10	1.10	89	36
Trombay 7B	0.94	0.94	58	34
TATA Hydro	4.18	4.18	344	66
Trombay 8	3.15	3.15	132	130
<b>Total</b>	<b>15.63</b>	<b>15.63</b>		
<b>AEML</b>				
DTPS U-1&2	9.02	9.02	447	318
<b>Total</b>	<b>9.02</b>	<b>9.02</b>		

* Infirm Power		
Particulars	Daily (Mus)	Monthly

Summary		
Particulars	Daily (Mus)	Monthly (Mus)
MSPGCL Thermal	153.15	153.15
MSPGCL Thml+Gas	155.86	155.86
MSPGCL Hydro	6.25	6.25

Summary		
Particulars	Daily (Mus)	Monthly (Mus)
MSPGCL Total	162.12	162.12
Koyna 1,2 & 4 Total	1.80	1.80
State Total	377.31	377.31

# State Load Despatch Center, Airoli (MSETCL)

# Annexure-2

## Hourly Load Data As on 01/Apr/2023

TIME SR. NO.	MSPGCL GEN.			TOTAL	WIND	CPP / IPP		SOLAR	CS SHARE	CS RECPT	Mum. NET EXCH.	MSEDC L DEM. MET	Load Shedding		MSEDC L DEM. WITH LS	MUMBAI DEMAND	OTHER DISCOM DEMAND	STATE DEMAND	FREQ. (Hz)
	THM	HY	GAS			THM	GAS						Planned	Transmission Constraint					
1	6491	195	113	6799	667	6775	0	0	7127	7324	-1200	20015	0	0	20015	2363	350	22728	49.99
2	6553	192	113	6858	838	6680	0	0	7210	7062	-1152	19975	0	0	19975	2197	311	22483	50.02
3	6542	197	113	6852	927	6642	0	0	7258	6966	-1097	19997	0	0	19997	2070	293	22360	50.03
4	6609	192	112	6913	918	6626	0	0	7075	7077	-1096	20115	0	0	20115	1983	323	22421	49.99
5	6833	221	112	7166	848	6658	0	0	7283	7325	-998	20661	0	0	20661	1953	338	22952	49.99
6	7026	290	112	7428	897	6825	0	0	7152	7157	-982	20965	0	0	20965	2046	360	23371	50.00
7	6986	333	114	7433	835	6734	0	53	7633	7532	-1041	21143	0	0	21143	2101	403	23647	50.05
8	6965	357	113	7435	674	6606	0	470	7610	7287	-1178	20876	0	0	20876	2192	418	23486	50.16
9	5805	286	117	6208	496	6354	0	1167	8216	8121	-1451	20429	0	0	20429	2425	466	23320	50.03
10	5642	230	113	5985	274	6361	0	1754	8617	9075	-1740	21248	0	0	21248	2681	461	24390	49.98
11	6198	197	112	6507	155	6418	0	2186	9099	9029	-1938	21903	0	0	21903	2904	454	25261	50.03
12	6142	192	114	6448	129	6382	0	2255	9601	9376	-1943	22197	0	0	22197	2963	450	25610	49.99
13	5724	154	112	5990	204	6352	0	2259	9510	9200	-1943	21622	0	0	21622	2921	440	24983	49.98
14	5559	135	113	5807	417	6331	0	2214	9049	8966	-1873	21427	0	0	21427	2795	435	24657	50.03
15	5623	162	112	5897	647	6368	0	2011	9059	8902	-1906	21473	0	0	21473	2830	446	24749	49.91
16	5782	256	111	6149	778	6372	0	1668	8996	9000	-1881	21631	0	0	21631	2852	455	24938	49.94
17	6040	313	114	6467	931	6315	0	1104	8585	8555	-1878	21035	0	0	21035	2819	459	24313	49.94
18	6218	247	115	6580	1202	6278	0	416	8100	7904	-1793	20127	0	0	20127	2759	460	23346	50.01
19	6233	464	115	6812	863	6303	0	30	7191	7419	-1542	19419	0	0	19419	2694	466	22579	49.97
20	6972	658	115	7745	1060	6395	0	0	7280	7429	-1461	20732	0	0	20732	2704	436	23872	49.98
21	7134	235	113	7482	1078	6417	0	0	6863	6700	-1456	19809	0	0	19809	2640	412	22861	50.02
22	6641	204	113	6958	1008	6379	0	0	6846	6954	-1361	19494	0	0	19494	2546	444	22484	50.02
23	6641	272	112	7025	886	6399	0	0	7067	7249	-1336	19795	0	0	19795	2449	428	22672	49.97
24	6787	272	114	7173	851	6410	0	0	7272	7439	-1399	20063	0	0	20063	2404	411	22878	49.95
<b>MUs</b>	<b>153.15</b>	<b>6.25</b>	<b>2.72</b>	<b>162.12</b>	<b>17.58</b>	<b>155.38</b>	<b>0.00</b>	<b>17.59</b>	<b>189.70</b>	<b>189.05</b>	<b>-35.64</b>	<b>496.15</b>	<b>0.00</b>	<b>0.00</b>	<b>496.15</b>	<b>60.29</b>	<b>9.92</b>	<b>566.36</b>	<b>50.00</b>

NOTE : ALL VALUES IN MW

Mumbai Net Exch is shown with reference to MSETCL system and (-) sign indicates MSETCL periphery to Mumbai system.

**State Load Despatch Center, Airoli (MSETCL)      Statement-VI**  
**Details of Generating Unit Outages/Trippings for 01/Apr/2023**

Position as on 6.30 Hrs of 02/Apr/2023

Generating Company	Name of Generating Unit	Capacity	Tripped Date	Tripped Time	Sync.Date	Sync. Time	Reason of Outage	Expected Date
<b>PLANNED OUTAGE</b>								
MSPGCL	Koyna Unit 9	80	02/04/2023	05:20	02/04/2023	17:15	Gland clean water pipe line leakage attending work	02/04/2023
MSPGCL	Koyna Unit 10	80	02/04/2023	08:05	02/04/2023	17:15	Gland clean water pipe line leakage attending work	02/04/2023
MSPGCL	Koyna Unit 11	80	02/04/2023	08:40	02/04/2023	17:15	Gland clean water pipe line leakage attending work	02/04/2023
MSPGCL	Koyna Unit 12	80	02/04/2023	12:00	02/04/2023	17:15	Gland clean water pipe line leakage attending work	02/04/2023
<b>FORCED OUTAGE</b>								
PGPL	PGPL U1	262	07/02/2017	17.30		Continued.	No Schedule (NO PPA)	
PGPL	PGPL U2	126	07/02/2017	17.30		Continued.	No Schedule.(NO PPA)	
IPP	VIPL U-1	300	29/12/2018	00.30		Continued.	Coal Shortage. (NO PPA From 20.05.2019)	
IPP	VIPL U-2	300	17/01/2019	00.15		Continued.	Coal shortage.(NO PPA From 20.05.2019)	
CENT.SECTOR	Tarapur 1	160	08/01/2020	10:37		Continued.	Refueling. While refueling preparation, some repair works identified which are being executed before refueling.	01/04/2024
MSPGCL	Uran Unit 7	108	25/05/2020	12.51		Continued.	Turbine Blade Failure	07/04/2023
CENT.SECTOR	Tarapur 2	160	13/07/2020	04:38		Continued.	For cleaning of clogged basket strainer of cooling water system due to heavy ingress of debris from sea. The outage extended for repair and re-fueling.	01/05/2024
MSPGCL	Ghatghar Unit-1	125	20/04/2022	00:35		Continued.	Stator Earth Fault	31/07/2023
MSPGCL	Uran Unit A0	120	07/09/2022	16:30		Continued.	TURBINE TRIPPED ON HIGH VIBRATIONS	30/05/2023
MSPGCL	Uran Unit 5	108	12/11/2022	13:23		Continued.	Gas shortage	
MSPGCL	Ghatghar Unit-2	125	08/02/2023	07:02		Continued.	Stator Earth Fault	01/06/2023
MSPGCL	Chandrapur Unit 6	500	28/03/2023	04:18	01/04/2023	00:27	Boiler Tube Leakage	31/03/2023
MSPGCL	Nasik Unit 4	210	29/03/2023	04:36		Continued.	Boiler Tube Leakage	03/04/2023
MSPGCL	Uran Unit 6	108	29/03/2023	08:33		Continued.	Zero Schedule	
IPP	RPL(AMT) U-5	270	30/03/2023	05:11	02/04/2023	05:24	w/dn due to Bottom Ash Evacua	
MSPGCL	Koradi Unit 9	660	31/03/2023	23:45		Continued.	Boiler Tube Leakage	05/04/2023
MSPGCL	Paras Unit 3	250	01/04/2023	11:01		Continued.	Boiler Tube Leakage	03/04/2023
MSPGCL	Khaparkheda Unit 2	210	02/04/2023	07:49		Continued.	Boiler Tube Leakage	04/04/2023
MSPGCL	Chandrapur Unit 8	500	02/04/2023	15:07	02/04/2023	20:19	Drum Level High	

**State Load Despatch Center, Airoli (MSETCL)**  
**Details of Line outages/Trippings for 01/Apr/2023**

**Statement-VII**

Position as on 6.30 Hrs of 02/Apr/2023

Name of Line	Inter State / Intra State	Tripped Date	Tripped Time	Sync. Date	Sync. Time	Outage Type	Reason of Outage
<b>400 KV LINE Outages/Trippings</b>							
TALANDGE - KOLHAPUR (PG) CKT - 2	InterState	20/03/2023	07:49			PO	For reconductoring of Moose conductor with HTLS conductor for sytem improvement. AR to be kept in non Auto mode for 400KV-KOLHAPUR-MS-KOLHAPUR GIS -1
JAIGAD - NEW KOYNA CKT - 2	IntraState	27/03/2023	10:18	01/04/2023	19:20	PO	Circuit breaker Overhauling work by Shifting on TBC
JEJURI- KOYNA STAGE-IV	IntraState	01/04/2023	04:07	01/04/2023	05:22	T	Tripped on Distance Protection.
JEJURI- KOYNA STAGE-IV	IntraState	01/04/2023	12:55	01/04/2023	16:40	EO	Today morning, line tripped due to Flexible PVC pipe of drip irrigation trapped on conductor of all 3 phases at Loc.No.170 and needs to be removed to avoid recurrence
CHANDRAPUR 2 - KUMBHARGAON(NANDED) CKT - 2	IntraState	02/04/2023	09:52	02/04/2023	16:32	PO	FTC of 50MVA line shunt reactor of 400KV Chandrapur2 - Nanded ckt.2
PARLI-SOLAPUR (LAMBOTI)	IntraState	02/04/2023	13:52	02/04/2023	14:51	T	Distance Protection
BABHALESHWAR - PADGHE CKT - 2	IntraState	02/04/2023	20:52		Continued.	EO	Permission for Shifting of 400KV BBLR-Padghe Line 2 on TBC on urgent basis due to 254 degree Hotspot observed in Thermo vision
<b>400 KV ICT Outages/Trippings</b>							
STATION TF No 3 @ CHANDRAPUR GCR	IntraState	01/03/2023	15:07			PO	1) Oil filtration work 2) Testing of Station transformer 3) Preventive maintenance work.
400/220/33 KV 500MVA ICT - 1 @ KORADI 2	IntraState	30/03/2023	08:44	02/04/2023	19:00	PO	1) Erection of tertiary side IPS tube for RRS project work . 2) Routine Bay maintenance work.
400/220/33 KV 500MVA ICT - 1 @ DEEPNAGAR	IntraState	01/04/2023	08:04	01/04/2023	21:51	PO	for Pre-monsoon maint. work in all aspect. Also Tan delta testing of Bushings, Windings & MV Side CTs. Also SFRA & Winding Resistance measurement testing work. Also both HV & MV Bay maintenance work to be carried out.
400/220 KV 500 MVA ICT @ ALKUD	IntraState	01/04/2023	19:28	02/04/2023	23:20	EO	To take "Y phase own ICT unit" back into service on the place of Spare ICT unit by RRS and make Spare ICT unit free.
<b>220 KV LINE Outages/Trippings</b>							
EKLAHARE (OCR) - NAVASARI CKT - 1	IntraState	10/02/2023	09:45			PO	Breaker overhauling work. (RFC AT 21:23 HRS DT.10/02/2023 AND KEPT OPENED FOR LOAD MANAGEMENT)
EKLAHARE (OCR) - PADGHE	IntraState	05/03/2023	08:55			HT	For load management
AEML BORIVALI - TPC BORIVALI LINE	IntraState	20/03/2023	00:14			T	Tripped due to cable joint failure.
RANJANGAON - U TECH SUGAR CKT	IntraState	30/03/2023	13:30			PO	1) Bunching of 220kV Lonikand-Kathapur at 321 opening the jump 2) Bunching of 220kV Utech-Ranjangaon at 303 opening the jump3) after opening jump at 321 & 303 line will be dead. after bunching circuit become 220kV Lonikand2-Ranjangaon & 220kV Kathapur-Utech 4) Tower erection work L.No-16 (inline tower) of 220kV Kathapur-Ionikad line (for making LILO of 220kV Lonikand2-Kathapur line at 220kV Khedcity SS)

**State Load Despatch Center,Airoli (MSETCL)**  
**Details of Line outages/Trippings for 01/Apr/2023**

**Statement-VII**

Position as on 6.30 Hrs of 02/Apr/2023

Name of Line	Inter State / Intra State	Tripped Date	Tripped Time	Sync. Date	Sync. Time	Outage Type	Reason of Outage
PARGAON( KATHAPUR)-LONIKAND	IntraState	30/03/2023	13:43			PO	1) Bunching of 220kV Lonikand-Kathapur at 321 opening the jump 2) Bunching of 220kV Utech-Ranjangaon at 303 opening the jump 3) after opening jump at 321 & 303 line will be dead. after bunching circuit become 220kV Lonikand2-Ranjangaon & 220kV Kathapur-Utech 4) Tower erection work L.No-16 (inline tower) of 220kV Kathapur-Ionikad line (for making LILo of 220kV Lonikand2-Kathapur line at 220kV Khedcity SS)
RANJANGAON-LONIKAND	IntraState	31/03/2023	03:25	01/04/2023	04:15	T	Bus bar operated at Ranjangaon ss, y-phase CT burst at Ranjangaon ss
AEML BORIVALI -MSETCL BORIVALI CKT -1	IntraState	01/04/2023	05:10	01/04/2023	06:10	PO	Lowering 220kV Cable to avoid infringement to storm water flow at Magathane S/s.
AEML BORIVALI -MSETCL BORIVALI CKT -2	IntraState	01/04/2023	06:16	01/04/2023	07:38	PO	Lowering 220kV Cable to avoid infringement to storm water flow at Magathane S/s.
NEW KOYNA - PEDAMBE	IntraState	01/04/2023	08:25	01/04/2023	16:37	PO	Bay R/M work
BHIRA - KARANJADE 8	IntraState	01/04/2023	10:55	01/04/2023	12:00	EO	Attending hot spot loc 369 2B2 phase Khopoli side dead end
PIRANGUT - HINJAWADI 2	IntraState	01/04/2023	11:31	01/04/2023	20:28	PO	a) Removal of Bunching between MDN to CTT tower b) De- stringing of span from CTT to Tower no 1 c) De-stringing of conductor from tower no 1 to 158 d)Termination connection at CTT for hinjewadi 2 to pirangut line e)Jumpering connection at tower Loc No 158
INFOSYS - HINJAWADI 1	IntraState	01/04/2023	12:34	01/04/2023	20:26	PO	a) Removal of Bunching between MDN to CTT tower b) De- stringing of span from CTT to Tower no 1 c) De-stringing of conductor from tower no 1 to 158 d)Termination connection at CTT for hinjewadi 2 to pirangut line e)Jumpering connection at tower Loc No 158
BABLESHWAR AHAMADNAGAR-II	IntraState	01/04/2023	12:45	01/04/2023	17:08	EO	RED HOT SPOT LOC 53 R PH NAGAR SIDE 59 , LOC 46 b PH bblr SIDE TEMP 77.4 DEG
BHANDARA-BHANDARA RLY TSS 1	IntraState	01/04/2023	13:23	01/04/2023	15:17	EO	Line Isolator Alignment Work.
EKLAHARE (OCR) - PADGHE	IntraState	01/04/2023	15:42	01/04/2023	20:54	EO	Testing of Distance Protection Relay under MTAMC work
LONAND-SONA ALLOYS	IntraState	01/04/2023	15:59	01/04/2023	19:29	T	Tripped on distance protection
MIRAJ - ICHALKARANJI	IntraState	01/04/2023	16:30	01/04/2023	19:02	EO	For attending hot spots at TL No 38 Bph 68C, T.L No 25 Bph- 67C
TALANDAGE - CHIKODI	IntraState	01/04/2023	18:21	01/04/2023	19:40	EO	To remove trapped tarpoline in Y phase conductor between tower location 288 to 289.
MAHINDRA VEHICLE-BRIDGESTONE	IntraState	01/04/2023	19:38	01/04/2023	20:35	PO	Work- Stringing work on the dummy line due to low clearance in between B-ph of 220 kV Mahindra vehicle-Bridgestone circuit & R-ph of dummy line. LILo arrangement at proposed LILo Loc.

**State Load Despatch Center, Airoli (MSETCL)**  
**Details of Line outages/Trippings for 01/Apr/2023**

**Statement-VII**

Position as on 6.30 Hrs of 02/Apr/2023

Name of Line	Inter State / Intra State	Tripped Date	Tripped Time	Sync. Date	Sync. Time	Outage Type	Reason of Outage
LONIKAND 2 - BHOSARI	IntraState	01/04/2023	23:10	01/04/2023	02:35	PO	CT tan delta measurment work & Half Yearly Maintenance work
CHIKHALI-JALNA II	IntraState	02/04/2023	04:43	02/04/2023	11:13	HT	To Control Over Load of ICT 3
CHIKHALI-JALNA I	IntraState	02/04/2023	04:43	02/04/2023	08:08	HT	To Control Over Load of ICT 3
KAMBA - VASAI	IntraState	02/04/2023	10:30	02/04/2023	18:35	EO	1) Attending Red Hot Spot at Loc no. 38 (R-Ph Kamba Side Temp- 124 $\zeta$ C) by replacing Jumper by Lines S/Dn, Boisar. 2) To attend hot spot of Y-CT P2 point (Temp- 118 $\zeta$ C) & B-ph CB lower palm (Temp- 118 $\zeta$ C), Bay Isolators overhauling work by agency at 220KV Vasai S/stn
220 KV TADALI - MIDC CHANDRAPUR CKT	IntraState	02/04/2023	13:30	02/04/2023	16:00	T	Distance protection
<b>220 KV ICT Outages/Trippings</b>							
220 / 110 / 22kv 250 MVA ICT 1 @ SALSETTE	IntraState	12/10/2020	11:35			T	Tripped due to Grid disturbance.
220 / 110 / 22kv 250 MVA ICT 2 @ SALSETTE	IntraState	10/11/2022	10:35			EO	For attending to abnormal Nosie from ICT
220/22 KV 25 MVA PTR 2 @ NAGOTHANE	IntraState	27/03/2023	09:40			PO	CB replacement work
220/132 KV 200 MVA ICT 1 @ AMALNER	IntraState	01/04/2023	08:18	01/04/2023	14:08	PO	For attending oil leakage & Diagnostic Testing Work.
<b>110 KV LINE Outages/Trippings</b>							
SALSETTE VIKHROLI	IntraState	27/03/2023	11:04			PO	Replacement of tower number 77 & 78 for TDS project work.
SALSETTE POWAI	IntraState	27/03/2023	11:04			PO	Replacement of tower number 77 & 78 for TDS project work.

HT : Hand Tripping, T : Tripping, PO : Planned Outage, EO : Emergency Outage