															SI	nutdown	Propo	sed for	the mor	nth of J	ıly 202	24							
SN	Name of Element	1	2	,	4 5	6	7	s 9	10	11	12	13 1-	4 15	Jul-24		18 1	19 20	21	22	23 :	4 25	26	27	28 29	9 30	31	Time	Reason	Category
1	SHUTDOWNS PROPOSED BY PGCIL  132kV KHANDONG(NEEPCO)- KOPILI(NEEPCO)-2																										0900 Hrs to 1700 Hrs	AMP of Bay Equipments at Khandong S/S to be carried out by Misa S/S-AM team	Normal Maintenance related shutdown.
2	132KV Palatana-SM Nagar (TSECL) TL			T	T																						0800 Hrs to 1700 Hrs	AMP of Bay equipments at SM Nagar(TSECL) End.	Normal Maintenance related shutdown.
3	132kV RC NAGR(NEEPCO)- AGARTLA(TRIPURA)-1				T																						0800 Hrs to 1700 Hrs	AMP of Bay equipments at Agartala End.	Normal Maintenance related shutdown.
4	132kV RC NAGR(NEEPCO)- AGARTLA(TRIPURA)-2																										0800 Hrs to 1700 Hrs	AMP of Bay Equipments at Agartala End.	Normal Maintenance related shutdown.
5	132kV ROING-CHAPAKHOWA(AEGCL)-1																										0900 Hrs to 1700 Hrs	AMP of bay equipments at Roing and Chapkowa end	Normal Maintenance related shutdown.
6	132kV ROING-CHAPAKHOWA(AEGCL)-2																										0900 Hrs to 1700 Hrs	AMP of bay equipments at Roing and Chapkowa end	Normal Maintenance related shutdown.
7	132kV DIMAPUR-KOHIMA(NAGALAND)									$\leftarrow$		<b>→</b>															CSD 0800 Hrs to 2000 Hrs	Replacement of obselote GD monitors in old GIS system with new GD monitors in associated Main Bus-I gas compartments.	Existing system improvement related shutdown.
8	132kV DIMAPUR-DIMAPUR(NAGALAND)-2									$\dashv$		<b>→</b>															CSD 0800 Hrs to 2000 Hrs	Replacement of obselote GD monitors in old GIS system with new GD monitors in associated Main Bus-I gas compartments.	Existing system improvement related shutdown.
9	132kV DOYANG(NEEPCO)-DIMAPUR-1																										0800 Hrs to 1600 Hrs	For replacement of conventional porcelain insulators by composite long rod polymer insulators at Power/Deep valley/River/SH/NH crossing locations	Existing system improvement related shutdown.
10	AR of 132kV DOYANG(NEEPCO)-DIMAPUR-2																										0800 Hrs to 1600 Hrs	AR kept in Non auto mode For replacement of conventional porcelain insulators by composite long rod polymer insulators at Power/Deep valley/River/SH/NH crossing locations in CKT-1	Existing system improvement related shutdown.
11	132kV DOYANG(NEEPCO)-DIMAPUR-2																										0800 Hrs to 1600 Hrs	For replacement of conventional porcelain insulators by composite long rod polymer insulators at Power/Deep valley/River/SH/NH crossing locations	Existing system improvement related shutdown.
12	AR of 132kV DOYANG(NEEPCO)-DIMAPUR-1																										0800 Hrs to 1600 Hrs	AR kept in Non auto mode For replacement of conventional porcelain insulators by composite long rod polymer insulators at Power/Deep valley/River/SH/NH crossing locations in CKT-2	Existing system improvement related shutdown.
13	132kV AIZWAL-MELRIAT																										0900 Hrs to 1300 Hrs	For CRM testing of 132KV GIS Circuit Breaker.     For topping-up of SF6 gas in 101-89A     ISOLATOR.	Normal Maintenance related shutdown.
14	132kV IMPHAL-DIMAPUR-1				T								¢			$\Rightarrow$											CSD 0700 Hrs to 1700 Hrs	For Shifting of TL Tower Loc. No. 162 (Diversion Work on account of criticality due to landslide on permanent towers).	Construction activities related shutdown.
15	132kV ROING-PASIGHAT(DOP-AP)													<b>←</b>													CSD 000 Hrs to 1700 Hrs	Erection work of Loc- 212& 215N for restoration of collapsed Tower Loc-213 to new route allignment on account of change in river course of Dotung River.	Construction activities related shutdown.
16	132kV BADARPUR-KHLIEHRIAT-1	4																								$\Rightarrow$	CSD 0700 Hrs to 1700 Hrs	Continious shutdown for HTLS reconductoring works under NERSS-XX project scheme & minutes of 11th CMETS NER	Construction activities related shutdown.
17	132kV KHANDONG(NEEPCO)-KHLIEHRIAT-2	4					Ť													Ť						$\Rightarrow$	CSD 0700 Hrs to 1700 Hrs	Continious shutdown for HTLS reconductoring works under NERSS-XX project scheme & minutes of 11th CMETS NER	Construction activities related shutdown.
18	A/R of 132kV KHANDONG(NEEPCO)- KHLIEHRIAT-2																										0700 Hrs to 1700 Hrs	NON-AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	Construction activities related shutdown.
19	A/R of 132kV ZIRO-DAPORIJO																										0800 Hrs to 1700 Hrs	OPGW STRINGING WORKS WILL BE CARRIED OUT BY COMP T&D, ZIRO PGCIL IN ZIRO DAPORIJO TL OF STATE DOP, ARUNACHAL PRADESH.	Construction activities related shutdown.
20	A/R of 132kV AIZWAL- TIPAIMUKH(MANIPUR)																										0700 Hrs to 1800 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	Construction activities related shutdown.
21	A/R of 132kV 132kV JIRIBAM- TIPAIMUKH(MANIPUR)																										0700 Hrs to 1800 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	Construction activities related shutdown.
22	A/R of 132kV IMPHAL-DIMAPUR-1																										0700 Hrs to 1800 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	Construction activities related shutdown.
23	A/R of 132kV DIMAPUR- KOHIMA(NAGALAND)																										0700 Hrs to 1800 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	Construction activities related shutdown.
24	A/R of 132kV KHLIEHRIAT- KHLIEHRIAT(MePTCL)-1																										0700 Hrs to 1800 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	Existing system improvement related shutdown.
		1	2	3	4 5	1 6	7	8 9	10	11	12	13 1-	4 15	Jul-24	17	18 1	19 20	21	22	23 :	4 25	1 26	27	28 29	9 30	31			Category
25	220kV Transmission lines 220kV SAMAGURI(ASSAM)-MISA-1			+	+															+							0900 Hrs to 1700 Hrs	For replacement of conventional porcelain insulators by composite long rod polymer insulators at	Existing system improvement related shutdown.
26	220kV BONGAIGAON-SALAKATI-2				+																						0900 Hrs to 1700 Hrs	Power/Deep valley/River/SH/NH crossing locations  Modification of Gas density trip for avoiding the unwanted tripping due to the continuous rain and	Existing system improvement
					╧				Щ					Int 24							1					L		drastic changes in weather conditions, earthquake etc	related shutdown.
	400kV Transmission lines	1	2	Ŧ	1 3	6	7	8 9	10	11	12	13 1-	4 15	Jul-24	17	18	9 20	21	22	23	4 25	26	27	28 29	30	31			Category
27	400kV BISWANATH CHARIALI- RANGANADI(NEEPCO)-1													<b>(</b>													CSD 0800 Hrs to 1700 Hrs	Diversion work at loc 167-168 in 400kV Ranga- BNC TL due to construction of new Highway by NHIDCL. The S/D will be taken subject to weather /site conditions. The same will be confirmed on D-3 basis.	Construction activities related shutdown.
28	400kV BISWANATH CHARIALI- RANGANADI(NEEPCO)-2			T	T														5								CSD 0800 Hrs to 1700 Hrs	Diversion work at loc 167-168 in 400kV Ranga- BNC TL due to construction of new Highway by NHIDCL. The S/D will be taken subject to weather /site conditions. The same will be confirmed on D-3 basis.	Construction activities related shutdown.

29	400kV BALIPARA-BONGAIGAON-4	0900 Hrs to 1600 Hrs	For replacement of conventional porcelain insulators by composite long rod polymer insulators at Power/Deep valley/River/SH/NH crossing locations	Existing system improvement related shutdown.
30	400kV BALIPARA-BONGAIGAON-1	0800 Hrs to 1700 Hrs	For OPGW installation work under relaiable communication Scheme on long spans in the area of deep valleys/River crossing etc	Construction activities related shutdown.
31	AR of 400kV BALIPARA-BONGAIGAON-2	0800 Hrs to 1700 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	Construction activities related shutdown.
		5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Category
	132kV Aizwal SS			
32	102 BUS COUPLER BAY ALONG WITH BUS - A AT 132 KV AIZAWL SS	1030 Hrs to 1230 Hrs	Checking of Bus Coupler Bay Earth Switch position Contactor Heathiness in LCC panel to rectify invalid status in Local & RTAMC/NTAMC SCADA.	Normal Maintenance related shutdown.
	132kV Ziro SS			
33	15MVA,132/33kV ICT-1 AT ZIRO	0900 Hrs to 1600 Hrs	For implementation of OTI,WT1 TRIP logic from Flag relay to existing Numercial Relay(REF) for avoiding the unwanted tripping due to the continuous rain and drastic changes in weather conditions, earthquake etc	Existing system improvement related shutdown.
	400kV/220kV Mariani SS			
34	220KV BUS-A	9500 Hrs to 1600 Hrs	AMP OF 220KV BUS-A	Normal Maintenance related shutdown.
35	220KV BUS-B	9900 Hrs to 1600 Hrs	AMP OF 220KV BUS-B	Normal Maintenance related shutdown.
	220kV/132kV Dimapur SS			
36	160MVA, 220/132kV ICT-1 AT DIMAPUR	CSD 0800 Hrs to 1800 Hrs	Installation of Transformer conservator isolation valve for avaoding the abnormal flow of oil and saving of oil during fire in the main tank	Existing system improvement related shutdown.
37	160MVA,220/132kV ICT-2 AT DIMAPUR	0800 Hrs to 1800 Hrs	Installation and Commissioning of Tertiary LT Bay alongwith connection arrangement with ICT-2	Construction activities related shutdown.
38	132kV Main Bus-I	CSD 0800 Hs to 2000 Hs	Replacement of obselote GD monitors in old GIS system with new GD monitors in associated Main Bus-I gas compartments.	Existing system improvement related shutdown.
39	100MVA,200/132kV ICT-3 AT DIMAPUR	CSD 0800 Hs to 2000 Hs	Replacement of obselote GD monitors in old GIS system with new GD monitors in associated Main Bus-I gas compartments.	Existing system improvement related shutdown.
	220kV Mokokchung SS			
40	30MVA,220/132kV ICT-1 AT MOKOKCHUNG	0800 Hrs to 1700 Hrs	Relay Testing of ICT-1 Bay.	Normal Maintenance related shutdown.
41	30MVA,220/132kV ICT-2 AT MOKOKCHUNG	0800 Hrs to 1700 Hrs	Relay Testing of ICT-2 Bay.	Normal Maintenance related shutdown.
42	400kV Balpara SS 400kV BNC-3 MAIN BAY (413)	0900 Hrs to 1700 Hrs	AMP of bay equipment's.	Normal Maintenance related
		9000 His to 1700 His		shutdown. Normal Maintenance related
	400KV BONGAIGAON-4 MAIN BAY(422)	- <del> </del>	AMP of bay equipment's.	shutdown. Normal Maintenance related
44	220KV SONABIL-1 MAIN BAY(203)	0900 Hrs to 1700 Hrs	AMP of bay equipment's.	shutdown.
45	3X105MVA 400/220 KV ICT-1	0900 Hrs to 1700 Hrs	AMP OF ICT-1 AND ASSOCIATED BAY EQUIPMENTS	Normal Maintenance related shutdown.
46	400KV KAMENG-1 MAIN BAY (424)	0900 Hrs to 1700 Hrs	AMP of bay equipment's.	Normal Maintenance related shutdown.
47	220KV Side bay of 160 MVA ICT 2(220)	0900 Hrs to 1700 Hrs	AMP of bay equipment's.	Normal Maintenance related shutdown.
48	400KV KAMENG-2 MAIN BAY (421)	9900 Hrs to 1700 Hrs	AMP of bay equipment's.	Normal Maintenance related shutdown.
49	33KV TERTIARY INCOMER BAY	0900 Hrs to 1700 Hrs	AMP of bay equipment's.	Normal Maintenance related shutdown.
	33KV TERTIARY REACTOR-1	0900 Hrs to 1700 Hrs	AMP of bay equipment's.	Normal Maintenance related
	400kV Silchar SS	000.000.000		shutdown.
52	125MVAR,BUS REACTOR-3 AT SILCHAR Along with Fituer bay 423 400kV Bongaigaon SS	0500 Hrs to 1600 Hrs	Modification of Gas density trip for avoiding the unwanted tripping due to the continuous rain and drastic changes in weather conditions, earthquake etc	Existing system improvement related shutdown.
53	400KV Alipurduar-1 Bay no 415 Main Bay	0500 Hrs to 1700 Hrs	AMP of bay equipment's.	Normal Maintenance related shutdown.
54	400KV Alipurduar-2 (Main Bay no-416)	0900 Hrs to 1700 Hrs	AMP of bay equipment's.	Normal Maintenance related shutdown.
55	400KV Bymihat Main Bay ( Bay no 422)	0900 Hrs to 1700 Hrs	AMP of bay equipment's.	Normal Maintenance related
	400KV BTPS-2 and Bus Reactor-3 Tie (Bay no 426)	9900 Hs to 1700 Hrs	AMP of bay equipment's.	shutdown. Normal Maintenance related
	426) 400KV Balipara-1 Main Bay ( Bay no : 413)	9900 His to 1700 His	AMP of bay equipment's.	shutdown. Normal Maintenance related
	Name of Floment	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 24 12 12 13 14 15 16 17 18 19 14 15 16 17 18 19 15 15 17 18 19 15 15 15 15 15 15 15 15 15 15 15 15 15	Remarks	shutdown. Category
	Interregional/Internatio			
58	nal 800KV HVDC BNC -AGRA CKT-1	CSD 0800 Hrs to 1800 Hrs	Diversion work of 800 kv hvdc BNC-Agra line infringing to Lucknow-Kanpur green Express way	Construction activities related shutdown.
			of NHAI(All 4 poles will be out of service)  Diversion work of 800 kv hvdc BNC-Agra line	Shutdown.  Construction activities related
59	800KV HVDC BNC -AGRA CKT-2	CSD 0800 Hrs to 1800 Hrs	infringing to Lucknow-Kanpur Green Express way of NHAI (All 4 poles will be out of service)	shutdown.
60	132kV SALAKATI-GELEPHU(BHUTAN)	0900 Hrs to 1600 Hrs	Shutdown nature line defect rectification work	Normal Maintenance related shutdown.
	400KV-BINAGURI-BONGAIGAON-1	0900 Hrs to 1700 Hrs	Mutual compensation wiring in relay 2. Line impedance measurement.	Construction activities related shutdown.
62	400KV-BINAGURI-BONGAIGAON-2	9900 Hrs to 1700 Hrs	Mutual compensation wiring for protection relay.     Line impedance Measurement	Construction activities related shutdown.
SN	Name of Element		Reason	Category
	SHUTDOWNS PROPOSED BY ASSAM			
1	132KV BOKAJAN-DIMAPUR	9.00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR	
	2 132KV BOKAJAN-SARUPATHAR	9:00-16:00	CLEANING PREVENTIVE MAINTENANCE & CORRIDOR	
	132KV GOLAGHAT-MARIANI	8.00-16.00	CLEANING PREVENTIVE MAINTENANCE & CORRIDOR	shutdown. Normal Maintenance related
	132KV GOLAGHAT-SARUPATHAR	8,00-16,00	PREVENTIVE MAINTENANCE & CORRIDOR	
		5.00-10.00	CLEANING	shutdown.

	_	_	_	_	_	_	_	_								_		_								
5 220KV TINSUKIA-KATHALGURI CKT 1		1																						9:00-16:00	CORRIDOR CLEANING, PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
6 220KV TINSUKIA-KATHALGURI CKT 2	$\top$			$\Box$		$\top$	$\top$																	9:00-16:00	CORRIDOR CLEANING, PREVENTIVE	Normal Maintenance related
	+	+	$\vdash$	$\vdash$	+	+	-	_	+		-	+			-	-	++	+	+			+	-		MAINTENANCE CORRIDOR CLEANING, PREVENTIVE	shutdown. Normal Maintenance related
7 220KV TINSUKIA-NTPS	+	4	$\sqcup$	$\sqcup$	$\vdash$	$\perp$		4_	-	$\perp$		$\perp$			_				$\perp$			_	_	9:00-16:00	MAINTENANCE	shutdown.
8 220KV TINSUKIA-NRPP																								9:00-16:00	CORRIDOR CLEANING, PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
9 132KV GOHPUR-NALKATA CKT1		T	П			$\top$																		7:00-14:00	PREVENTIVE MAINTENANCE & CORRIDOR	Normal Maintenance related
	+	+	$\vdash$		+	+	+	+			_	+	+		-	+	+	+	+		$\vdash$	-	+		CLEANING PREVENTIVE MAINTENANCE & CORRIDOR	shutdown.  Normal Maintenance related
10 132KV GOHPUR-NALKATA CKT1	_	1	$\sqcup$	$\sqcup$	_	$\perp$	+	+			_	$\vdash$	_		_	_	$\perp$	_	$\perp$			_		7:00-14:00	CLEANING	shutdown.
11 132KV GOHPUR-NALKATA CKT2																								7:00-14:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
12 132KV GOHPUR-NALKATA CKT2	$\top$	T	П	П		$\neg$	$\top$	$\top$																7:00-14:00	PREVENTIVE MAINTENANCE & CORRIDOR	Normal Maintenance related
	+	+	$\vdash$	$\vdash$	+	+	+	+	+		-	+	+			+		+	+	-	$\vdash$	+	-		CLEANING	shutdown. Normal Maintenance related
13 132KV PAILAPOOL-JIRIBUM		1	$\perp$	$\Box$	$\perp$	$\perp$	_																	9:00-16:00	Maintenance of line & corridor cleaning works	shutdown.
14 132kV HAFLONG-HAFLONG (PG)																								5:00-16:00	Maintenance of line & corridor cleaning works	Normal Maintenance related shutdown.
15 132 KV SRIKONA-PAILAPOOL			$\Box$	$\vdash$		$\pm$	_	_	_									$\pm$				_		09:00-16:00	LINE MAINTENANCE & CORRIDOR	Normal Maintenance related
	_	4		$\vdash$	$\vdash$	+	+	-	-		_	-	-	-	_	-		-	-		-	-	-		CLEANING WORK LINE MAINTENANCE & CORRIDOR	shutdown. Normal Maintenance related
16 132 KV PANCHGRAM-HAILAKANDI																								09:00-16:00	CLEANING WORK	shutdown.
17 132 KV PANCHGRAM-HAILAKANDI																								09:00-16:00	LINE MAINTENANCE & CORRIDOR	Normal Maintenance related
18 132 KV PANCHGRAM-LUMSHNONG	+	+	$\vdash$			+	_																	00.00.10.00	CLEANING WORK ERECTION, TESTING & COMMISSIONING OF	shutdown. Normal Maintenance related
		_	$\perp$	$\perp$		-	_		-									_						09:00-16:00	CT	shutdown.
19 132 KV HAILAKANDI-DULLAVCHERRA																								09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
20 132 KV SRIKONA-PAILAPOOL																								09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR	Normal Maintenance related
	+	+	$\vdash$	$\vdash$	+	+	+	+			-		+	+	-	+	++	+	+	_	$\vdash$	+	-		CLEANING WORK PREVENTIVE MAINTENANCE & CORRIDOR	shutdown. Normal Maintenance related
21 132 KV PANCHGRAM-LUMSHNONG	_	1	$\perp$	$\square$	$\perp$	$\perp$																		09:00-16:00	CLEANING WORK	shutdown.
22 132 KV HAILAKANDI-DULLAVCHERRA												ГΓ		]										09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
23 132 KV DULLAVCHERRA-DHARMANAGAR	_					$\top$	$\top$	_														$\pm$		09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR	Normal Maintenance related
	+	+-	$\vdash$	$\vdash$	+	+	+	+	+		-	+	+	+	-	+	++			+	$\vdash$	+	-		CLEANING WORK	shutdown.
24 132 KV DULLAVCHERRA-DHARMANAGAR				$\Box$												$\perp$		$\perp$						09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	shutdown.
25 220kV SAMAGURI-JAWAHARNAGAR		4		Г	ιТ							П			Т							Т		8:00-16:00	PREVENTIVE MAINTENANCE AND	Normal Maintenance related
		+	$\vdash$	$\vdash$	$\vdash$	+	+	+	+	+	_	+	-		-	_			+	_	$\vdash$	+	_		CORRIDOR CLEANING PREVENTIVE MAINTENANCE AND	shutdown. Normal Maintenance related
26 220kV SAMAGURI-JAWAHARNAGAR	_	4	$\sqcup$	$\sqcup$	$\vdash$	$\perp$	+	+							_	_			$\perp$			_		8:00-16:00	CORRIDOR CLEANING	shutdown.
27 220kV SAMAGURI-JAWAHARNAGAR																								8:00-16:00	PREVENTIVE MAINTENANCE AND CORRIDOR CLEANING	Normal Maintenance related shutdown.
28 220KV SONAPUR-SARUSAJAI																								8:00-16:00	PREVENTIVE MAINTENANCE AND	Normal Maintenance related
	+	+		$\vdash$	+	+	+	+	+	-	-	+	+			+	++	+	+	_	$\vdash$	+	+		CORRIDOR CLEANING PREVENTIVE MAINTENANCE AND	shutdown. Normal Maintenance related
29 220KV SONAPUR-SARUSAJAI	$\perp$	1	$\perp$	$\square$	$\perp$	$\perp$	_	_																8:00-16:00	CORRIDOR CLEANING	shutdown.
31 220KV SONAPUR-SAMAGURI																								8:00-16:00	PREVENTIVE MAINTENANCE AND CORRIDOR CLEANING	Normal Maintenance related shutdown.
32 220KV SONAPUR-SAMAGURI	$\top$				$\Box$	+	$\neg$	_														$\pm$		8:00-16:00	PREVENTIVE MAINTENANCE AND	Normal Maintenance related
	+	+-	$\vdash$	$\vdash$	+	+	+	+	+	-	-	-		+	-	+	++	+		+	$\vdash$	+	-	8:00-16:00	CORRIDOR CLEANING PREVENTIVE MAINTENANCE AND	shutdown. Normal Maintenance related
33 220KV SARUSAJAI-JAWAHRANAGAR	$\perp$	$\perp$					$\perp$									$\perp$								8:00-16:00	CORRIDOR CLEANING	shutdown.
34 220KV SSJI-MIRZA 1					ıΤ										Т							Т		8:00-16:00	PREVENTIVE MAINTENANCE AND CORRIDOR CLEANING	Normal Maintenance related shutdown.
35 220KV SSJI-MIRZA 1	+				$\vdash$	+	+								_	+		+				_		8:00-11:00	BAY MAINTENANCE WORKS AT SSII	Normal Maintenance related
	+	+-	$\vdash$	$\vdash$		+	+				-	$\vdash$	-	+	-	-	++	$\perp$	+	_		-	-			shutdown.
36 220KV SSJI-MIRZA 2			L	L																				8:00-16:00	PREVENTIVE MAINTENANCE AND CORRIDOR CLEANING	Normal Maintenance related shutdown.
37 220KV SSJI-MIRZA 2	T								Т									Т	$\top$			$\top$		8:00-11:00	BAY MAINTENANCE WORKS AT SSJI	Normal Maintenance related
	+	+-	$\vdash$	$\vdash$	+	+	#	4	+		-		-	+	-	-	++	+	+		$\vdash$	+	-			shutdown. Normal Maintenance related
38 132KV SSJI-UMTRU I	$\perp$	_	$\perp$	$\perp$	$\perp$	_	$\perp$																	8:00-10:30	BAY MAINTENANCE WORKS AT SSJI	shutdown.
39 132KV SSJI-UMTRU 2																								8:00-10:30	BAY MAINTENANCE WORKS AT SSJI	Normal Maintenance related shutdown.
49 132KV Tinsukia-Rupai line	$\top$	T	П			$\top$	$\top$																	8:30-16:30	CORRIDOR CLEANING	Normal Maintenance related
	+	+	$\vdash$	$\vdash$		+	+			-	-	+	+	+	-	+	++	+	+	_	+	+	+			shutdown. Normal Maintenance related
50 132kV Margherita-Rupai		_	$\perp$	$\perp$	$\perp$	_						$\Box$				$\perp$								8:30-16:30	CORRIDOR CLEANING	shutdown.
52 220kV MIRZA-BOKO																								8:00-16:00	PREVENTIVE MAINTENANCE AND CORRIDOR CLEANING	Normal Maintenance related shutdown.
53 220kV MIRZA-BOKO	+		$\Box$	$\Box$	$\Box$	$\pm$	+	+										$\top$				$\top$		8:00-16:00	PREVENTIVE MAINTENANCE AND	Normal Maintenance related
	+	+-	$\vdash$	$\vdash$	+	+	+	+	-		-	+	-	+	-	-	++	+		_	$\vdash$	-	-		CORRIDOR CLEANING PREVENTIVE MAINTENANCE AND	shutdown. Normal Maintenance related
55 220kV MIRZA-AGIA			L																					8:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
56 220kV MIRZA-AGIA																T								8:00-16:00	PREVENTIVE MAINTENANCE AND	Normal Maintenance related
	+	+	$\vdash$	$\vdash$	+	+	+						+	+	-	-	+++	+	+			-			CORRIDOR CLEANING	shutdown. Normal Maintenance related
32 220kV AGIA-BOKO	_	4	$\perp \perp$	$\perp$	$\perp$	$\perp$	_															_		9:00-16:00	CORRIDOR CLEANING	shutdown.
33 220kV AGIA-BOKO																								9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
37 220KV AGIA-BTPS- CKT 1	+			$\Box$	$\Box$	+	+	+				$\Box$									$\vdash$			9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related
	+	F	$\vdash$	$\vdash$	+	+	+	+	+	-	-	-	+		-	+	+++	+	+	-	$\vdash$	+	-			shutdown. Normal Maintenance related
38 220KV AGIA-BTPS- CKT 1	$\perp$	$\perp$					$\perp$									$\perp$								9:00-16:00	CORRIDOR CLEANING	shutdown.
39 220KV AGIA-BTPS- CKT 2																T		Т				T		9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related
40 220KV AGIA-BTPS- CKT 2	+	+-	$\vdash$		$\vdash$	+	+	+	+	+	_	+	-				+	+	+	_	$\vdash$	+	_	9:00-16:00	CORRIDOR CLEANING	shutdown. Normal Maintenance related
	+			$\vdash$	$\vdash$	$\perp$	+	+	-	-		$\vdash$	-	$\perp$			+	$\perp$	$\perp$		$\vdash$	_				shutdown.
47 220kV RANGIA-SALAKATI CKT1																								8:00-16:00	PREVENTIVE MAINTENANCE AND CORRIDOR CLEANING	Normal Maintenance related shutdown.
48 220kV RANGIA-SALAKATI CKT1	T							T	Т										$\top$			$\top$		8:00-16:00	PREVENTIVE MAINTENANCE AND	Normal Maintenance related
	+	+	$\vdash$		+	+	+	+	+		+	+	+	+	-	+	1		+	+	$\vdash$	+	+		CORRIDOR CLEANING PREVENTIVE MAINTENANCE AND	shutdown. Normal Maintenance related
49 220kV RANGIA-SALAKATI CKT2	$\perp$	1	$\sqcup$		$\sqcup$	_																		8:00-16:00	CORRIDOR CLEANING	shutdown.
50 220kV RANGIA-SALAKATI CKT2																								8:00-16:00	PREVENTIVE MAINTENANCE AND CORRIDOR CLEANING	Normal Maintenance related shutdown
51 220KV AMGURI-MARIANI	_					$\top$	$\top$	_														$\pm$		8:00-16:00	PREVENTIVE MAINTENANCE AND	Normal Maintenance related
	+	+-	$\vdash$		+	+	+	+	+		-	+	+		-	+	++	+	+	+	$\vdash$	+	-		CORRIDOR CLEANING PREVENTIVE MAINTENANCE AND	shutdown. Normal Maintenance related
52 220KV SAMAAGURI-MARIANI																								8:00-16:00	CORRIDOR CLEANING	shutdown.
53 220KV SAMAGURI-MARIANI				ΙŢ	ιГ							ΙТ										Т		8:00-16:00	PREVENTIVE MAINTENANCE AND CORRIDOR CLEANING	Normal Maintenance related shutdown.
54 220KV AMGURI-NTPS	+	_	$\Box$	$\Box$	$\Box$	+	+	+			_	$\vdash$									$\vdash$	_		8:00-16:00	PREVENTIVE MAINTENANCE AND	Normal Maintenance related
	+	+-	$\vdash$	$\vdash$	$\vdash$	+	+	+	-		-	$\vdash$	-	+	-	+	+ +			_		-	-	8:00-16:00	CORRIDOR CLEANING	shutdown.
55 220KV AMGURI-NTPS																								8:00-16:00	PREVENTIVE MAINTENANCE AND CORRIDOR CLEANING	Normal Maintenance related shutdown.
56 220KV SAMAGURI-SONABIL CKT 1		T				$\neg$																		8:00-16:00	PREVENTIVE MAINTENANCE AND	Normal Maintenance related
	+	+	$\vdash$	$\vdash$	+	+	+	+-	+					+	-	-	++	+	+			+			CORRIDOR CLEANING PREVENTIVE MAINTENANCE AND	shutdown. Normal Maintenance related
57 220KV SAMAGURI-SONABIL CKT 2			Ш	Ш																				8:00-16:00	CORRIDOR CLEANING	shutdown.
N Name of Element													ul-24											Time	Review	Category
11 PARTIE OF ESCHIEFT	1 2	3	4	5	6	7	8 9	10	11	12 1	13 14	15	16 17	18	19 2	20 21	22	23 2	14 25	26 27	28	29	30 31	Time	Reason	Category
SHUTDOWNS PROPOSED BY	+	+	$\vdash$	$\vdash$	-	4							-	+	-		++	+	+	_		-			Distriction of the control of the co	
																									shiring or endangered tower location 154/1 and	Normal Maintenance related
SHUTDOWNS PROPOSED BY ARUNACHAL		1											1					_						of 14/07/24 CSD	134/2	shutdown.
SHUTDOWNS PROPOSED BY	$\perp$	_	_	_		_	_	_	_			بليبا		_												
SHUTDOWNS PROPOSED BY ARUNACHAL.													ul-24											Time	Reason	Category
SHUTDOWNS PROPOSED BY ARUNACHAL  1 132 kV Pasighat-Aalo  SN Name of Element	1 2	3	4	5	6	7	8 9	10	11	12 1	13 14			18	9 :	20 21	22	23 2	14 25	26 27	28	29	30 31	Time	Reason	Category
SHUTDOWNS PROPOSED BY ARUNACHAL  1 132 kV Pasighat-Aalo  SN Name of Element SHUTDOWNS PROPOSED BY	2	3	4	5	6	7	x 9	9 10	11	12 1	13 14			18	э :	20 21	22	23 2	14 25	26 27	28	29	30 31	Time	Reason	Category
SHUTDOWNS PROPOSED BY ARUNACHAL  1 132 kV Pasighat-Aalo  SN Name of Element	1 2	3	4	5	6	7	s ,	9 10	11	12 1	13 14			18	9 2	20 21	22	23 2	25	26 27	28	29	30 31	Time		
SHUTDOWNS PROPOSED BY ARUNACHAL  1 132 kV Pasighat-Aalo  SN Name of Element SHUTDOWNS PROPOSED BY	1 2	3	4	5	6	7	s ,	9 10	11	12 1	13 14			18	19 1	20 21	22	23 2	25	26 27	28	29	30 31	Time 10:00-16:00	To attend the hot spot in the R-phase BSI of 132 KV Mustern Line and Bus side maintenance works	Normal Maintenance related
SHUTDOWNS PROPOSED BY ARUNACHAL  1 132 kV Pasighat-Aalo  SN Name of Element SHUTDOWNS PROPOSED BY MEGHALAYA	1 2	3	4	5	6	7	3 9	9 10	11	12 1	13 14			18	: e	20 21	22	23 2	25	26 27	28	29	30 31		To attend the hot spot in the R-phase BSI of 132	Normal Maintenance related

SN Name of Element	1 2	3	4	5	6	7 1	8	9 1	0 11	12	13 14	15	16	17	18 19	20	21	22 2	24	25	26 :	17 28	29	30	31	Time	Reason	Category
SHUTDOWNS PROPOSED BY NAGALAND																												
1 132 kV Wokha-Sanis T/L																										08:00 hrs of 04/07/24 to 16:00 hrs of 05/07/24 CSD	Stringing of AP-5 to AP-6 (New D/C) Shifting of 132kV Towers at Lonesa Village Wokha	Normal Maintenance related shutdown.
2 132 kV Wokha-Chiephebozou T/L																										08:00 hrs of 06/07/24 to 16:00 hrs of 07/07/24 CSD	Stringing of AP-1 to AP-2 (New D/C) Shifting of 132kV Towers at Longsa Village Wokha	Normal Maintenance related shutdown.
3 132 kV Wokha-Chiphebozou and 132 kV Sanis- Wokha																										08:00 hrs to 16:00 hrs	Stringing of AP-8 to AP-3 (old D/C) Shifting of 132kV Towers at Longsa Village Wokha	Normal Maintenance related shutdown.
4 132 kV Dimapur(PG)-Kohima T/L																										09:00 hrs to 15:00 hrs	Vegetation Clearance	Normal Maintenance related shutdown.
SN Name of Element	1 2	3	4	5	6	7 1	8	9 1	0 11	12	13 14		Jul-24 16	17	18 19	20	21	22 2	24	25	26 :	17 28	29	30	31	Time	Reason	Category
SHUTDOWNS PROPOSED BY NEEPCO																												
1 Unit 1 GT of AGBPS																										00:00 hrs of 23/07/24 to 24:00 hrs of 26/08/24 (35 days)	Major Inspection. Also to be noted that as per 214th OCC unit 3 of AGBPS under SD w.e.f 29/06/24 to 22/07/24	Normal Maintenance related shutdown.
2 The shutdown of STG#1 of AgGBPS																										09:00 hrs of 20-07-2024 to 16:00 hrs of 27-07-2024 on continuous basis	Overhauling of Generator Circuit Breaker of both the STGs	Normal Maintenance related shutdown.
3 The shutdown of STG#2 of AgGBPS																										09:00 hrs of 28-07-2024 to 16:00 hrs of 03-08-2024 on continuous basis	Overhauling of Generator Circuit Breaker of both the STGs	Normal Maintenance related shutdown.
SN Name of Element	1 2	3	4	5	6	7 1	8	9 1	0 11	12	13 14		Jul-24 16	17	18 19	20	21	22 2	24	25	26	17 28	29	30	31	Time	Reason	Category
SHUTDOWNS PROPOSED BY OTPC																												
																												Normal Maintenance related
1 404 & 405 (GTG-1 400KV) bays Maintenance and testing																										25/06/24 to 30/06/24 (6 days)	BREAKER, ISOLATOR, CT, CVT AND LA TESTING MAINTENANCE AND TESTING	shutdown.
																										25/06/24 to 30/06/24 (6 days) 01/07/24 to 05/07/24 (6 days)		shutdown.  Normal Maintenance related shutdown.
testing 401&402 (STG-1 400KV) Bays Maintenance and																											TESTING MAINTENANCE AND TESTING BREAKER, ISOLATOR, CT, CVT AND LA	Normal Maintenance related
testing  2 401&402 (STG-1 400KV) Bays Maintenance and testing																										01/07/24 to 05/07/24 (6 days)	TESTING MAINTENANCE AND TESTING BREAKER, ISOLATOR, CT, CVT AND LA TESTING MAINTENANCE AND TESTING BREAKER, ISOLATOR, CT, CVT AND LA	Normal Maintenance related shutdown.
testing  401&402 (STG-1 400KV) Bays Maintenance and testing  3 204 BAY (ST2 BAY) Maintenance and testing  4 203 BAY (132 KV L1) BAY Maintenance and																										01/07/24 to 05/07/24 (6 days) 03/07/24 to 05/07/24 (3 days)	TESTING MAINTENANCE AND TESTING BREAKER, ISOLATOR, CT, CYT AND LA TESTING MAINTENANCE AND TESTING BREAKER, ISOLATOR, CT, CYT AND LA TESTING MAINTENANCE AND TESTING BREAKER, ISOLATOR, CT, CYT AND LA	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related
tosting  401&402 (STG-1 400KV) Bays Maintenance and testing  3 204 BAY (ST2 BAY) Maintenance and testing  4 203 BAY (132 KV L1) BAY Maintenance and testing																										01/07/24 to 05/07/24 (6 days) 03/07/24 to 05/07/24 (3 days) 03/07/24 to 05/07/24 (2 days)	TESTING MAINTENANCE AND TESTING BREAKER, ISOLATOR, C.T. CVT AND LA TESTING MAINTENANCE AND TESTING BREAKER, ISOLATOR, C.T. CVT AND LA TESTING MAINTENANCE AND TESTING BREAKER, ISOLATOR, C.T. CVT AND LA TESTING MAINTENANCE AND TESTING BREAKER, ISOLATOR, C.T. CVT AND LA BREAKER, ISOLATOR, C.T. CVT AND LA	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
tosting  401&402 (STG-1 400KV) Bays Maintenance and testing  3 204 BAY (ST2 BAY) Maintenance and testing  4 203 BAY (132 kV L1) BAY Maintenance and testing  5 406 (400kV line-1) bay maintenance and testing  421 (400 kV SMNAGAR-1) Bay Maintenance																										01/07/24 to 05/07/24 (6 days) 03/07/24 to 05/07/24 (3 days) 03/07/24 to 05/07/24 (3 days) 04/07/24 to 05/07/24 (2 days)	TESTING MANTENANCE AND TESTING BREAKER, ISOLATOR, CT, CVT AND LA TESTING MANTENANCE AND TESTING BREAKER, ISOLATOR, CT, CVT AND LA TESTING MANTENANCE AND TESTING BREAKER, ISOLATOR, CT, CVT AND LA TESTING MANTENANCE AND TESTING BREAKER, ISOLATOR, CT, CVT AND LA TESTING MANTENANCE AND TESTING BREAKER, ISOLATOR, CT, CVT AND LA TESTING MANTENANCE AND TESTING BREAKER, ISOLATOR, CT, CVT AND LA TESTING MANTENANCE AND TESTING BREAKER, ISOLATOR, CT, CVT AND LA	Normal Maintenance related shutdown.  Normal Maintenance related sh