

**State Load Despatch Center,Airoli (MSETCL)**  
**Power System Position from 12/Feb/2024 to 18/Feb/2024**

**Supply Position During Morning Peak (MW)**

Date	Time	MSGENCO				Central Sector Receipt	Wind	CPP	SOLAR	TPCL Exch.	MSEDCL Cateder Demand	Load Sheddin g(LS)	MSEDCL Demand (Incl. LS)	TPCL Gen.	R-INFRA Gen.	State Demand Met	State Demand (Incl. LS)	Freq.
		THM	HYDRO	GAS	Total													
		MW	MW	MW	MW													
12-02-2024	11 Hrs	7261	771	293	8325	8554	190	7460	1917	-1565	24401	0	24401	951	478	27875	27875	50.00
13-02-2024	11 Hrs	7004	314	293	7611	9204	150	7905	1838	-1681	24547	0	24547	795	477	27980	27980	49.99
14-02-2024	11 Hrs	7461	548	294	8303	9245	105	7981	1773	-1660	25279	0	25279	793	494	28694	28694	49.98
15-02-2024	11 Hrs	7023	528	291	7842	9318	395	7930	1956	-1803	25179	0	25179	631	463	28535	28535	50.03
16-02-2024	11 Hrs	6814	273	290	7377	9227	498	7867	1977	-1892	24575	0	24575	700	455	28101	28101	49.98
17-02-2024	11 Hrs	6764	301	284	7349	9293	269	7920	2070	-1840	24595	0	24595	657	456	28014	28014	49.95
18-02-2024	11 Hrs	7063	223	286	7572	8820	407	7602	1949	-1498	24426	0	24426	626	329	27305	27305	50.02
<b>Maximum</b>		<b>7461</b>	<b>771</b>	<b>294</b>	<b>8325</b>	<b>9318</b>	<b>498</b>	<b>7981</b>	<b>2070</b>	<b>-1498</b>	<b>25279</b>	<b>0</b>	<b>25279</b>	<b>951</b>	<b>494</b>	<b>28694</b>	<b>28694</b>	<b>50.03</b>
<b>Minimum</b>		<b>6764</b>	<b>223</b>	<b>284</b>	<b>7349</b>	<b>8554</b>	<b>105</b>	<b>7460</b>	<b>1773</b>	<b>-1892</b>	<b>24401</b>	<b>0</b>	<b>24401</b>	<b>626</b>	<b>329</b>	<b>27305</b>	<b>27305</b>	<b>49.95</b>
<b>Average</b>		<b>7056</b>	<b>423</b>	<b>290</b>	<b>7768</b>	<b>9094</b>	<b>288</b>	<b>7809</b>	<b>1926</b>	<b>-1706</b>	<b>24715</b>	<b>0</b>	<b>24715</b>	<b>736</b>	<b>450</b>	<b>28072</b>	<b>28072</b>	<b>49.99</b>

**Supply Position During Day Peak (MW)**

Date	Time	MSGENCO				Central Sector Receipt	Wind	CPP	SOLAR	TPCL Exch.	MSEDCL Cateder Demand	Load Sheddin g(LS)	MSEDCL Demand (Incl. LS)	TPCL Gen.	R-INFRA Gen.	State Demand Met	State Demand (Incl. LS)	Freq.
		THM	HYDRO	GAS	Total													
		MW	MW	MW	MW													
12-02-2024	13 Hrs	6576	202	284	7062	8837	248	7094	2252	-1933	23081	0	23081	609	368	26470	26470	49.94
13-02-2024	13 Hrs	6208	253	283	6744	8861	198	7496	2290	-1955	23183	0	23183	596	301	26486	26486	50.01
14-02-2024	13 Hrs	6697	236	284	7217	8958	161	7392	2100	-1997	23358	0	23358	502	422	26752	26752	50.03
15-02-2024	13 Hrs	6524	246	282	7052	8944	297	7482	2311	-1968	23647	0	23647	628	321	27035	27035	50.02
16-02-2024	13 Hrs	6583	198	276	7057	8932	274	7100	2310	-1974	23234	0	23234	645	490	26808	26808	49.97
17-02-2024	13 Hrs	6249	226	273	6748	9346	152	7111	2351	-1915	23356	0	23356	679	414	26801	26801	49.92
18-02-2024	13 Hrs	6374	198	274	6846	8434	213	7009	2377	-1400	23059	0	23059	633	491	26003	26003	50.07
<b>Maximum</b>		<b>6697</b>	<b>253</b>	<b>284</b>	<b>7217</b>	<b>9346</b>	<b>297</b>	<b>7496</b>	<b>2377</b>	<b>-1400</b>	<b>23647</b>	<b>0</b>	<b>23647</b>	<b>679</b>	<b>491</b>	<b>27035</b>	<b>27035</b>	<b>50.07</b>
<b>Minimum</b>		<b>6208</b>	<b>198</b>	<b>273</b>	<b>6744</b>	<b>8434</b>	<b>152</b>	<b>7009</b>	<b>2100</b>	<b>-1997</b>	<b>23059</b>	<b>0</b>	<b>23059</b>	<b>502</b>	<b>301</b>	<b>26003</b>	<b>26003</b>	<b>49.92</b>
<b>Average</b>		<b>6459</b>	<b>223</b>	<b>279</b>	<b>6961</b>	<b>8902</b>	<b>220</b>	<b>7241</b>	<b>2284</b>	<b>-1877</b>	<b>23274</b>	<b>0</b>	<b>23274</b>	<b>613</b>	<b>401</b>	<b>26622</b>	<b>26622</b>	<b>49.99</b>

**Supply Position During Evening Peak (MW)**

Date	Time	MSGENCO				Central Sector Receipt	Wind	CPP	SOLAR	TPCL Exch.	MSEDCL Cateder Demand	Load Sheddin g(LS)	MSEDCL Demand (Incl. LS)	TPCL Gen.	R-INFRA Gen.	State Demand Met	State Demand (Incl. LS)	Freq.
		THM	HYDRO	GAS	Total													
		MW	MW	MW	MW													
12-02-2024	20 Hrs	7129	720	292	8141	7526	269	8015	0	-1370	22081	0	22081	983	481	25415	25415	50.03
13-02-2024	20 Hrs	7067	691	294	8052	7646	287	7971	0	-1338	22131	0	22131	991	458	25405	25405	50.04
14-02-2024	20 Hrs	7355	899	293	8547	7687	88	7912	0	-1433	22307	0	22307	912	445	25591	25591	50.02
15-02-2024	20 Hrs	7116	1101	293	8510	7232	233	8245	0	-1326	22415	0	22415	983	460	25663	25663	50.04
16-02-2024	20 Hrs	6884	895	287	8066	7526	428	8276	0	-1422	22374	0	22374	1007	464	25767	25767	50.04
17-02-2024	20 Hrs	7293	977	287	8557	7450	189	8152	0	-1349	22510	0	22510	1030	468	25846	25846	49.96
18-02-2024	20 Hrs	6758	217	290	7265	7843	328	7461	0	-1468	20979	0	20979	708	317	23922	23922	50.02
<b>Maximum</b>		<b>7355</b>	<b>1101</b>	<b>294</b>	<b>8557</b>	<b>7843</b>	<b>428</b>	<b>8276</b>	<b>0</b>	<b>-1326</b>	<b>22510</b>	<b>0</b>	<b>22510</b>	<b>1030</b>	<b>481</b>	<b>25846</b>	<b>25846</b>	<b>50.04</b>
<b>Minimum</b>		<b>6758</b>	<b>217</b>	<b>287</b>	<b>7265</b>	<b>7232</b>	<b>88</b>	<b>7461</b>	<b>0</b>	<b>-1468</b>	<b>20979</b>	<b>0</b>	<b>20979</b>	<b>708</b>	<b>317</b>	<b>23922</b>	<b>23922</b>	<b>49.96</b>
<b>Average</b>		<b>7086</b>	<b>786</b>	<b>291</b>	<b>8163</b>	<b>7559</b>	<b>260</b>	<b>8005</b>	<b>0</b>	<b>-1387</b>	<b>22114</b>	<b>0</b>	<b>22114</b>	<b>945</b>	<b>442</b>	<b>25373</b>	<b>25373</b>	<b>50.02</b>

### Supply Position During Night Off Peak (MW)

Date	Time	MSGENCO				Central Sector Receipt	Wind	CPP	SOLAR	TPCL Exch.	MSEDCL Catered Demand	Load Sheddin g(LS)	MSEDCL Demand (Incl. LS)	TPCL Gen.	R-INFRA Gen.	State Demand Met	State Demand (Incl. LS)	Freq.
		THM	HYDRO	GAS	Total													
		MW	MW	MW	MW													
12-02-2024	3 Hrs	6176	198	309	6683	6393	323	6830	0	-939	18930	0	18930	452	320	21001	21001	50.01
13-02-2024	3 Hrs	6440	197	307	6944	6983	314	6857	0	-1070	19676	0	19676	370	296	21764	21764	49.95
14-02-2024	3 Hrs	6353	193	303	6849	6741	347	7683	0	-1045	20211	0	20211	375	321	22316	22316	49.98
15-02-2024	4 Hrs	6146	193	302	6641	6984	406	7457	0	-924	20196	0	20196	425	319	22232	22232	49.97
16-02-2024	4 Hrs	6486	257	302	7045	6812	729	7149	0	-1057	20336	0	20336	355	312	22402	22402	49.99
17-02-2024	3 Hrs	6304	193	298	6795	6595	876	7188	0	-1110	19971	0	19971	420	373	22247	22247	49.96
18-02-2024	24 Hrs	6481	151	299	6931	7004	263	7178	0	-1286	19663	0	19663	623	354	22353	22353	49.97
<b>Maximum</b>		<b>6486</b>	<b>257</b>	<b>309</b>	<b>7045</b>	<b>7004</b>	<b>876</b>	<b>7683</b>	<b>0</b>	<b>-924</b>	<b>20336</b>	<b>0</b>	<b>20336</b>	<b>623</b>	<b>373</b>	<b>22402</b>	<b>22402</b>	<b>50.01</b>
<b>Minimum</b>		<b>6146</b>	<b>151</b>	<b>298</b>	<b>6641</b>	<b>6393</b>	<b>263</b>	<b>6830</b>	<b>0</b>	<b>-1286</b>	<b>18930</b>	<b>0</b>	<b>18930</b>	<b>355</b>	<b>296</b>	<b>21001</b>	<b>21001</b>	<b>49.95</b>
<b>Average</b>		<b>6341</b>	<b>197</b>	<b>303</b>	<b>6841</b>	<b>6787</b>	<b>465</b>	<b>7192</b>	<b>0</b>	<b>-1062</b>	<b>19855</b>	<b>0</b>	<b>19855</b>	<b>431</b>	<b>328</b>	<b>22045</b>	<b>22045</b>	<b>49.98</b>

### Details of Supply Position (MUs)

Date	MSGENCO				Pench (MS)	Central Sector Receipt	Central Sector Share	WIND	CPP	SOLAR	TPCL Gen.	R-INFRA Gen.	TPCL Exch.	Energy Requirement		
	THM	HYDRO	GAS	Total										MSEDCL	MUMBAI	STATE
	Mus	Mus	Mus	Mus										Mus	Mus	Mus
12-02-2024	161.772	9.727	7.161	178.660	0.047	179.448	182.471	7.157	178.511	15.043	16.513	9.268	-32.854	515.136	58.635	584.600
13-02-2024	162.413	8.296	7.141	177.850	0.030	184.998	184.314	6.303	184.208	14.976	15.601	9.752	-33.182	524.401	58.535	593.688
14-02-2024	164.965	9.470	7.107	181.542	0.044	188.184	187.413	4.186	186.033	14.392	14.312	9.774	-34.467	529.146	58.553	598.423
15-02-2024	161.301	8.877	7.053	177.231	0.054	185.266	186.817	7.953	188.929	15.239	14.825	9.605	-33.639	530.222	58.069	599.048
16-02-2024	160.134	7.674	7.006	174.814	0.041	185.976	188.717	12.920	184.137	16.194	14.836	10.022	-35.986	527.448	60.844	598.899
17-02-2024	162.398	6.658	6.953	176.009	0.000	187.562	190.408	10.803	182.953	16.002	15.224	10.701	-34.247	528.499	60.172	599.254
18-02-2024	162.112	4.798	6.991	173.901	0.024	183.497	187.217	6.673	176.381	16.304	15.830	9.213	-29.056	517.721	54.099	581.799
<b>Maximum</b>	<b>164.965</b>	<b>9.727</b>	<b>7.161</b>	<b>181.542</b>	<b>0.054</b>	<b>188.184</b>	<b>190.408</b>	<b>164.965</b>	<b>188.929</b>	<b>16.304</b>	<b>16.513</b>	<b>10.701</b>	<b>-29.056</b>	<b>530.222</b>	<b>60.844</b>	<b>599.254</b>
<b>Minimum</b>	<b>160.134</b>	<b>4.798</b>	<b>6.953</b>	<b>173.901</b>	<b>0.000</b>	<b>179.448</b>	<b>182.471</b>	<b>160.134</b>	<b>176.381</b>	<b>14.392</b>	<b>14.312</b>	<b>9.213</b>	<b>-35.986</b>	<b>515.136</b>	<b>54.099</b>	<b>581.799</b>
<b>Average</b>	<b>162.156</b>	<b>7.929</b>	<b>7.059</b>	<b>177.144</b>	<b>0.034</b>	<b>184.990</b>	<b>186.765</b>	<b>162.156</b>	<b>183.022</b>	<b>15.450</b>	<b>15.306</b>	<b>9.762</b>	<b>-33.347</b>	<b>524.653</b>	<b>58.415</b>	<b>593.673</b>

**Details of Koyna Water Consumption (in TMC)**

Date	For the Day	For the Month	Balance
12-02-2024	0.096	0.847	32.751
13-02-2024	0.089	0.936	32.662
14-02-2024	0.105	1.041	32.557
15-02-2024	0.083	1.124	32.474
16-02-2024	0.057	1.181	32.417
17-02-2024	0.056	1.238	32.361
18-02-2024	0.039	1.276	32.322

**State Load Despatch Center,Airoli (MSETCL)  
Central Sector Share/Drawal from 12/Feb/2024 to 18/Feb/2024**

Date	DAY	Central Sector Share		Total Interstate		Total Share		Total Drawal		Overdrawal(+)/	
		MUs	Avg. MW	MUs	Avg. MW	MUs	Avg. MW	MUs	Avg. MW	MUs	Avg. MW
		1		2		1+2=3		4		3-4=5	
12-02-2024	MONDAY	95.831	7516	86.640	3610	182.471	7603	179.448	7477	-3.023	-126
13-02-2024	TUESDAY	99.065	7595	85.249	3552	184.314	7680	184.998	7708	0.684	28
14-02-2024	WEDNESDAY	102.571	7724	84.842	3535	187.413	7809	188.184	7841	0.771	32
15-02-2024	THURSDAY	102.873	7700	83.944	3498	186.817	7784	185.266	7719	-1.551	-65
16-02-2024	FRIDAY	98.609	7773	90.108	3754	188.717	7863	185.976	7749	-2.741	-114
17-02-2024	SATURDAY	100.863	7844	89.545	3731	190.408	7934	187.562	7815	-2.846	-119
18-02-2024	SUNDAY	97.598	7711	89.619	3734	187.217	7801	183.497	7646	-3.720	-155
<b>Total</b>		<b>697.410</b>		<b>609.947</b>		<b>1307.357</b>		<b>1294.931</b>		<b>-12.426</b>	

Generator Unit Outages/Trippings from 12.02.2024 to 18.02.2024						
Name of Unit	Date Trip	Time Trip	Date Sync	Time Sync	Reason	Outage Type
PGPL U1	07-02-2017	17.3		Continued.	No Schedule (NO PPA)	NOPPA
PGPL U2	07-02-2017	17.3		Continued.	No Schedule.(NO PPA)	NOPPA
VIPL U-1	29-12-2018	0.3		Continued.	Coal Shortage. (NO PPA From 20.05.2019)	NOPPA
VIPL U-2	17-01-2019	0.15		Continued.	Coal shortage.(NO PPA From 20.05.2019)	NOPPA
Tarapur 1	08-01-2020	10:37		Continued.	Refueling. While refueling preparation, some repair works identified which are being executed before refueling.	FORCED
Tarapur 2	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.	FORCED
Koradi Unit 7	27-04-2021	20.03		Continued.	Retired (04/08/2021 At 00.00)	FORCED
Uran Unit A0	07-09-2022	16:30		Continued.	TURBINE TRIPPED ON HIGH VIBRATIONS	FORCED
Uran Unit 5	12-11-2022	13:23		Continued.	Major overhaul.	PLANNED
Koyna Unit 11	10-07-2023	09:40		Continued.	Capital Overhaul	PLANNED
Khaparkheda Unit 2	10-01-2024	23:30	13-02-2024	21:44	Annual Overhaul	PLANNED
Tarapur 3	11-01-2024	21:45		Continued.	Annual Overhaul	PLANNED
JPL Unit 1	13-01-2024	01:00		Continued.	Due to low net sale realisation. ( while rolling at 21.00hrs. dtd. 31/01/2024 tripped on high vibration during rolling )	FORCED
Uran Unit 6	16-01-2024	20:29		Continued.	For open cycle No schedule from MSEDCL.	FORCED
Nasik Unit 3	18-01-2024	16:56		Continued.	Tolling (Converted to Planned outage on dt 02.02.2024 for boiler & allied work.)	PLANNED
Trombay 8	21-01-2024	21:28	17-02-2024	20:19	Annual Overhaul	PLANNED
Chandrapur Unit 6	06-02-2024	00:01		Continued.	For Planned short shutdown and Airheater Basket replacement.	PLANNED
Adani U-5	09-02-2024	09:46	12-02-2024	13:44	APH-A HOT PA bellow leakage.	FORCED
Bhusawal Unit 5	11-02-2024	16:57	14-02-2024	05:24	Boiler Tube Leakage	FORCED
JSW (J) U4	11-02-2024	23:41	15-02-2024	09:24	CW System heavy leakage.	FORCED
Parli Unit 7	14-02-2024	15:52	14-02-2024	18:40	Drum level low	FORCED
Ghatghar Unit-1	14-02-2024	19:15	15-02-2024	18:45	Unavailable on Generation Mode as its Guide Vane not taking command	FORCED
Chandrapur Unit 7	14-02-2024	20:01	17-02-2024	17:24	SUSPECTED BTL	FORCED
Bhusawal Unit 4	16-02-2024	02:54		Continued.	PA Fan problem	FORCED
Ghatghar Unit-1	17-02-2024	18:53	17-02-2024	19:25	GM Link Fault	FORCED
Khaparkheda Unit 4	18-02-2024	14:16		Continued.	Boiler Tube Leakage	FORCED

Transmission Line Outages/Trippings from 12.02.2024 to 18.02.2024							
Name of Line	Date Trip	Time Trip	Date Sync	Time Sync	Reason	Outage Type	Voltage
400 KV EKTUNI - BABHLESHWAR CKT- 2	12-02-2024	23:42	12-02-2024	19:08	outage on 1500MVA ICT at Ektuni S/stn	HT	765 KV
765/400kv 1500 MVA ICT-1 @ EKTUNI	13-02-2024	00:27	13-02-2024	03:54	To attend Hot Spot		765 KV
MAIN BAY 706 OF BUS REACTOR @ 765 KV TIRODA	13-02-2024	10:19	14-02-2024	20:38	706-52CB SF6 gas leakage attending	PO	765 KV
MAIN BAY (704) OF ICT - 2 @	15-02-2024	11:20	15-02-2024	19:04	Annual Maintenance of CB at Koradi-III	PO	765 KV
TIE BAY OF 765KV/21KV TIRODA-GT-	15-02-2024	12:05	16-02-2024	14:01	708-52CB SF6 gas leakage attending	PO	765 KV
AKOLA II - EKTUNI CKT - 2	18-02-2024	13:08	18-02-2024	20:59	Changeover of Rph Reactor with Y ph (765 KV Akola -Ektuni Line-02 non-switchable reactor) for Cable replacement of mechanical protection and CTs for Y ph (Akola - Ektuni line-02 non-switchable Reactor) at Ektuni.	PO	765 KV
400KV-PARLI NEW-PARLI-M-2	20-12-2023	12:11	16-02-2024	20:48	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&#65533;	HT	400 KV
GTR - 6 @ CHANDRAPUR	07-02-2024	15:00	13-02-2024	17:50	1. Maintenance and diagnostic testing of Circuit Breaker. 2. Maintenance of CT's and Synch. CVT. 3. Maintenance and alignment of Bus Isolators and Line Isolator.		400 KV
BABHALESHWAR - PADGHE CKT - 2	11-02-2024	23:24	12-02-2024	02:54	Outage No.4 on Ckt#2 1.Removing of Bunching and ERS between Loc 33 & 108 and at 57 & 132. 2. Fixing of jumpers at Loc 57 and 33. 3.Charging of Ckt-2 on new Monopole Line route.	PO	400 KV
PADGHE - TARAPUR CKT - 1	12-02-2024	14:03			Stringing of diversion work of 400kv Tarapur-Phadge	PO	400 KV

**Transmission Line Outages/Trippings from 12.02.2024 to 18.02.2024**

Name of Line	Date Trip	Time Trip	Date Sync	Time Sync	Reason	Outage Type	Voltage
PADGHE - TARAPUR CKT - 2	12-02-2024	13:46			1)H/t requires for replacement B Bus Conductor between 500MVA ICT-5 & 400kV Tarapur-II of Sec-I.	PO	400 KV
220 KV JALNA - TAPTITANDA (400 KV) CKT - 1	12-02-2024	23:25	12-02-2024	17:43	outage on 1500MVA ICT at Ektuni S/stn	HT	400 KV
220 KV TAPTITANDA WALUJ	12-02-2024	23:23	13-02-2024	04:17	In view of outage on 1500mva ict at ektuni ss.	HT	400 KV
220 KV TAPTITANDA WALUJ	12-02-2024	23:23	12-02-2024	17:55	outage on 1500MVA ICT at Ektuni S/stn	HT	400 KV
400/220/33 KV 167 MVA SPARE ICT @ KHAPARKHEDA	12-02-2024	10:28			Erection of CS Type Gantry Beam Structure for RRS Scheme of ICTs	PO	400 KV
400/220/33 KV 500 MVA ICT - 1 @ KOLHAPUR	12-02-2024	15:21	12-02-2024	21:10	Q/M work. Faulty PID insulator string replacement at LV side Critical Gantry.	PO	400 KV
400/220/33 KV 500MVA ICT - 1 @ KHAPARKHEDA	12-02-2024	02:37	12-02-2024	06:56	NDR Protection	T	400 KV
400/220/33 KV 500MVA ICT - 2 @ KHAPARKHEDA	12-02-2024	02:37	12-02-2024	07:07	NDR Protection	T	400 KV
EKTUNI - BABLESHWAR CKT - 2	12-02-2024	23:42	13-02-2024	04:06	H/T For load management for emergency outage of 1500MVA ICT-1 at Ektuni.	HT	400 KV
TBC @ CHAKAN	12-02-2024	11:32	12-02-2024	15:53	Replacement of 89A 400kV PG Isolator scissors, Routine maintenance and DT.	PO	400 KV
TIE BAY (409) OF BABHALESHWAR CKT - 2 @ EKTUNI	12-02-2024	03:50	13-02-2024	03:54	HT due to Hotspot on R-ph Isolator	HT	400 KV
220KV GEORAI(220KV)-TAPTITHANDA(400KV)CKT	13-02-2024	00:15	13-02-2024	04:15	outage on 1500MVA ICT at Ektuni S/stn	HT	400 KV
400/220/33 KV 500 MVA ICT - 3 @ KOLHAPUR	13-02-2024	17:04	14-02-2024	00:03	Faulty PID insulator string replacement at LV side Critical Gantry.	PO	400 KV
TIE BAY (412) OF WARDHA (PG) CKT - 2 & NANDGAON PETH CKT @ AKOLA	13-02-2024	09:10	13-02-2024	17:11	Routine Maintenance & testing work	PO	400 KV
220 KV KHAPARKHEDA 2 (NEW) - KANHAN CKT	14-02-2024	09:48	14-02-2024	14:41	Khaparkheda new- kanhan R-phase wave trap jumper gets disconnected.	HT	400 KV

Transmission Line Outages/Trippings from 12.02.2024 to 18.02.2024							
Name of Line	Date Trip	Time Trip	Date Sync	Time Sync	Reason	Outage Type	Voltage
220 KV DEEPNAGAR - KHADKA (400KV) CKT	14-02-2024	12:54	14-02-2024	18:32	CT tan delta testing of R&Y PH.	PO	400 KV
AURANGABAD(MS) - PUNE (GIS) CKT - 1	14-02-2024	06:42			H/T for controlling loading of 400kV Talegaon-Chakan	HT	400 KV
BUS REACTOR (80 MVar) @ DHULE	14-02-2024	11:00	14-02-2024	15:42	For AMP	PO	400 KV
400/220/33 KV 500 MVA ICT - 3 @ PARLI	15-02-2024	12:57	15-02-2024	21:59	IN VIEW OF OUTAGE ON 400KV MAIN BUS 1 FOR SAFETY MEASURE ICT WAS HANDTRIPPED FOR CRANE MOVEMENT	HT	400 KV
400KV 125MVAR BUS REACTOR @ CHANDRAPUR 2	15-02-2024	11:20	15-02-2024	17:43	Diagnostic testing & allied bay maintenance work	PO	400 KV
400KV KORADI-BHILAI (Koradi end)	15-02-2024	12:30			Overhauling of BHI CGL CB at Koradi SS, 400kv Koradi-Bhilai Line	PO	400 KV
BUS REACTOR (80 MVar) - 1 @ KOLHAPUR (TALANDGE)	15-02-2024	11:11	15-02-2024	18:49	Bay AMP	PO	400 KV
DHULE - SSNNL CKT - 1	15-02-2024	09:24			Major Maintenance of GIS	PO	400 KV
KORADI - BHILAI	15-02-2024	11:39	18-02-2024	00:01	For Dismantling, Overhauling and Restoration of Isolators Sissor Contact, Gear Box, Fixed Contact and MOM Box of Transfer Bus, Keeping Bhilai Line Out of Service.	PO	400 KV
MAIN BUS - 1 @ JEJURI	15-02-2024	12:54	15-02-2024	18:08	For 400kv RRS Isolator trials	PO	400 KV
400/220 KV 3X105 MVA ICT - 1 @ PADGHE	16-02-2024	12:00	16-02-2024	22:38	1.Diagnostic Testing Work. 2.Bay Maintenance Work. 3.Replacement of 33kV PT. 4.MTAMC Work. 5.Oil leakage attending work.	PO	400 KV
KHADKA - BABLESHWAR	16-02-2024	12:32	16-02-2024	18:33	Routine Line maintenance work	PO	400 KV
LONIKAND 2 - KARJAT CKT - 2	16-02-2024	18:39	16-02-2024	19:18	Distance Protection	T	400 KV
DHULE - SSNNL CKT - 2	17-02-2024	13:33	17-02-2024	18:21	Distance Protection	T	400 KV
400/220/33 KV 315 MVA ICT - 2 @ KOLHAPUR	18-02-2024	04:21	18-02-2024	05:08	220 kV Main bus 2 busbar operated	T	400 KV
400/220/33 KV 500 MVA ICT - 3 @ KOLHAPUR	18-02-2024	04:21	18-02-2024	05:42	220 kV Main bus 2 busbar operated	T	400 KV

**Transmission Line Outages/Trippings from 12.02.2024 to 18.02.2024**

Name of Line	Date Trip	Time Trip	Date Sync	Time Sync	Reason	Outage Type	Voltage
BOISAR - VERSOVA	02-02-2024	22:26	15-02-2024	11:02	High speed train project work. Line diversion between SS 222-225.	PO	220 KV
DAHANU - VERSOVA	02-02-2024	22:24	15-02-2024	10:37	High speed train project work. Line diversion between SS 222-225.	PO	220 KV
KALMESHWAR-KALMESHWAR RLY TSS 1	12-02-2024	11:48	12-02-2024	17:26	1) for cb timing ,crm,ir value measurement of cb&#65533;2) line isolator and bus isolator overhauling and porcelian portion washing and cleaning&#65533;3) general maintenane.	HT	220 KV
LAMBOTI - PANDHARPUR	12-02-2024	09:36	12-02-2024	12:06	Line tripped on distance protection.	T	220 KV
132 KV JALNA (220 KV) RAJUR CKT - I	12-02-2024	10:38	12-02-2024	19:17	Taking tan delta ,crm and relay testing of line.	HT	220 KV
220 KV JALNA - THAPTITANDA CKT - I	12-02-2024	23:25	13-02-2024	04:23	In view of outage on 1500mva ict at ektuni ss.	HT	220 KV
220/100 KV 200 MVA ICT 4 @ APTA	12-02-2024	09:47	12-02-2024	17:03	Diagnostic testing and R&M work yearly	PO	220 KV
220/110 KV 200 MVA ICT - 2 @ ICHALKARANJI - II	12-02-2024	10:09	12-02-2024	16:50	1) Quarterly bay maintenance work 2) Diag Testing Work 3) Attending Hotspot work.	PO	220 KV
220/132KV 100MVA ICT 1	12-02-2024	10:30	12-02-2024	17:50	Diagnostic testing ( tan- delta , crm and timing of cb etc.	HT	220 KV
220/33 KV 50 MVA PTR 1	12-02-2024	10:45	12-02-2024	18:38	C-Tan delta testing of TF Bushing, winding & HV CT; winding resistance measurement.	PO	220 KV
220/66 KV 50 MVA PTR 2	12-02-2024	10:07	12-02-2024	14:50	Diagnostic testing, bay maintenance and relay testing work.	HT	220 KV
CHANDRAPUR MIDC - BALLARSHAH CKT II	12-02-2024	11:11	12-02-2024	13:25	Attending of oil leakage of b-ph ct and allied activities.	HT	220 KV
MAIN BUS - 1 @ CHEMBUR	12-02-2024	08:23	13-02-2024	15:23	HV Test of GIS Extension	PO	220 KV
MAIN BUS - 1 @ TALANDGE	12-02-2024	10:56	14-02-2024	01:00	1. Isolator alignment work. 2. ICT 3, 220 kV side, A bus Jaw replacement work. 3.ICT 1 & ICT 3 faulty PID insulator string replacement at LV side Critical Gantry.	PO	220 KV
BOMBAY DYEING - SAHARA	13-02-2024	14:09	13-02-2024	20:21	Cold washing of insulators at Various locations.	PO	220 KV



**Transmission Line Outages/Trippings from 12.02.2024 to 18.02.2024**

Name of Line	Date Trip	Time Trip	Date Sync	Time Sync	Reason	Outage Type	Voltage
KANDALGAON - KOYNA (POPHALI)	13-02-2024	13:04	13-02-2024	20:25	Damaged conductor attending work at Loc No.250 &251 and other line maintenance work	PO	220 KV
MIRAJ - ICHALKARANJI	13-02-2024	20:52	14-02-2024	01:20	220KV Miraj Line kept off for proper load management at 220kV Tilawani S/S end during outage period of outage on 220kV Talandage- Tilawani-I	PO	220 KV
ONI KHAREPATAN LINE	13-02-2024	09:27	13-02-2024	14:20	For replacement of insulators detected critical in PID testing.	PO	220 KV
TALANDGE - ICHALKARANJI 1	13-02-2024	20:58	14-02-2024	01:16	Jumpering tightening at 06 No tension towers & attending minor hotspots at these locations	PO	220 KV
TALOJA II - OCIL 2	13-02-2024	10:02	13-02-2024	16:35	R&M and Diagnostic testing work	PO	220 KV
220/132 KV 100 MVA ICT 2	13-02-2024	18:06	13-02-2024	20:25	Annual Testing work	PO	220 KV
220/33 KV 100 MVA PTR 1	13-02-2024	12:43	13-02-2024	19:02	Annual Testing work	PO	220 KV
220/33 KV 100 MVA PTR 2	13-02-2024	14:45	13-02-2024	18:37	Annual Testing work	PO	220 KV
220/33 KV 100 MVA PTR 3	13-02-2024	09:05	13-02-2024	12:40	Annual Testing work	PO	220 KV
JEJURI (400KV) - LONAND CKT - 2	13-02-2024	11:38	14-02-2024	22:11	Retrofitting of Numerical Distance Relay	PO	220 KV
MAIN BUS - 2 @ CHEMBUR	13-02-2024	15:23	15-02-2024	05:08	HV Test of GIS Extension	PO	220 KV
VITA - GHATNANDRE	13-02-2024	10:30	13-02-2024	17:52	1.Quarterly Maintenance Work 2.Diagnostic Testing Work 3.Replacement of faulty pilot b ph disc insulator strings at CT gantry	PO	220 KV
BOISAR - VERSOVA	14-02-2024	22:58	15-02-2024	11:02	removal of Line bunching on Tower SS 82, after removal of bunching line 220kV Dahanu - versova and 220kV versova-boisar line will form	PO	220 KV
BOMBAY DYEING - SAHARA	14-02-2024	13:36	14-02-2024	20:53	Cold washing of insulators at Various locations.	PO	220 KV
GADCHANDUR - GRACE	14-02-2024	08:04	14-02-2024	20:18	CT replacement.	PO	220 KV
HAMIDWADA - MUMEWADI	14-02-2024	16:33	14-02-2024	19:08	Quarterly maintenance work & Diagnostic testing work	PO	220 KV
KANHAN-BHANDARA 1	14-02-2024	10:25	14-02-2024	14:45	To Control Loading Of 220KV Kanhan SS.	T	220 KV
MALINAGAR - TEMBHURNI	14-02-2024	10:20	14-02-2024	17:24	Quarterly Maintenance	PO	220 KV

**Transmission Line Outages/Trippings from 12.02.2024 to 18.02.2024**

Name of Line	Date Trip	Time Trip	Date Sync	Time Sync	Reason	Outage Type	Voltage
ONI KHAREPATAN LINE	14-02-2024	09:12	14-02-2024	17:24	For replacement of insulators detected critical in PID testing.	PO	220 KV
URAN - KHARGHAR 2	14-02-2024	08:41			For making LILO of 220kV cable at 220kV Ulwe GIS &Waghiwali & Retrofitting of "DIFF" relay at 400kV KHARGHAR s/s.	PO	220 KV
220 KV KARJAT-BELWANDI-CKT-1	14-02-2024	12:16	14-02-2024	15:27	For Diagnostic testing work.	PO	220 KV
220/100 KV 200 MVA ICT 3 @ TROMBAY	14-02-2024	10:30	14-02-2024	21:49	For 1) Differential relay & HVLV Back up relay replacement work 2) RM work.	PO	220 KV
220/132KV 100MVA PTR 2 @ KHAREPATAN	14-02-2024	09:52			Oil filtration of ICT-2.	PO	220 KV
BORIVALI - CTRLS CKT	14-02-2024	12:41	14-02-2024	18:45	Annual relay testing work by PAC Kalwa.	PO	220 KV
MAIN BUS @ TEMBHURNI	14-02-2024	11:00	14-02-2024	17:10	Quarterly Maintenance	PO	220 KV
MHAISAL - ALKUD	14-02-2024	18:03	14-02-2024	22:05	String Replacement Work	PO	220 KV
NAGAR BELWANDI CKT 1	14-02-2024	09:48	14-02-2024	11:36	for diagnostic work	PO	220 KV

**Transmission Line Outages/Trippings from 12.02.2024 to 18.02.2024**

Name of Line	Date Trip	Time Trip	Date Sync	Time Sync	Reason	Outage Type	Voltage
PADGHE - NALASOPARA - VASAI (T)	14-02-2024	05:11	14-02-2024	08:24	<p>Project Work: Shifting/ height raising of the line between Loc no. 57 to 59 and 61 to 62 passing through survey no. 55 &amp; 264 of M/s Rajprapha Developers as follows:</p> <p>1) Jumper will be re-connected at loc no.56 &amp; 63 of 220 kV Padghe-Nalasopara-Vasai tap Line .</p> <p>2) Jumper will be open on the other side of loc no.56 &amp; 63 of 220 kv Nalasopara-Vasai link Line .</p> <p>3) After removing and connecting of jumper at said locations, the line orientation will be change i.e.220kV Padghe- Nalasopara- Vasai tap line and load of 22okV Vasai &amp; Nalasopara S/sn. will be feed from 400/220kV Padghe s/s through bunching arrangement at Loc.55 and this line will be charged at 08:00 am on same day dt:14.02.2024 and this line will be in service for 2 days continuous from Dt: 14.02.2024 to 16.02.2024.</p> <p>4) After charging, 220kY Nalasopara.vasai lirik line will dead between loc.no. 56 to 63 for 02 days continuously from dt 14.02.2024 to 16.02.2024</p> <p>5) Cut-point formation over newly</p>	PO	220 KV
SALSETTE - VIKHROLI (GIS) CKT - 2	14-02-2024	10:12	14-02-2024	16:16	Breaker testing at Salsette	PO	220 KV
TROMBAY (M) - CHEMBUR CKT-2	14-02-2024	04:31	15-02-2024	04:35	Charging of 220kV GIS Bus Extension of GIS Bus-2 at Chembur	PO	220 KV
BOMBAY DYEING - SAHARA	15-02-2024	13:25	15-02-2024	18:23	Cold washing of insulators at various locations.	PO	220 KV
KANDALGAON - BHIRA	15-02-2024	10:52	15-02-2024	15:38	Relay testing work at Kgaon Ss end	PO	220 KV
KHAREPATAN -PAWAS LINE	15-02-2024	09:10	15-02-2024	16:38	For replacement of insulators detected critical in PID testing.	PO	220 KV
NAGOTHANE - IPCL	15-02-2024	12:47	15-02-2024	16:26	MINOR CT LEAKAGE TO BE ATTENDED WITH ROUTINE MAINT.	PO	220 KV

Transmission Line Outages/Trippings from 12.02.2024 to 18.02.2024							
Name of Line	Date Trip	Time Trip	Date Sync	Time Sync	Reason	Outage Type	Voltage
132 KV TBC	15-02-2024	11:00	15-02-2024	13:20	BAY MAINTENANCE AND DIAGNOSTIC TESTING WORK.	PO	220 KV
220 KV BAMBHORI - DEEPNAGAR CKT	15-02-2024	14:40	15-02-2024	18:08	FOR REPLACEMENT OF Y-PH FLASHOVER STRING AT LOC NO 70	PO	220 KV
220/132 KV 100 MVA ICT - 2 @ ALEPHATA	15-02-2024	16:11	15-02-2024	19:22	For diagnostic testing work (Tan delta measurement of Winding, Bushing) & general maintenance work.	PO	220 KV
220/132 KV 100 MVA ICT - 1 @ ALEPHATA	15-02-2024	11:31	15-02-2024	16:07	For diagnostic testing work (Tan delta measurement of Winding, Bushing) & general maintenance work.	PO	220 KV
220/33 KV 25 MVA PTR - 2 @ PHALTAN MIDC	15-02-2024	10:32	15-02-2024	15:35	Diagnostic Testing & Quarterly Maintenance Work	PO	220 KV
220/33 KV 50 MVA PTR 4 @ BABHLESHWAR	15-02-2024	17:09	15-02-2024	20:15	Diagnostic Testing & quarterly maintenance of bay equipments	PO	220 KV
220/33KV 50MVA T/F 1	15-02-2024	10:30	15-02-2024	15:00	BUSHING AND WINDING TAN DELTA MEASUREMENT BY TESTING UNIT PARBHANI	PO	220 KV
220KV AMALNER - JPL CKT 1	15-02-2024	10:55	15-02-2024	15:25	FOR PREVENTIVE BAY MAINTENANCE AND LINE CVT TESTING WORK AT JPL END	PO	220 KV
DAHANU - VERSOVA	15-02-2024	22:48	15-02-2024	05:49	removal of Line bunching on Tower SS 82, after removal of bunching line 220kV Dahanu - versova and 220kV versova-boisar line will form	PO	220 KV
MAIN BUS - 1 @ CHEMBUR	15-02-2024	13:12	16-02-2024	02:34	Charging of GIS Bus-1 with GIS Bus Extension	PO	220 KV

**Transmission Line Outages/Trippings from 12.02.2024 to 18.02.2024**

Name of Line	Date Trip	Time Trip	Date Sync	Time Sync	Reason	Outage Type	Voltage
VITA - MIRAJ	15-02-2024	16:44	15-02-2024	22:54	Fixing of Turbine ventilator type bird Guard & String Replacement Work	PO	220 KV
BOMBAY DYEING - SAHARA	16-02-2024	13:47	16-02-2024	19:07	Cold washing of insulators at various locations.	PO	220 KV
CENTURI ENKA- BHOSARI	16-02-2024	10:31	16-02-2024	10:56	Tripped from Century Enka end only	T	220 KV
KALMESHWAR-PANDHURNA	16-02-2024	07:56	16-02-2024	17:19	FOR CONTROLLING LODING OF 220KV KALMESHWER SSN	HT	220 KV
KHAPARKHEDA-AMBAZARI-I	16-02-2024	09:27	16-02-2024	17:30	STRINGING WORK BETWEEN LOC NO 31- LOC NO 32 OF 220KV KORADI II TO BUTIBORI III DC ON MC TL	PO	220 KV
KHAPARKHEDA-KALMESHWAR	16-02-2024	09:13	16-02-2024	16:48	STRINGING WORK BETWEEN LOC NO 31- LOC NO 32 OF 220KV KORADI II TO BUTIBORI III DC ON MC TL	PO	220 KV
MAHAD - KANDALGAON	16-02-2024	10:51	16-02-2024	17:48	Relay Testing and Bay Maintainence Work	PO	220 KV
WARDHA - WARDHA (PG)	16-02-2024	02:54	16-02-2024	04:00	220 KV WARDHA- PG WARDHA LINE CB TRIPPED AT PG WARDHA END ONLY. THERE IS NO ANY PROTECTION/INDICATION AT 220KV WARDHA END AND LINE IS CHARGED FROM 220KV WARDHA END . ON DT 16.02.24 AT 04.00 HRS , 220 KV WARDHA- PG WARDHA LINE CB RESTORED AT PG WARDHA END AND STOOD OK.	T	220 KV

Transmission Line Outages/Trippings from 12.02.2024 to 18.02.2024							
Name of Line	Date Trip	Time Trip	Date Sync	Time Sync	Reason	Outage Type	Voltage
132 KV AKOLA (220 KV) - GORAKSHAN CKT	16-02-2024	20:38	16-02-2024	21:05	R PH 4.7 KA Z1 15.17 KM AT AKOLA END R PH Z1 5.3 KM AT GORAKSHAN END	T	220 KV
132 KV BHANDARA - KARDHA CKT - II	16-02-2024	06:09	16-02-2024	09:12	FOR SHIFTING OF CONDUCTORS OF 132KV TAP TO TEKEPAR LINE ON ERS TOWERS	PO	220 KV
220/100 KV 125 MVA ICT 2 @ JAMBHUL	16-02-2024	10:10	16-02-2024	13:50	SFRA Test by PACC Vashi	PO	220 KV
220/110 KV 200 MVA ICT - 1 @ ICHALKARANJI - II	16-02-2024	09:40	16-02-2024	15:36	1) Attending QMW Maint Work 2) attending hotspot work.	PO	220 KV
220/132KV 100MVA ICT 1 @ NAGBHID	16-02-2024	11:45	16-02-2024	18:10	FOR DIAGNOSTIC TESTING WORK	PO	220 KV
220/22 KV 50 MVA PTR 2 @ PAL-DOMBIVALI	16-02-2024	08:04	16-02-2024	15:50	Replacement of 245 kV R ph Transformer Bushing.	PO	220 KV
220/22-22 KV 50 MVA PTR 3 @ ANANDNAGAR	16-02-2024	09:45	16-02-2024	16:30	Oil leakage attending by cold welding	PO	220 KV
CHAKAN-BHOSARI 1	16-02-2024	10:31	16-02-2024	11:53	Tripped on Distance protection	T	220 KV
CHEMBUR (AEML) - NERUL (M)	16-02-2024	22:25	17-02-2024	03:38	Outage of Reconfigured 220kV Nerul-Trombay line required for Removal of Bunching at Tower No 720 .Post this earlier lines will be normalized	PO	220 KV
EKLAHARE (OCR) - NAVASARI CKT - 2	16-02-2024	12:36	16-02-2024	16:16	To control load at 220KV Navsari end. As per request from WRLDC . WRLDC code - 2034	HT	220 KV
MAIN BUS - 2 @ VERSOVA	16-02-2024	09:55	16-02-2024	18:05	Annual maintenance of bus-2 and bus-2 side isolator	PO	220 KV

**Transmission Line Outages/Trippings from 12.02.2024 to 18.02.2024**

Name of Line	Date Trip	Time Trip	Date Sync	Time Sync	Reason	Outage Type	Voltage
PADGHE - NALASOPARA - VASAI (T)	16-02-2024	05:37	16-02-2024	08:33	<p>Project Work: Shifting/ height raising of the line between Loc no. 57 to 59 and 61 to 62 passing through survey no. 55 &amp; 264 of M/s Rajprapha Developers.</p> <p>2. 2 nos. Tower erection completed. Destringing and stringing work is completed. Now line to be normalized as before.</p> <p>3. Jumper will be re-conected at loc no.56 &amp; 63 of 220 kV Nalasopara-Vasai link Line .</p> <p>4. After removing bunching at 1oc.no.55 and connecting of jumper at loc.no.56 &amp; 63,the line orientation will be re-store i.e.220kV Padghe- Nalasopara-Vasai tap line and this line will be charged at 08:00 am on same dt:16.02.2024.</p>	PO	220 KV
TROMBAY (M) - CHEMBUR CKT - 3	16-02-2024	22:25	17-02-2024	03:40	Outage of Reconfigured 220kV Nerul-Trombay line required for Removal of Bunching at Tower No 720 .Post this earlier lines will be normalized	PO	220 KV
BHUGAON- WARDHA	17-02-2024	09:13	17-02-2024	11:13	For binding work of opened strands of Y&B phase Jumper	PO	220 KV
BOISAR - VERSOVA	17-02-2024	12:32	17-02-2024	15:38	Bay maintenance & Equipment Diagnostic Testing	PO	220 KV
220/100 KV 100 MVA ICT 2 @ KANDALGAON	17-02-2024	09:48	18-02-2024	16:18	HV/LV bushing lead measurement work to be carried out.	PO	220 KV
GIS 220KV BUS COUPLER @ GHODBUNDER	17-02-2024	09:53	17-02-2024	16:17	Annual Maintenance of Bay & C.B.	PO	220 KV
MALHARPETH SATARA MIDC	17-02-2024	18:47	18-02-2024	00:18	B-ph LA blast at Malharpeth	T	220 KV
BOMBAY DYEING - SAHARA	18-02-2024	08:44	18-02-2024	18:26	Providing of HVI insulation coating at bottom phae conductor at Loc no. LILO 7 to 8 near Patleshwar Temple. Other routine maintenance work.	PO	220 KV
EKLAHARE (GCR) - AIROLI KNOW PARK	18-02-2024	11:45	18-02-2024	15:52	Tripped on Distance protection.	T	220 KV

**Transmission Line Outages/Trippings from 12.02.2024 to 18.02.2024**

Name of Line	Date Trip	Time Trip	Date Sync	Time Sync	Reason	Outage Type	Voltage
TALANDGE - BIDRI	18-02-2024	04:21	18-02-2024	05:48	220 kV Main bus 2 busbar operated	T	220 KV
TALANDGE - HAMIDWADA	18-02-2024	05:21	18-02-2024	05:40	220 kV Main bus 2 busbar operated	T	220 KV
TALANDGE - ICHALKARANJI 2	18-02-2024	04:21	18-02-2024	05:14	220 kV Main bus 2 busbar operated	T	220 KV
TALANDGE - MUDSHINGI CKT - 2	18-02-2024	04:21	18-02-2024	05:53	220 kV Main bus 2 busbar operated	T	220 KV
BABHALESHWAR - UTECH SUGAR	18-02-2024	15:22	18-02-2024	19:22	In view of tripping on date 16.02.2024 vertical patrolling carried out. at loc. No. 24 R Ph. Flashover string observed same is to be replaced. ALSO monkey patrolling flashover string at loc no 36 R ph , need to be carried out.	PO	220 KV
BHIRA - KARANJADE 7	18-02-2024	09:36	18-02-2024	16:45	Closer inspection.	PO	220 KV
BUS COUPLER @ TALANDGE	18-02-2024	04:21	18-02-2024	05:25	220 kV Main bus 2 busbar operated	T	220 KV
NERLE - PEDAMBE	18-02-2024	13:27	18-02-2024	15:41	Tripped from Nerle end only due to CB problem	T	220 KV
PALGHAR - NALASOPARA	18-02-2024	09:30	18-02-2024	18:09	Cut point formation work Mono pole loc.no 127 A in respect of shifting height raising of 220 Kv Boisar-Nalasopara Dead line & Palghar - Nalasopara Tr.line between loc.no.127 & 130 for maintaining the electrical clearance for construction of Railway flyover for Virar-Surat line in Palghar & Saphale for PWD under EHV Project Dn, Kalyan.	PO	220 KV
SALSETTE BORIVLI - 2	18-02-2024	10:01	18-02-2024	14:24	Closer inspection	PO	220 KV
TALANDAGE - FIVE STAR MIDC 2	18-02-2024	04:21	18-02-2024	12:43	220 kV Main bus 2 busbar operated	T	220 KV
KANHAN-MANSAR	14-02-2024	10:58	14-02-2024	16:15	Routine Maint. Work	PO	132 KV
132 KV ELICHPUR - HINGOLI CKT	16-02-2024	11:47	16-02-2024	22:24	NEW BACKUP RELAY FIXING WORK.		132 KV



Transmission Line Outages/Trippings from 12.02.2024 to 18.02.2024							
Name of Line	Date Trip	Time Trip	Date Sync	Time Sync	Reason	Outage Type	Voltage
132 KV GIRWALI (220 KV)- PARLI CKT - 1	16-02-2024	12:10	16-02-2024	13:58	DUMMY COUPLING CAPACITOR AT Y-PH OF 132 REMOVINGKV PARLI-GIRWALI CKT-1. AS THIS COUPLING CAPACITOR IS VERY NEAR TO LIVE PORTION OF LINE BAY		132 KV
TROMBAY CARNAC 1 / 3	17-02-2024	10:35			Project work for replacement of cable section	PO	110 KV
TROMBAY PAREL 3 / CARNAC 2	17-02-2024	10:35			Project work for replacement of cable section	PO	110 KV
KALWA - SALSETTE CKT - 2	18-02-2024	08:00			CB Pole OH work after shifting the eine on TBC	PO	100 KV