					Jun-23	Shute	lown Proposed fo	r the month	n of June 2023	_			
	1 2	3 4 5 6 1	7 8 9 10 1	11 12 13 14		18 19 26	21 22 2	24 2	5 26 27 28	29 30	31 Time	Reason	Category
SHUTDOWNS PROPOSED BY PGCIL 132kV Transmission lines													
1 132kV Badarpur - Kolasib TL											0800Hrs to 1600Hrs	Missing birdguard fixing work at Loc.66-70, 90-94 of the line.	Normal Maintenance related shutdown.
2 132kV Badarpur - Karimganj TL											0800Hrs to 1600Hrs	Critical infringement clearing work from Loc.25-26 of the line	Normal Maintenance related shutdown.
3 132kV Badarpur - Khlichriat TL											0800Hrs to 1600Hrs	Firmware upgradation of Micom P442 distance relay.	Existing system improvement related shutdown.
4 132kV Jiribam - Loktak TL											0800Hrs to 1600Hrs	Removal of arcing horn ring for 134 Nos Tower of the line	Existing system improvement related shutdown.
5 132kV Khlichriat - Badarpur TL											0800Hrs to 1600Hrs	Removal of balance (109 to 127 loc) arcing horn	Existing system improvement related shutdown.
6 132 kV Salakati - Gelephu TL											1000Hrs to 1600Hrs	TLA installation at dead end tower of Gelephu SS.	Existing system improvement related shutdown.
7 132kV Silchar - Melriat I		← →									CSD: 0800 Hrs to 1600 Hrs	Dismantling of Old Relay , Installtion, wiring Testing & Integration of New P546 Relay with Existing SAS & NTAMC	Existing system improvement related shutdown.
8 132kV Silchar - Melriat II		-									CSD: 0800 Hrs to 1600 Hrs	Dismantling of Old Relay , Installtion, wiring Testing & Integration of New P546 Relay with Existing SAS & NTAMC	Existing system improvement related shutdown.
9 132kV Srikona-Silchar II			•								CSD: 0800 Hrs to 1600 Hrs	Dismantling of Old Relay , Installtion, wiring Testing & Integration of New P546 Relay with Existing SAS & NTAMC	Existing system improvement related shutdown.
10 132kV Srikona-Silchar I				←							CSD: 0800 Hrs to 1600 Hrs	Dismantling of Old Relay , Installtion, wiring Testing & Integration of New P546 Relay with Existing SAS & NTAMC	
10 132kV Silchar - Badarpur I											CSD: 0800 Hrs to 1600 Hrs	Dismantling of Old Relay , Installtion, wiring Testing & Integration of New P546 Relay with Existing SAS & NTAMC	Existing system improvement related shutdown.
11 132kV Silchar - Badarpur II							<hr/>	$\rightarrow$			CSD: 0800 Hrs to 1600 Hrs	Dismantling of Old Relay , Installtion, wiring Testing & Integration of New P546 Relay with Existing SAS & NTAMC	Existing system improvement related shutdown.
12 132kV Melriat- Zemabawk											CSD: 0800 Hrs to 1600 Hrs	Dismantling of Old Relay , Installtion, wiring Testing & Integration of New P546 Relay with Existing SAS & NTAMC	Existing system improvement related shutdown.
13 132kV Silchar – Melriat 2 TL											0900Hrs to 1600Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
14 132kV Silchar-Badarpur#1 TL											0900Hrs to 1200Hrs	Rectification of Bus Isolator and replacement of Bus jumper	Normal Maintenance related shutdown.
15 132kV Silchar-Srikona #1 TL											1300Hrs to 1600Hrs	Rectification of Bus Isolator and replacement of Bus jumper	Normal Maintenance related shutdown.
16 132kV Silchar-Badarpur#1 TL											0900Hrs to 1600Hrs	Tower side arching horn removal	Existing system improvement related shutdown.
17 132kV Silchar-Badarpur#2 TL											0900Hrs to 1600Hrs	Tower side arching horn removal	Existing system improvement related shutdown.
18 132kV Silchar-Hailakandi #1 TL											0900Hrs to 1600Hrs	Tower side arching horn removal	Existing system improvement related shutdown.
19 132kV Silchar-Hailakandi #2 TL											0900Hrs to 1600Hrs	Tower side arching horn removal	Existing system improvement related shutdown.
20 132kV Ranganadi - Ziro								$\Rightarrow$			CSD 0900Hrs to 1600Hrs	for replacement of tower parts and legs of tower no. 10, 37, 55.	Existing system improvement related shutdown.
	1 2	3 4 5 6 7	7 8 9 10 1	11 12 13 14	Jun-23	18 19 20	21 22 2	24 2	5 26 27 28	29 30	31		Category
220kV Transmission lines													
21 220kV BALIPARA SONABIL LINE 1 TL											0900Hrs to 1700Hrs	LINE DIFFERENTIAL RELAY TESTING AND COMMUNICATION TESTING	Existing system improvement related shutdown.
22 220kV Salakati - Bongaigaon - 1 TL along with Bus-1 @ Salakati											0800Hrs to 1700Hrs	Attending hotspot in Main Bay and Line Bay	Normal Maintenance related shutdown.
23 220kV Salakati - Bongaigaon - 2 TL along with Bus-1 @ Salakati											0800Hrs to 1700Hrs	For reversing the direction of Bus#2 (214-89B) tandem isolator	Normal Maintenance related shutdown.
24 220kV Kathalguri - New Mariani TL (PG) (CKT-2)											0700Hrs to 1900Hrs	Auto Reclosure switch to be kept in Non-Auto Mode for PID scanning works	Existing system improvement related shutdown.
25 220kV Kathalguri - Old Mariani TL (AEGCL) (CKT-1)											0700Hrs to 1900Hrs	Auto Reclosure switch to be kept in Non-Auto Mode for PID scanning works	Existing system improvement related shutdown.
		3 4 5 6 1			Jun-23	18				29 26	1		Category
400kV Transmission lines			<b>3 3 10 1</b>	12 13 14	13 16 17	18 19 20	21 22 2	4 2	28 27 28	29 30			
26 400kV Silchar - AZARA Line along with Line Reactor											0900Hrs to 1600Hrs	Modification in OTI/WTI and PRV circuit to improve relaibility in operation and thus to reduce maloperation and Bird guard fixing in	Existing system improvement related shutdown.
27 400kV Silchar - PALATANA -1 Line & Line Reactor											0900Hrs to 1600Hrs	Wave Trap Modification in OTI/WTI and PRV circuit to improve relaibility in operation and thus to reduce maloperation and Bird guard fixing in	Existing system improvement related shutdown.
28 A/R of 400kV New Mariani - Misa - 1 TL											0700Hrs to 1900Hrs	Wave Trap Auto Reclosure switch to be kept in Non-Auto Mode for OPGW stringing works	Existing system improvement related shutdown.
29 A/R of 400kV New Mariani - Misa - 2 TL											0700Hrs to 1900Hrs	Auto Reclosure switch to be kept in Non-Auto Mode for OPGW stringing works	Existing system improvement related shutdown.
30 A/R of 400 KV Silchar-Brynihat TL											0700Hrs to 1900Hrs	Auto Reclosure switch to be kept in Non-Auto Mode for OPGW stringing works	Existing system improvement related shutdown.
31 A/R of 400KV BALIPARA-BONGAIGAON CKT-1 TL											0700Hrs to 1900Hrs	Auto Reclosure switch to be kept in Non-Auto Mode for OPGW stringing works	Existing system improvement related shutdown.
32 A.R of 400KV BALIPARA-BONGAIGAON CKT-2 TL											0700Hrs to 1900Hrs	Auto Reclosure switch to be kept in Non-Auto Mode for OPGW stringing works	Existing system improvement related shutdown.
33 AR of 400 KV Silchar-Palatana - 1 TL											0700Hrs to 1900Hrs	Auto Reclosure switch to be kept in Non-Auto Mode for OPGW stringing works	Existing system improvement related shutdown.
34 A/R of 400 KV Silchar-Palatana - 2 TL											0700Hrs to 1900Hrs	Auto Reclosure switch to be kept in Non-Auto Mode for OPGW stringing works	Existing system improvement related shutdown.

										Jun-23	3									
		2 3	<b>a</b> 4	5 6	7	8 9	10 1	11 12	13 14	15 16	17 1	8 19 20	21 22	23 24	25 26	7 28	29 30	31		Category
	132 kV Aizwal SS																			
35 1	132kV TBC Bay																	0800Hrs to 1600Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
	132 kV Badarpur SS						1													
36 1	132kV Main Bus						17											0800Hrs to 1600Hrs	AMP of Bus	Normal Maintenance related shutdown.
	220 kV Salakati SS		-				+ 7													
37 2	220/132 kV, 50 MVA ICT#2 with Bus#2		-				- 7											0800Hrs to 1700Hrs	Modification in OTI/WTI and PRV circuit to improve relaibility in operation and thus to reduce maloperation and Mechanism and	Existing system improvement related shutdown.
	400kV Silchar SS				+		+												Linkaam and lacoastion of Bus Isolator of MT 3	
							+-+-	_		<u> </u>					_	_			Modification in OTI/WTI and PRV circuit to improve relaibility in	
38 40	400/132kV 200MVA ICT-2		_							<u> </u>								0800Hrs to 1700Hrs	operation and thus to reduce maloperation	Existing system improvement related shutdown.
39 13	132kV Bus-1																	0900Hrs to 1500Hrs	For jumper change in 132 kV Srikona 1 and AMP of Bus. All lines will be in service through Bus-2	Normal Maintenance related shutdown.
40 6.	53 MVAR Bus Reactor -1																	0900Hrs to 1500Hrs	Modification in OTI/WTI and PRV circuit to improve relability in operation and thus to reduce maloperation & Tie Bay CSD Tuning and testing. g.	Existing system improvement related shutdown.
<b>41</b> 1	132kV Buscoupler						17											0900Hrs to 1500Hrs	and testing, g. Panel wiring checking after removal of 132 kV PK Bari and Imphal bays	Existing system improvement related shutdown.
	400kV Mariani SS				+		+												naiz	
_						_	+	-		<u> </u>					_					
42 23	220kV Bus A						<b></b>											0900Hrs to 1700Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
43 22	220kV Bus B																	0900Hrs to 1700Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
		, ,	, , , , , , , , , , , , , , , , , , , ,	,	Γ, Γ				13 14	Jun-23	I I	8 19 30	21	23 34	25 26	7 78	29 34	31		Category
4	400kV Balipara SS		-	7	7	Ŧ	-			16										
44 4	400KV BONGAIGAON -1 AND BNC-3 TIE BAY		-				<b>T</b>											0900Hrs to 1700Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
			_							<u> </u>								0900mrs to 1700mrs	wire of bay Equipments	
45 40	400KV MISA-1 AND BNC-1 TIE BAY																	0900Hrs to 1700Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
46 4	400KV ICT-1 AND BUS REACTOR-1 TIE BAY																	0900Hrs to 1700Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
47 4	400KV BNC-4 MAIN BAY						1											0900Hrs to 1700Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
48 2	220/132KV 160MVA ICT-2 HV SIDE																	0900Hrs to 1700Hrs	AMP of Bay Equipments. ICT will remain in service via TBC bay	Normal Maintenance related shutdown.
49 4	400KV 80 Mvar BUS REACTOR-2						17											0900Hrs to 1700Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
50 4	400KV BONGAIGAON-3 AND KAMENG-2 MAIN BAY																	0900Hrs to 1700Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
51 4	400KV BONGAIGAON-4 MAIN BAY																	0900Hrs to 1700Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
51 A	A/R of 400KV BYRNIHAT-MIRZA LINK																	0700Hrs to 1900Hrs	Auto Reclosure switch to be kept in Non-Auto Mode for OPGW stringing works	Existing system improvement related shutdown.
	Name of Element									Jun-23		19			25 26	, ,,	79	Time	Remarks	Category
4			-		7					16										
	Interregional/International																			
	400KV BINAGURI-BONGAIGAON - I TL																$\rightarrow$	CSD 0800Hrs to 1800Hrs	Re- Conductoring work under NERSS - XII pakage	Construction Related Shutdown
53 40	400KV BINAGURI-BONGAIGAON - 2 TL			-		-	÷											CSD 0800Hrs to 1800Hrs	Re- Conductoring work under NERSS - XII pakage	Construction Related Shutdown
54 A	A/R of 400KV BINAGURI-BONGAIGAON - 1 TL																	0800Hrs to 1800Hr	Re- Conductoring work under NERSS - XII pakage	Construction Related Shutdown
55 A	A/R of 400KV BINAGURI-BONGAIGAON - 2 TL																	0800Hrs to 1800Hr	Re- Conductoring work under NERSS - XII pakage	Construction Related Shutdown
56 4	400KV BINAGURI-BONGAIGAON - 1 TL						K-		-	$\rightarrow$		$\rightarrow$	¢	$\rightarrow$				CSD 0800Hrs to 1800Hrs	Re- Conductoring work under NERSS - XII pakage	Construction Related Shutdown
					++++			N	1			$\rightarrow$	<b></b>	$\rightarrow$				CSD 0800Hrs to 1800Hrs	Re- Conductoring work under NERSS - XII pakage	Construction Related Shutdown
57 4	100KV BINAGURI-BONGAIGAON - 2 TL	R		-	Ð		K÷	-1			•					7 28	29 30	31 Time	Reason	
	00KV BINAGURI-BONGAIGAON - 2 TL Name of Element	2		خ ه د		8 9		11 12	13 14	Jun-23	3 17 1	8 19 20	21 22	23 24	25 26					Category
sn N	000KV BINAGURI-BONGAIGAON - 2 TL Name of Element SHUTDOWNS PROPOSED BY ARUNACHAL PRADESH	2	•	5 6	•	89		11 12	13 14	Jun-2	3	8 19 20	21 22	23 24	25 26				Pressound of constations from tourse 7000 DB1 ( 0 76	
<ul> <li>sx</li> <li>N</li> <li>1</li> </ul>	000KV BINAGURI-BONGAIGAON - 2 TL Name of Element SHUTDOWNS PROPOSED BY ARUNACHAL PRADESH 322 kV Ziro-Daporijo transmission line									15 16 Jun-2:	3							08:00 HRS TO 16:30 HRS	Removal of vegetation from tower no. ZRO-DRJ 69 to 76	Normal Maintenance related shutdown.
<ul> <li>sx</li> <li>N</li> <li>1</li> </ul>	BORKV BINAGURI-BONGAIGAON - 2 TL     Image: Comparison of the second secon									15 16 Jun-2:	3				23 26		29 30	08:00 HRS TO 16:30 HRS	Removal of vegetation from tower no. ZRO-DRJ 69 to 76 Reson	
<sup>55</sup> N 1 1; 55 N	000KV BINAGURI-BONGAIGAON - 2 TL Name of Element SHUTDOWNS PROPOSED BY ARUNACHAL PRADESH 322 kV Ziro-Daporijo transmission line									15 16 Jun-2:	3						29 30	08:00 HRS TO 16:30 HRS		Normal Maintenance related shutdown.
<ul> <li>** N</li> <li>1</li> <li>** N</li> <li>** N</li> <li>1</li> <li>1</li> <li>**</li> <li>1</li> <li>**</li> </ul>	000KV BINAGURI-BONGAIGAON - 2 TL Amme of Element SHUTDOWNS PROPOSED BY ARUNACHAL PRADESH 32 kV Ziro-Daporijo transmission line Name of Element SHUTDOWNS PROPOSED BY ASSAM									15 16 Jun-2:	3						29 30	08:00 HRS TO 16:30 HRS 31 Time	Resson	Normal Maintenance related shutdown. Category
<ul> <li>sx</li> <li>N</li> <li>1</li> <li>sx</li> <li>N</li> <li>1</li> <li>12</li> <li>14</li> <li>1</li></ul>	BORKV BINAGURI-BONGAIGAON - 2 TL       Name of Element       SHUTDOWNS PROPOSED BY ARUNACHAL PRADESH       132 kV Ziro-Daporijo transmission line       Name of Element       SHUTDOWNS PROPOSED BY ASSAM       132 kV MARLANI-GOLAGHAT									15 16 Jun-2:	3						29 30	30 8:00 HRS TO 16:30 HRS 31 Time 38:00-16:00	Ressee Corridor cleaning & preventive maintenance	Normal Maintenance related shutdown. Category Normal Maintenance related shutdown.

	32 KV Pailapool – Jiribam Line		++													9:00-17:00	CORRIDOR CLEANING & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	33 KV Pailapool – Jiribam Line		++									_				9:00-17:00	CORRIDOR CLEANING & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	20kv AMGURI-NAMRUP		$\downarrow$													8:00-16:00	CORRIDOR CLEANING & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
8	20kv AMGURI-NAMRUP															8:00-16:00	CORRIDOR CLEANING & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
9	20KV MARIANI-AMGURI															8:00-16:00	CORRIDOR CLEANING & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
10	20KV MARIANI-AMGURI															8:00-16:00	CORRIDOR CLEANING & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
11	32 KV SRIKONA-PAILAPOOL															8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
12	32 KV HAILAKANDI-DULLAVCHERRA															8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
13	32 KV PANCHGRAM-HAILAKANDI															8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
14	32 KV PANCHGRAM-LUMSHNONG															8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
15	32 KV SRIKONA-PAILAPOOL															8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
16	32 kV DULLAVCHERRA-DHARMANAGAR															8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
17	33 kV DULLAVCHERRA-DHARMANAGAR															8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
18	220 KV Tinsukia-Kathalguri Feeder no 1															9:00-15:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
19	220 KV Tinsukia-Kathalguri Feeder no 2															9:00-15:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	220 KV Tinsukia-NTPS Feeder		++													9:00-15:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	220 KV Tinsukia-NRPP Feeder		+													9:00-15:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	20 KV Samaguri-Mariani Ckt-2		++									+				8:00-16:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	20 KV Samaguri-Mariani Ckt-2		++	+								+				8:00-16:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	20 KV Samaguri-Mariani Ckt-2 20 KV Samaguri-Sonabil Ckt-1		++													8:00-16:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	20 KV Samaguri-Sonabil Ckt-1 20 KV Samaguri-Sonabil Ckt-2	$\left  \right $	++	+	$\vdash$	+	+					+				8:00-16:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	220 KV Samagun-Sonabil Ckt-2 220kv SAMAGURI-JAWAHARNAGAR		++									$\rightarrow$					CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
																8:00-16:00		
	20kv SAMAGURI-JAWAHARNAGAR		++-					+				_				8:00-16:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	220kv SAMAGURI-JAWAHARNAGAR		++													8:00-16:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	220KV JAWAHARNAGAR-SARUSAJAI		++									$ \rightarrow $				8:00-16:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	20KV SARUSAJAI-SONAPUR		++													8:00-16:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	20KV SARUSAJAI-SONAPUR		++													8:00-16:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	20KV SONAPUR-SAMAGURI															8:00-16:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	20KV SONAPUR-SAMAGURI		$\vdash$													8:00-16:00	CORRIDOR CLEARANCE & PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
	20KV AGIA-BTPS-I		$\vdash$													9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
	20KV AGIA-BTPS-I		$\downarrow$													9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
36	20KV AGIA-BTPS-II		$\downarrow \downarrow$													9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
	20KV AGIA-BTPS-II		$\downarrow$													9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
38	220KV AGIA-BOKO		$\square$													9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
39	20KV AGIA-BOKO															9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
40	20KV AGIA-MIRZA															9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
41	20KV AGIA-MIRZA															9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
42	20KV MIRZA-BOKO															9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
43	20KV MIRZA-BOKO															9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
44	20KV SARUSAJAI-MIRZA CKT 1															9:00-11:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
45	20KV SARUSAJAI-MIRZA CKT 2															11:00-13:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
46	32KV SARUSAJAI-UMTRU CKT I															9:00-11:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
47	32KV SARUSAJAI-UMTRU CKT 2															11:00-13:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
\$N	Name of Element	2 3	1	5 6	7 8	9 10	11 12	13 14	Jun-23 15 16 17	18 19 26	21 22	23 24	25 26 27	28 29	30 31	Time	Reason	Category
	SHUTDOWNS PROPOSED BY NAGALAND																	
1	32kV Dimapur(PG) - Kohima TL															9:00-16:00	Vegetation Clearing.	Normal Maintenance related shutdown.
\$N	Name of Element	2 3	•	5 6	7 8	9 10	11 12	13 14	Jun-23 15 16 17	18 19 20	21 22	23 24	25 26 27	28 29	30 31	Time	Reason	Category
	SHUTDOWNS PROPOSED BY NEEPCO																	
1	TG 3 at AGTCCPP															CSD of 24 HRS for 45 days	Major Inspection(MI) of GTG 3 at AGTCCPP	Normal Maintenance related shutdown.
SN	Name of Element	2 3	4	5 6	7 8	9 10	11 12	13 14	Jun-23 15 16 17	18 19 21	21 22	23 24	25 26 27	28 29	30 31	Time	Reason	Category
	SHUTDOWNS PROPOSED BY OTPC																	
1	JNIT 2															24th JUNE 8th JULY (15 days)	GT-2 Boroscopic inspection and HRSG -2 Licence renewal & annual maintenance.	Normal Maintenance related shutdown.
2	25 MVA ICT-1															CSD 00:00 hrs to 24:00 hrs (15 days)	To attend heavy oil leakage in 125 MVA ICT 1 from Y and B phase of HV and LV winding	Normal Maintenance related shutdown.
			· · · · ·														-	