									Shu	tdown P	roposed f	or the mo	nth of F	ebruary 2	025								
s	N I	Name of Element	1	2 3	4	5 6	7 8	9			В					0 21 22	23 24	25	26 27	Time 28	Reason	Category	Study Comments
F		SHUTDOWNS PROPOSED BY PGCIL																					
H																							
																				COR	For HTLS Reconducting Works-	Construction activities	SD May be availed subjected to avilability of 132 kV Loktak-
	1 1	32kV LOKTAK(NHPC)-IMPHAL							1										-   '	23:59 Hrs	o For HTLS Reconducting Works- o Construction related works under NERSS-XIX	related shutdown.	Ningthokong - Imphal link, and Loktak- Jiribam link. Maximum of 70 MW can only be scheduled at Loktak HeP during shutdown period.
																							person.
			$\leftarrow$			_		$\rightarrow$															
١.	, ,	32kV KHANDONG(NEEPCO)-KHLIEHRIAT-2																		CSD 00 00 Hrs	For Re-conductoring of the existing single AAAC Panther with ACCC HTLS	Construction activities	The SD may be availed subject to availability of 132 kV Badarpur- Khleihriat, 132 kV Badarpur-Panchgram-Lumnshnong-Khleihriat
'	·   ·	SEV REDUCTION OF THE PROPERTY																		to 23:59 Hrs	Conductor under NERES-XX Project	related shutdown.	(ME) link, 132 kV Jiribam-Haflong-Umrangshu-Khandong-Kopili- Khleihriat link.
L																							
									$\leftarrow$		H	+	H	→							For Re-conductoring of the existing		
	3 1	32kV BADARPUR-KHLIEHRIAT-1																		CSD 0700 Hrs t	single AAAC Panther with ACCC HTLs o Conductor under railway crossing, Replacemnet of existing CTs with highe	Construction activities	The SD may be availed subject to availability of 132 kV Khandong- Khleihriat, 132 kV Khandong stg 2 -Khleihriat 132 kV Badarpur- Panchgram-Lumnshnong-Khleihriat (ME)- Khileriat link, 132 kV
																				23.39 1118	CT ratings at both ends under NERES- XX Project	i related situtowit.	Jiribam-Haflong-Umrangshu-Khandong-Kopili-Khleihriat link.
L	4																				-		
						<b>←</b>		$\pm \pm$	$\pm$			+			$\pm$					<b>&gt;</b>			SD may be availed subjected to following conditions, Post SD
	1	32kV MELRIAT-ZEMABAWK(MIZORAM)																		CSD 00 09 Hrs to 23:59 Hrs	For Re-conductoring of the existing single AAAC Panther with ACCC HTLS Conductor under NERES-XX Project	Construction activities related shutdown	Lungmual-Melriat-Lunglei-Serchip-Zungtuai-Saitual-Vankal- Khaswal area will be fed radially via Aizwal Luangmual line. Line loading of 132 kV Aizwal luangmual line to be kept below 80 MW,
																					Conductor under NERES-XX Project		to avoid low voltage issues at Zuangtui and subsequent areas. The area will not be N-1 contingent. Consent from Mizoram is required
H	+								Ŧ														
	5 1	32kV SILCHAR-HAILAKANDI(ASSAM)-2																		0900 Hrs to 160	0 Installation of TLA at different location	Existing system improvement related	S/D may be availed subjected to availability of 132kV SILCHAR- HAILAKANDI(ASSAM)-1
																				Hrs	manufact of 1234 at children section	shutdown.	HAILAKANDI(ASSAM)-I
	İ																	П			Commissioning of Line Differential		S/D may be availed subjected to availability of 132kV Kumarghat -
1	5 1	32kV AIZWAL-KUMARGHAT																		0800 Hrs to 160 Hrs	0 Protection Function in existing P543 relays using P591 converters at both ends.	Existing system improvement related	Sampaganj and all other conectivity pertaining to 132 kV Aizwal Substation and 132kV MELRIAT-ZEMABAWK(MIZORAM)
H	+		H		H				+		+	-		+	+							shutdown.	
	7 1	32 KV S/C R C NAGAR-KUMARGHAT LINE															<b>←</b>			CSD0800 Hrs to 1600 Hrs	For restoration of vulnerable tower 237 from ERS tower to Permanenet tower in same location and orientation on	Construction activities related shutdown.	SD may be availed subjected to avilability of 132 kV RC Nagar - PK Bari DC, 132 kV PK Bari - Kumarghat. 132 kV Kumarghat - Aizwal
																					account of land slide located at hill top		,
	3 1	32kV ROING-TEZU LINE																		0900 Hrs to 160 Hrs	0 AMP works	Normal Maintenance related shutdown.	SD may be availed, Tezu Namsai will be out of service
H		22W DOVANCATERCO) DB44 PVP							+					+	+			$\Box$			For replacement of conventional 0 porcelain insulators by composite long	Existing system	SD may be availed subjected to availability of all other 3 evacuation
Ľ	, 1	32kV DOYANG(NEEPCO)-DIMAPUR-1							-					++						Hrs	rod polymer insulators at Power/Deep vollou/B inse/SH/NH orregion legations For replacement of conventional	improvement related shutdown.	path of Doyang HeP
1	0 1	32kV DOYANG(NEEPCO)-DIMAPUR-2																		0900 Hrs to 160 Hrs	porcelain insulators by composite long rod polymer insulators at Power/Deep wallow/P iwor/SH/NH crossing locations	Existing system improvement related shutdown.	SD may be availed subjected to availability of all other 3 evacuation path of Doyang HeP
	Ť																				vallov/B mor/CH/NH rencoma locations		
																				01000 to	Line Impedance Measurement for	Normal Maintenance	
1	1  1	32kV RC NAGR(NEEPCO)-AGARTLA(TRIPURA)-1																		16000Hrs	revision in relay settings.	related shutdown.	SD may be availed subjected to availability of 132 kV SM Nagar-
																							SM Nagar, 132 kV SM Nagar-Budjungnagar- SM Nagar link, 132 kV Palatana SM Nagar Link, 132 kV Palatana - Udaipur- Manrchak - Palatana SM Nagar Link, 132 kV Palatana - Udaipur- Manrchak - Palatana SM Nagar Link, 132 kV Palatana - Udaipur- Manrchak - Palatana - SM Nagar Link, 132 kV Palatana - Udaipur- Manrchak - Palatana
																							R Valantani SM Vaggar Link, 132 kV PK Bari - R C NAgar DC link, 132 kV RC Magar - Kumarghat line. Power flow in 132 kV SM Nagar - SM Nagar line through out the SD period to be maintained below 70 MW.
1	2 1	32kV RC NAGR(NEEPCO)-AGARTLA(TRIPURA)-2																		01000 to	Line Impedance Measurement for	Normal Maintenance	maintained below 70 MW.
																				16000Hrs	revision in relay settings.	related shutdown.	
L	-																				NON - AUTO MODE required for		
1	3 A	VR of 132kV JIRIBAM-TIPAIMUKH(MANIPUR)																		nis	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	related shutdown.	A/R can be disabled
1	4 A	VR of 132kV AGARTALA GAS (PG) - KUMARGHAT (PG)																			NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme		A/R can be disabled
1	5 A	L/R of 132 KV IMPHAL - DIMAPUR-1																		0700 Hrs to 180 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable	Construction activities related shutdown.	A/R can be disabled
H	ı											Jan-25									Communication Scheme.	Category	
L		220kV Transmission lines	1	2 3	4	5 6	7 8	9	10	11 12	13	14 15	16	17 18	19 2	0 21 22	23 24	25	26 27	3		Category	
														$\sqcap$									
1	9 2	20KV BALIPARA-SONABIL(ASSAM)-1																		1000 Hrs to 160 Hrs	For replacement of defective/damaged conductors	Normal Maintenance related shutdown.	SD may be availed subject to the availability of 220KV BALIPARA- SONABIL(ASSAM)-2 220 kV Misa - Samaguri D/C and 220 kV
																							Azara - Sarusasai D/C.
	Ť								Ţ					$\top$									SD may be availed subject to the availability of 220KV BALIPARA-
2	0 2	20kV BALIPARA-SONABIL(ASSAM)-2																		1000 Hrs to 160 Hrs	For replacement of defective/damaged conductors	Normal Maintenance related shutdown.	SD may be availed subject to the availability of 220KV BALIPARA- SONABIL(ASSAM)-1 220 kV Misa - Samaguri D/C and 220 kV Azara - Sarusasai D/C.
-	+				_	F			Ŧ					+	_								
																							S/D may be availed. At present, the Upper Assam power system is connected with 220 kV Samaguri-Mariani(AS) line, 220 kV Mariani(AS) - Mariani (PG) line, 220 kV AGBPP-Mariani(PG) line
2	1 2	20kV MARIANI-MARIANI(AEGCL)																		0800 Hrs to 160 Hrs	0 AMP of 205 bay equipments	Normal Maintenance related shutdown.	and 132 kV Mariani - Golaghat - Sarupathar - Bokajan - Dimapur link. SD may be availed subjected to availability of all the other links. Under N-1 condition. Gate flow should be monitored and shall be
																							maintained below 260 MW(during solar period) and 245 MW (during non-solar period) for safe and reliable grid operation. RELIABILITY
H	+		H			+			+	+	$\vdash$	+			+			+					OF THE SYSTEM IS REDUCED.
2	2 2	20kV MISA-DIMAPUR-1																		0800 Hrs to 160 Hrs	For replacement of conventional porcelain insulators by composite long rod polymer insulators at Power/Deep	Existing system improvement related	SD may be availed subjected to availability of 220kV MISA- DIMAPUR-2, 132 kV Dimapur Imphal, 132 kV Dimapur- Doyang D/C-Mockokchung - Mockokchung linkand 132 kV Dimapur-
L																		Ш		1115	valley/River/SH/NH crossing locations	shutdown.	Kohima link. Reliability of the system is reduced
2	3 2	20kV MARIANI-MOKOKCHUNG-1																		0900 Hrs to 160 Hrs	For replacement of conventional porcelain insulators by composite long rod polymer insulators at Power/Deep	Existing system improvement related	SD may be availed subjected to availability of 220 kV Mariani - Mockokchung 2 and 132 kV Doyang Mokokchung- Mokokchung
H												Jan-25				0 21 22					rod polymer insulators at Power/Deep vallov/R iver/SH/NH crossino locations	shutdown.	link
E		400kV Transmission lines		2 3	4	5 6	7 8	9	10	12	13	14 15	16	17 18	19 2	0 21 22	23 24	25	26 27	3			

24	400kV SILCHAR-MISA-I							0900 Hrs to 1600 Hrs	Firmware Upgradation of Bothe Main1 and Main2 distance relay and testing of the same.	Existing system improvement related shutdown.	SD may be availed subjected to availability of 400kV SILCHAR-MISA-2
25	400kV SILCHAR-MISA-2							0900 Hrs to 1600 Hrs	Firmware Upgradation of Bothe Main1 and Main2 distance relay and testing of the same.	Existing system improvement related shutdown.	SD may be availed subjected to availability of 400kV SILCHAR-MISA-1
26	400kV Sllchar - Palatana 2 Line							0900 Hrs to 1600 Hrs	Firmware Upgradation of Bothe Main1 and Main2 distance relay and testing of the same.	Existing system improvement related shutdown.	SD may be availed subjected to availability of 400kV SILCHAR- Palatana-1 and 400 kV Palatana SM Nagar - PKBARI- Silchar link
	400kV Balipara SS										
27	132KV BUS COUPLER BAY (BAY-123)							09000 Hrs to 1600 Hrs	AMP works	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements
28	400KV BUS REACTOR-2 MAIN BAY (BAY-403)							09000 Hrs to 1600 Hrs	AMP works	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements( DIA sharing with 315 MVA ICT II)
29	160 MVA 220/132 KV ICT#1							09000 Hrs to 1600 Hrs	AMP works	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220/132 kV ICT -II at Balipara & 132 kV Kameng -Khupi line.
30	400KV MISA-2 MAIN BAY (BAY-409)							09000 Hrs to 1600 Hrs	AMP works	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements( DIA sharing with Biswanath Chariali II)
31	220KV BUS COUPLER BAY (BAY-201)							09000 Hrs to	AMP works	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements
								1600 Hrs 09000 Hrs to		Normal Maintenance	
32	220KV SIDE OF 315MVA ICT-1 BAY (BAY-202)							1600 Hrs	AMP works	related shutdown.	SD may be availed subject to no outage of elements.
	400kV BNC SS										
33	200MVA,400/132kV ICT-2 AT BISWANATH CHARIALI_HVAC								AMP of bay equipment	Normal Maintenance related shutdown.	SD may be availed subjected ti availability of 400 kV BNC Ranganadi D/C, 400/132 kV ICT 1 &2 at Ranganadi, 400/132 kV ICT 1 at BNC
34	132kV BISWANATH CHARIALI-PAVOI(ASSAM)-1								AMP of bay equipment	Normal Maintenance related shutdown.	SD may be availed subjected to availability of 132kV BISWANATH CHARIALI-PAVOI(ASSAM)-2.
35	132kV BISWANATH CHARIALI-PAVOI(ASSAM)-2							0900 Hrs to 1600 Hrs	AMP of bay equipment	Normal Maintenance related shutdown.	SD may be availed subjected to availability of 132kV BISWANATH CHARIALI-PAVOI(ASSAM)-1.
36	Filter-1 Subbank-5							0900 Hrs to 1600 Hrs	AMP of bay equipment	Normal Maintenance related shutdown.	SD may be availed
37	AC Filter-1 & Filter-2 Tie Bay									Normal Maintenance	SD may be availed subject to no outage of elements
	400kV BNC-Balipara ekt-2 Main Bay								AMP of bay equipment	related shutdown.  Normal Maintenance	SD may be availed subject to no outage of elements (Dia shared with
-										related shutdown.  Normal Maintenance	Balipara 4)  SD may be availed subject to no outage of elements (Dia shared with
39	400kV BNC-Ranganadi Ckt-1 Tie Bay								AMP of bay equipment	related shutdown.	Balipara 1)
40	400kV ICT-2 Main Bay							0900 Hrs to 1600 Hrs	AMP of bay equipment	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements (DIA shared with 400/132 kV 200 MVA ICT 1)
41	400KV MARIANI SS 125MVAR,BUS REACTOR-1 AT MARIANI							0900 Hrs to 1600 Hrs	AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed
42	204 Bus Coupler Bay at Mariani SS							0900 Hrs to 1600 Hrs	AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements
	400KV IMPHAL SS										
43	403 Bay (Main Bay of ICT-1) at Imphal SS								AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements (Dia shared with New Kohima-1)
44	407 Bay (Main Bay Of Silchar-2 Ckt) at Imphal SS								AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements (Dia shared wit 315 MVA ICT 2)
45	410 Bay (Main Bay Of Silchar-1 ckt.) at Imphal SS								AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements (Dia shared with 80 MVAr Bus Reactor-1)
46	408 Bay (Tie Bay of Silchar-2 and ICT-2) at Imphal SS								AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements
47	411 Bay (Tie Bay Of Silchar-1 & BR-1 at Imphal SS							0900 Hrs to 1600 Hrs	AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements
	400KV SILCHAR SS								-AMP of BUS and BUS CVT -Cleaning and Tightening works ( All		
48	400kV BUS 1 at Silchar SS							0900 Hrs to 1600 Hrs	Cleaning and Tightening works (All elments will be in service through Bus-2)	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements
49	132kV BUS 2 at Silchar SS							0900 Hrs to 1600 Hrs	AMP of BUS and BUS CVT • Cleaning and Tightening works	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements
50	ICT1 Main Bay 413 at Silchar SS							0900 Hrs to 1600 Hrs	•CB DCRM, CRM, Timing Testing, CT Tandelta testing	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements (Dia shared wit 400 kV Azara)
51	Bus Reactor 2 Main Bay 410 at Silchar SS							0900 Hrs to 1600 Hrs	AMP of Bay Equipment • CB CRM, CT Tandelta Testing • Tightening and cleaning	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements (Dia shared wit 400 kV Byrnihat)
	400 KV BONGAIGAON SS										
52	50MVAR,BUS REACTOR-1 AT BONGAIGAON							0900 Hrs to 1600 Hrs	AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed
53	50MVAR BUS-REACTOR-2 MAIN BAY (Bay no 410).							0900 Hrs to 1600 Hrs	AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements (Dia shared with Balipara II)
54	400KV Bongaigaon-Alipurduar-1 Main Bay ( Bay no 415) AT BONGAIGAON								AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements (Dia shared with Balipara I)
	Balipara-1 and Alipurduar-1 Tie Bay ( Bay no 414) AT BONGAIGAON							0900 Hrs to 1600 Hrs	AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements
56	Byrnihat and BTPS-1 TIE Bay ( Bay no 423) AT BONGAIGAON								AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements
57	BTPS-2 and BR-3&4 TIE Bay ( Bay no 426) AT BONGAIGAON								AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements
	BTPS-I MAIN BAY ( BAY NO 424) AT BONGAIGAON								AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements (Dia shared wit Byrnihat)
59	400KV Bongaigaon-Balipara-1 Main Bay ( Bay no : 413) AT BONGAIGAON								AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements (Dia shared wit Alipurduar I)
60	Balipara 4 Main Bay ( Bay no 418) AT BONGAIGAON							_	AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements (Dia shared wit Alipurduar II)
61	Bus-Reactor-3/4 Main Bay ( Bay No : 427) AT BONGAIGAON  400 KV Misa SS							0900 Hrs to 1600 Hrs	AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements (Dia shared wit BTPS II )
62	220 KV BUS COUPLER BAY AT MISA							0900 Hrs to 1600	AMP work	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements
_	ICT-1 & BALIPARA CKT-2 TIE BAY (402 BAY) AT MISA SS								AMP of Bay equipments	Normal Maintenance	SD may be availed subject to no outage of elements
-	SILCHAR CKT-1 MAIN BAY AT MISA(435 BAY)							0900 Hrs to 1600	AMP of Bay equipments	related shutdown.  Normal Maintenance	SD may be availed subject to no outage of elements (Dia shared with
64	SILUTAR UKI-I MAIN BAY AT MISA(435 BAY)							Hrs	AMP of Bay equipments	related shutdown.	Mariani -2)

65	SILCHAT CKT-2 MAIN BAY AT MISA(434 BAY)  220/132KV Dimapur SS											0900 Hrs to 1600 Hrs	AMP of Bay equipments	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements (Dia shared with Mariani -1)
												0900 Hrs to 1600	For replacemnet of PNRV Valve with	Normal Maintenance	SD may be availed subjected to availability of 220/132kV ICT-2 and
66	160MVA,220/132kV ICT-1 AT DIMAPUR SS											Hrs	Spare Vlave	related shutdown.	3 AT Dimapur SS
	220/132KV Mokokchung SS														CD
67	30MVA,220/132kV ICT-1 AT MOKOKCHUNG											0900 Hrs to 1600 Hrs	AMP works	Normal Maintenance related shutdown.	SD may be availed subjected to availability of 30MVA,220/132kV ICT-2&3 AT MOKOKCHUNG and 132 kV Doyang Mokokehung- Mokokehung link
68	30MVA,220/132kV ICT-2 AT MOKOKCHUNG											0900 Hrs to 1600 Hrs	AMP works	Normal Maintenance related shutdown.	SD may be availed subjected to availability of 30MVA,220/132kV ICT-1&3 AT MOKOKCHUNG and 132 kV Doyang Mokokchung-Mokokchung link
	132KV Roing SS														
69	15MVA,132/33kV ICT-1 AT ROING											0900 Hrs to 1600 Hrs	AMP works	Normal Maintenance related shutdown.	SD may be availed.
70	15MVA,132/33kV ICT-2 AT ROING											0900 Hrs to 1600 Hrs	AMP works	Normal Maintenance related shutdown.	SD may be availed.
	132KV Badarapur SS											0000 H+- 1000		Normal Maintenance	SD may be availed subject to no outage of other elements in
71	TRANSFERBUSCOUPLER BAY at Badarapur SS											0900 Hrs to 1600 Hrs	AMP works	related shutdown.	Badarpur SS
	132KV Khelrihat SS														
73	132KV BUS at Khelrihat SS ( All elements connected to Bus will be out of service)											0800 Hrs to16:00Hrs	For conducting bus bar stability test and testing of Bus bar Trip after Replacement of existing CTs with higher CT ratings in 132KV Badarapur Khelrihat line at Khelrihat SS under NERES-XX Project	Construction activities related shutdown.	SD may be availed subjected to availability of 132 kV Badarpur panchgram lumshnong khileriat link, and availability of one unit of Leshka generation when Meghalaya demand crosses 230 MW
74	132KV Tezu SS 15MVA,132/33kV ICT-1 AT TEZU											0900 Hrs to 1600 Hrs	N	Normal Maintenance	CD works and d
/4	13MVA;132/33KV IC1-1 AT TEZU													related shutdown.	SD may be availed.
75	15MVA,132/33kV ICT-2 AT TEZU											0900 Hrs to 1600 Hrs	AMP works	Normal Maintenance related shutdown.	SD may be availed.
	Name of Element	1 2 3	4 5 6	7 8 9	10 11 12	Jan-25	16 17 18	19 20 2	1 22 2	24 25	26 27 2	Time	Remarks	Category	
	Interregional/International														
76	220kV SALAKATI -ALIPURDUAR-LINE-I											0900 Hrs to 1600 Hrs	FOR TLA TIGHTNING WORK & OTHER SHUTDOWN NATURE DEFECT RECTIFICATION WORK BY ER2	Normal Maintenance related shutdown.	SD may be availed after getting approval from NLDC, subject to availability of 220KV SALAKATI-ALIPURDUAR-II, 400 kV Bongaigaon-Alipurduar DC, 400 kV 400 kV Bongaigaon-Binguri II line. Consent from NLDC is required.
77	220kV SALAKATI -ALIPURDUAR-LINE-II											0900 Hrs to 1600 Hrs	FOR TLA TIGHTNING WORK & OTHER SHUTDOWN NATURE DEFECT RECTIFICATION WORK BY ER2	Normal Maintenance related shutdown.	SD may be availed after getting approval from NLDC, subject to availability of 220KV SALAKATI-ALIPURDUAR-II, 400 kV Bongaigaon-Alipurduar DC, 400 kV 400 kV Bongaigaon-Binguri II line. Consent from NLDC is required.
78	132kV SALAKATI-GELEPHU(BHUTAN)	<b>-</b>			<b>→</b>							CSD 0900 Hrs to 1600 Hrs	Continuous basis shutdown of 132kV Salakati- Gelephu TL for replace the ERS tower at Loc 123 to shift the conductor to newly erected tower over Pile Foundation in the same orientation of the line.	Construction activities related shutdown.	SD may be availed after getting approval from NLDC and Bhutan, FTC procedure to be followed before final charging of the line.
79	132KV RANGIA-MOTONGA (BHUTAN) LINE											0900 Hrs to 1600 Hrs	FOR AMP WORKS	Normal Maintenance related shutdown.	SD may be availed after getting approval from NLDC and Bhutan
SN.	Name of Element					Feb-25						Time	Reason	Category	
311		1 2 3	4 5 6	7 8 9	10 11 12	13 14 15	16 17 18	19 20 2	1 22 2	24 25	26 27 2		Kanu	Cattgury	
1	SHUTDOWNS PROPOSED BY ASSAM  132KV GOHPUR-NALKATA CKT 1											7:00-14:00	CORRIDOR CLEANING & LINE MAINTENANCEWORKS	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 132kV Gohpur- North Lakhimpur Ckt.II & 132kV North Lakhimpur Ckt PHEP/Nirjuli lies.
2	132KV GOHPUR-NALKATA CKT I											7:00-14:00	CORRIDOR CLEANING & LINE MAINTENANCEWORKS	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 132kV Gohpur- North Lakhimpur Ckt.II & 132kV North Lakhimpur Ckt PHEP/Nirjuli lies.
3	132KV GOHPUR-NALKATA CKT 1											7:00-14:00	CORRIDOR CLEANING & LINE MAINTENANCEWORKS	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 132kV Gohpur- North Lakhimpur Ckt.II & 132kV North Lakhimpur Ckt PHEP/Nirjuli lies.
4	132KV GOHPUR-NALKATA CKT 2											7:00-14:00	CORRIDOR CLEANING & LINE MAINTENANCEWORKS	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 132kV Gohpur- North Lakhimpur Ckt.1 & 132kV North Lakhimpur Ckt PHEP/Nirjuli lies.
5	132KV GOHPUR-NALKATA CKT 2											7:00-14:00	CORRIDOR CLEANING & LINE MAINTENANCEWORKS	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 132kV Gohpur- North Lakhimpur Ckt.1 & 132kV North Lakhimpur Ckt
6	132KV GOHPUR-NALKATA CKT 2											7:00-14:00	CORRIDOR CLEANING & LINE MAINTENANCEWORKS	Normal Maintenance related shutdown.	PHEP/Nirjuli lies.  The SD may be availed subject to availability of 132kV Gohpur- North Lakhimpur Ckt.I & 132kV North Lakhimpur Ckt
7	132KV BOKAJAN-DIMAPUR											9:00-16:00	CORRIDOR CLEANING & LINE	Normal Maintenance	PHEP/Nirjuli lies. S/D may be availed. 132 kV Mariani - Golaghat - Sarupathar -
_	132KV BOKAJAN-DIMAFOR 132KV BOKAJAN-SARUPATHAR											9:00-16:00	MAINTENANCEWORKS CORRIDOR CLEANING & LINE	related shutdown. Normal Maintenance	Bokajan link to be kept in service. S/D may be availed. 132 kV Dimapur -Bokajan line and 132 kV
_	132kV GOLAGHAT-MARIANI											9:00-15:00	MAINTENANCEWORKS CORRIDOR CLEANING	related shutdown. Normal Maintenance	Mariani - Golaghat - Sarupathar link to be kept in service S/D may be availed. 132 kV Dimapur - Bokajan - Sarupathar -
_	132kV GOLAGHAT-MARIANI 132kV GOLAGHAT-SARUPATHAR								++			9:00-15:00	CORRIDOR CLEANING  CORRIDOR CLEANING	related shutdown. Normal Maintenance	Golaghat link to be kept in service. S/D may availed. 132 kV Mariani - Golaghat line and 132 kV
	132kV GOLAGHAT-SARUPATHAR 220KV TINSUKIA-KATHALGURI CKT 1											10.00 16.00	PREVENTIVE MAINTENANCE &	related shutdown.  Normal Maintenance	Dimapur - Bokajan - Sarupathar link to be kept in service.  S/D may be availed subject to the availability of 220 kV Tinsukia-
													CORRIDOR CLEANING	related shutdown.	Kathalguri II.
	220KV TINSUKIA-KATHALGURI CKT 2											10:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	S/D may be availed subject to the availability of 220 kV Tinsukia- Kathalguri I.
-	220KV TINSUKIA-NTPS											10:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING PREVENTIVE MAINTENANCE &	Normal Maintenance related shutdown. Normal Maintenance	S/D may be availed. 220 kV Tinsukia - NRPP- NTPS-Amguri- Mariani link to be kept in service.
	220KV TINSUKIA-NRPP											10:00-16:00	CORRIDOR CLEANING	related shutdown.	S/D may be availed. 220 kV Tinsukia - NTPS-Amguri-Mariani link to be kent in service.
_	220KV AMGURI-NAMRUP											8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220kV AMGURI- MARIANI line.
16	220KV AMGURI-NAMRUP											8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220kV AMGURI- MARIANI line.
17	220KV MARIANI-AMGURI											8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD m ay be availed. Considering N-1 contingency of 220 kV AGBPP - Marisni (PG) line, Upper Assam Power Flow is to be maintained within 230 MW (during solar period) and 225 MW (during non-solar period)
18	220KV SAMAGURI-MARIANI											8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	Communication (Communication)

19	-20KV SAMAGURI-MARIANI						8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	S/D may be availed. At present, the Upper Assam power system is connected with 220 kV Samaguri-Marian(AS) line, 220 kV. Marian (PG) line Amrian (PG) line Amrian (PG) line and 132 kV Marian i Golaghat - Sarupathar - Bokajan - Dimapur link.
								CORRIDOR CLEANING	related shutdown.	Under N-1 condition, Gate flow should be monitored and shall be maintained below 260 MW(during solar period) and 245 MW (during non-solar period) for safe and reliable grid operation. RELIABILITY OF THE SYSTEM IS REDUCED.
20	20KV SAMAGURI-JAWAHARNAGAR						9:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220kV Samaguri- Sonapur-Sanusajai Ink, 220kV Jawaharnagar-Sanusguri Ine & 220kV Jazar-Sarusajai-J Nagar Ink. SD to be availed after return of Mirza 220kV Bus-I & II.
21	20KV SAMAGURI-JAWAHARNAGAR						8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220kV Samaguri- Sonapur-Sarusajai link, 220kV Jawaharnagar-Samaguri line & 220kV Azara-Sarusajai-J Nagar link.
22	20KV SAMAGURI-JAWAHARNAGAR						8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220kV Samaguri- Sonapur-Sarusajai link, 220kV Jawaharnagar-Samaguri line & 220kV Azara-Sarusajai-J Nagar link.
23	20KV SAMAGURI-JAWAHARNAGAR						8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220kV Samaguri- Sonapur-Sarusajai link, 220kV Jawaharnagar-Samaguri line & 220kV Azara-Sarusajai-J Nagar link.
24	20KV SAMAGURI-SONAPUR						10:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220kV Sarusajai- Sonapur line, 220kV Samaguri-Jawaharnagar-Sarusajai-Azara link. SD to be availed after return of Mirza 220kV Bus-1 & II.
25	20KV SAMAGURI-SONAPUR						8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220kV Sarusajai- Sonapur line, 220kV Samaguri-Jawaharnagar-Sarusajai-Azara link.
26	20KV SAMAGURI-SONAPUR						8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220kV Sarusajai- Sonapur line, 220kV Samaguri-Jawaharnagar-Sarusajai-Azara link.
27	20KV SAMAGURI-SONAPUR						8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220kV Sarusajai- Sonapur line, 220kV Samaguri-Jawaharnagar-Sarusajai-Azara link.
28	20KV SARUSAJAI-SONAPUR						8:30-16:30	PREVENTIVE MAINTENANCE &	Normal Maintenance	SD may be availed subject to availability of 220kV Samaguri-
	20KV MIRZA-AGIA						8:30-16:30	CORRIDOR CLEANING PREVENTIVE MAINTENANCE &	related shutdown.  Normal Maintenance	Sonapur line, 220kV Samaguri-Jawaharnagar-Sarusajai-Azara link.  S/D may be availed. 220 kV Agia - Boko - Mirza link to be kept in
								CORRIDOR CLEANING	related shutdown.	service. Also, 400kV Bongaigaon - Azara, 400/220kV ICTs at Azara S/s, 220kV Balipara - Sonabil D/C S/D may be availed. 220 kV Agia - Boko - Mirza link to be kept in
30	20KV MIRZA-AGIA						8:30-16:30	CORRIDOR CLEANING	related shutdown.  Normal Maintenance	service. Also, 400kV Bongaigaon - Azara, 400/220kV ICTs at Azara S/s, 220kV Balipara - Sonabil D/C S/D may be availed. 220 kV Agia - Boko line and 220 kV Agia -
-	20KV MIRZA-BOKO						8:30-16:30	CORRIDOR CLEANING	related shutdown. Normal Maintenance	Mirza line to be kept in service.  S/D may be availed. 220 kV Agia - Boko line and 220 kV Agia -
32	20KV MIRZA-BOKO						8:30-16:30	CORRIDOR CLEANING	related shutdown.	Mirza line to be kept in service.
33	220KV MAIN BUS 1 AND 2 AT MIRZA						5:00-9:00	ALIGNMENT OF BUS ISOLATORS	Normal Maintenance related shutdown.	The SD may be availed. The combined loading of 220 kV Samaguri- Sonapur & 220 kV Samaguri-J Nagar line shall be mainted below 190 MW during the SD period. Availability of Langi generation will improve the reliability of capital area of Assam system.
34	20KV MAIN BUS 1 AND 2 AT MIRZA						5:00-9:00	ALIGNMENT OF BUS ISOLATORS	Normal Maintenance related shutdown.	The SD may be availed. The combined loading of 220 kV Samaguri- Sonapur & 220 kV Samaguri-J Nagar line shall be mainted below 190 MW during the SD period. Availability of Langi generation will improve the reliability of capital area of Assam system.
35	20KV MAIN BUS 1 AND 2 AT MIRZA						5:00-9:00	ALIGNMENT OF BUS ISOLATORS	Normal Maintenance related shutdown.	The SD may be availed. The combined loading of 220 kV Samaguri- Sonapur & 220 kV Samaguri-J Nagar line shall be mainted below 190 MW during the SD period. Availability of Langi generation will improve the reliability of capital area of Assam system.
36	20KV MAIN BUS 1 AND 2 AT MIRZA						5:00-9:00	ALIGNMENT OF BUS ISOLATORS	Normal Maintenance related shutdown.	The SD may be availed. The combined loading of 220 kV Samaguri- Sonapur & 220 kV Samaguri-J Nagar line shall be mainted below 190 MW during the SD period. Availability of Langi generation will improve the reliability of capital area of Assam system.
37	20KV MAIN BUS 1 AND 2 AT MIRZA						5:00-9:00	ALIGNMENT OF BUS ISOLATORS	Normal Maintenance related shutdown.	The SD may be availed. The combined loading of 220 kV Samaguri- Sonapur & 220 kV Samaguri-J Nagar line shall be mainted below 190 MW during the SD period. Availability of Langi generation will improve the reliability of capital area of Assam system.
38	15MVA, AT-1 AT MIRZA						8:00-16:00	ROUTINE TESTING OF EQUIPMENT	Normal Maintenance related shutdown.	The SD may be availed subject to availabity of 400/220 kV ICT-1, 220 kV Sanaguri-Sonapur/J Nagar-Sarusajai-Azara link, 220 kV Balipara-Sonabil D/C, 220 kV Misa-Samaguri D/C.
39	00KV MIRZA-SILCHAR						8:00-16:00	ROUTINE TESTING OF EQUIPMENT	Normal Maintenance related shutdown.	The SD may be availed subject to availabity of 400kV Bongaigaon- Azara line &220 kV Salakati-BTPS-Agia-Azara link.
40	00KV MIRZA-BONGAIGAON						8:00-16:00	ROUTINE TESTING OF EQUIPMENT	Normal Maintenance related shutdown.	The SD may be availed subject to availabity of 400kV Silcharn- Azara line &220 kV Salakati-BTPS-Agia-Azara link. NER TTC/ATC will be revised.
41	20KV MIRZA-SARUSAJAI CKT 1						8:00-16:00	ROUTINE TESTING OF EQUIPMENT	Normal Maintenance related shutdown.	The SD may be availed subject to availabity of 220 kV Mirza- Sarusajai II & Azara-Sarusajai-Sonapur/J Nagar-Samaguri link.
42	32KV PAILPOOL-JIRIBUM						9:00-16:00	MAINTENANCEWORKS	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132 kV Srikona- Pailapool line.
43	32KV BUS AT HAFLONG						8:00-16:00	ERRECTION OF TOWER BEAM FOR TRACTION BAY	related shutdown.	The SD may be availed. No power supply in Haflong area of Assam during SD period.
44	20 kV Main bus-II at SAMAGURI						9:00-15:00	MAIN CONDUCTOR	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 220 kV Main Bus I. All elements must be shifted to 220 kV Main Bus II.
45	20 kV Main bus-II at SAMAGURI						9:00-15:00	MAIN CONDUCTOR	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 220 kV Main Bus I. All elements must be shifted to 220 kV Main Bus II.
46	20 kV Main bus-II at SAMAGURI						9:00-15:00	REPLACEMENT OF DAMAGED MAIN CONDUCTOR	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 220 kV Main Bus I.  All elements must be shifted to 220 kV Main Bus II.
	20 kV Main bus-II at SAMAGURI						9:00-15:00	REPLACEMENT OF DAMAGED MAIN CONDUCTOR REPLACEMENT OF DAMAGED	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 220 kV Main Bus I.  All elements must be shifted to 220 kV Main Bus II.  The SD may be availed subject to availability of 220 kV Main Bus I.
	20 kV Main bus-II at SAMAGURI	++++					9:00-15:00	MAIN CONDUCTOR	Normal Maintenance related shutdown. Normal Maintenance	The SD may be availed subject to availability of 220 kV Main Bus I.  All elements must be shifted to 220 kV Main Bus II.  The SD may be availed subject to availability of 220 kV Main Bus I.
	20 kV Main bus-II at SAMAGURI						9:00-15:00	MAIN CONDUCTOR	related shutdown.	All elements must be shifted to 220 kV Main Bus II.
-	20KV BTPS-NTPS CKT1						9:30-16:00	ROUTINE TESTING OF TERMINAL EQUIPMENT	related shutdown.	The SD may be availed subject to availability of 220 kV 400/220 kV ICT II at BGTPP and 220 kV Salakati-BTPS D/C.
51	20KV BTPS-NTPS CKT2						9:30-16:00	ROUTINE TESTING OF TERMINAL EQUIPMENT	related shutdown.	The SD may be availed subject to availability of 220 kV 400/220 kV ICT I at BGTPP and 220 kV Salakati-BTPS D/C.
52	20KV BTPS-SALAKATI PG CKT 1						9:30-16:00	ROUTINE TESTING OF TERMINAL EQUIPMENT	related shutdown.	The SD may be availed subject to availability of 220 kV 400/220 kV ICT I & II at BGTPP and 220 kV Salakati-BTPS II.
53	20KV BTPS-SALAKATI PG CKT 2						9:30-16:00	ROUTINE TESTING OF TERMINAL EQUIPMENT	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 220 kV 400/220 kV ICT I & II at BGTPP and 220 kV Salakati-BTPS I.
54	20KV BUSI AT BTPS						9:30-16:00	BUS MAINTENANCE	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 220 kV Main Bus II.  All elements must be shifted to 220 kV Main Bus II before taking the SD.
55	20KV BTPS-AGIA CKT 2		<b>—</b>		$\rightarrow$		Continuous SD 8:00 HRS OF 11.2.2025 TO 16:00 HRS OF 25.2.2025	LOWERING OF CONDUCTORS, DISMANTLING IOF OLD TOWERS, ERRECTION OF NEW TOWERS AT LOC 122 & 123	Normal Maintenance related shutdown.	The S/D may be availed subject to availability of 220kV Agia-BTPS I line (which line loading to be maintained below 500A). 400kV Bongasigaon - Azara, 400/220kV ICTs at Azara S/s should be kept in service.
56	20KV BTPS-AGIA CKT 1					$\longleftrightarrow$	Continuous SD 8:00HRS OF 26.2.2025 TO 16:00 HRS OF 4.3.2025		Normal Maintenance related shutdown.	The S/D may be availed subject to availability of 220kV Agia-BTPS 2 line (which line loading to be maintained below 500A). 400kV Bongaiagaon - Azara, 400/220kV ICTs at Azara S/s should be kept in service.
57	32 KV SRIKONA-PAILAPOOL						09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132 kV Jiribam-Pailapool line.

58	132 KV PANCHGRAM-LUMSHNONG																	09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.	S/D may be availed.132 kV Badarpur-Khleihrait line, 132 kV Kopili- Khandong-Khliehriat link, 132 kV Jiribam - Halfong - Khandong - Khliehriat links shall be kept in service.
59	132 KV PANCHGRAM-LUMSHNONG																	09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.	S/D may be availed.132 kV Badarpur-Khleihrait line, 132 kV Kopili- Khandong- Khliehriat link, 132 kV Jiribam - Halfong - Khandong - Khliehriat links shall be kept in service.
60	132 KV HAILAKANDI-DULLAVCHERRA																	09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132kV PK Bari - Dharmanagar-Dullavcherra link
61	132 KV HAILAKANDI-DULLAVCHERRA																	09:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132kV PK Bari - Dharmanaear-Dullavcherra link
62	132 KV PANCHGRAM-HAILAKANDI																	09:00-16:00	PREVENTIVE MAINTENANCE &	Normal Maintenance	SD may be availed. subject to availability of 132 kV Badarpur-
	132 KV SRIKONA-PAILAPOOL								_									09:00-16:00	PREVENTIVE MAINTENANCE &	related shutdown. Normal Maintenance	Panchgram line.  SD may be availed subject to availability of 132 kV Jiribam-Pailapool
	132 KV DULLAVCHERRA-DHARMANAGAR		$\rightarrow$															09:00-16:00	CORRIDOR CLEANING WORK PREVENTIVE MAINTENANCE &	related shutdown. Normal Maintenance	line.  SD may be availed subject to availabilty of 132kV PK Bari -
			$\rightarrow$							-	_								CORRIDOR CLEANING WORK PREVENTIVE MAINTENANCE &	related shutdown. Normal Maintenance	Dharmanagar and 132kV Dullavcherra - Hailakandi.
	132 KV DULLAVCHERRA-DHARMANAGAR		$\rightarrow$			-				-	-		-					09:00-16:00	CORRIDOR CLEANING WORK	related shutdown.  Normal Maintenance	SD may be availed subject to availabilty of 132kV PK Bari - Dharmanagar and 132kV Dullavcherra – Hailakandi.
66																		9:00-16:00	CORRIDOR CLEANING	related shutdown.  Normal Maintenance	To be availed with CSD of 220kV Agia-BTPS-1
67	220KV AGIA-BTPS CKT I																	9:00-16:00	CORRIDOR CLEANING	related shutdown.	To be availed with CSD of 220kV Agia-BTPS-1
68	220KV AGIA-BTPS CKT 2																	9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.	To be availed with CSD of 220kV Agia-BTPS-2
69	220KV AGIA-BTPS CKT 2																	9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.	To be availed with CSD of 220kV Agia-BTPS-2
70	220KV AGIA-BOKO																	9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.	S/D may be availed. 220 kV Mirza - Boko line and 220 kV Agia - Mirza line to be kept in service.SD to be availed after return of
			-																	Normal Maintenance	Mirza 220kV Bus-I & II.  S/D may be availed. 220 kV Mirza - Boko line and 220 kV Agia -
71	220KV AGIA-BOKO																	9:00-16:00	CORRIDOR CLEANING	related shutdown.	Mirza line to be kept in service. SD to be availed after return of Mirza 220kV Bus-I & II.
72	220KV MIRZA-AGIA																	9:00-16:00	CORRIDOR CLEANING	Normal Maintenance	S/D may be availed. 220 kV Agia - Boko - Mirza link to be kept in service. Also, 400kV Bongaigaon - Azara, 400/220kV ICTs at Azara
																				related shutdown.	S/s shall be in service. S/D may be availed. 220 kV Agia - Boko - Mirza link to be kept in
73	220KV MIRZA-AGIA																	9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.	S/D may be avaned. 220 kV Agsa - Boko - Mirza inik to be kept in service. Also, 400kV Bongaigaon - Azara, 400/220kV ICTs at Azara S/s shall be in service.
74	132KV AGIA-MENDIPATHAR																	9:00-16:00	ROUTINE TESTING	Normal Maintenance	S/D may be availed subject to availability of 132 kV Agia-
																				related shutdown.  Normal Maintenance	Nangalbibra line.  S/D may be availed subject to availability of 132 kV Avia-
75	132KV AGIA-NANGALBIBRA																	9:00-16:00	ROUTINE TESTING	related shutdown.	S/D may be availed subject to availability of 132 kV Agia- Mendipather -Nangalbibra link
76	132KV BUS AT AGIA																	7:00-11:00	PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 220 kV Agia- mawngap D/C, 132 kV Agia-Nangalbibra and 132 kV Agia- Mendipather line. Generation from Ganol will improve the reliability in these areas.
77	220KV SONABIL-SAMAGURI CKT 1																	8:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220kV Samaguri-Sonabil Ckt 2, 220kV Misa-Samaguri D/C and 220kV Samaguri - Mariani (AS)
78	220KV SONABIL-SAMAGURI CKT 2																	8:00-16:00	CORRDIOR CLEANING	Normal Maintenance related shutdown.	SD may be availed subject to availability of 220kV Samaguri-Sonabil Ckt 1, 220kV Misa-Samaguri D/C and 220kV Samaguri - Mariani (AS)
SN	Name of Element									Feb-25							26 27 28	Time	Reason	Category	(,
-	SHUTDOWNS PROPOSED BY MEGHALAYA	1	2 3	4 5	6 7	*	9 10		12 13 1	4 15	16 17	18	19 20	21 22	2 23	24 25	26 27 28				
																		08:00 hrs to		Normal Maintenance	SD may be availed subject to availability of 400/220/132kV ICTs at
	220 KV Killing-Misa D/C Lines																	16:00hrs	For Lines maintenance works	related shutdown.	Killing S/s, 220 kV Mawngap-Killing D/C, 132 kV Agia-Nangalbibra links and 132 kV Khleihrait-Khleihriat(DC).
2	220 KV Killing-Misa D/C Lines																	08:00 hrs to 16:00hrs	For Lines maintenance works	Normal Maintenance related shutdown.	SD may be availed subject to availability of 400/220/132kV ICTs at Killing S/s, 220 kV Mawngap-Killing D/C, 132 kV Agia-Nangalbibra links and 132 kV Khleihrait-Khleihriat(DC).
3	Umtru-Sarusajai Line-I																	09:00 hrs to 12:00hrs	For carrying out preventive maintenance work on terminal equipment viz. Ime side insulator contact, isolator, clamp, CT clamp, CBs, breaker clamp, replacement of damaged jumper, etc.		The SD may be availed.
4	Umtro-Sarussjai Line-II																	13:00 hrs to 16:00hrs	For carrying out preventive maintenance work on terminal equipment viz. line side insulator contact, isolator, clamp, CT clamp, CBs, breaker clamp, replacement of damaged jumper, etc.	Normal Maintenance related shutdown.	The SD may be availed.
5	Umtru-Kahelipara Line-I																	09:00 hrs to 12:00hrs	For carrying out preventive maintenance work on terminal equipment viz. line side insulator contact, isolator, clamp, CT clamp, CBs, breaker clamp, replacement of damaged jumper, etc.	Normal Maintenance related shutdown.	The SD may be availed.
6	Umtru-Kahelipara Line-II																	13:00 hrs to 16:00hrs	For carrying out preventive maintenance work on terminal equipment viz. line side insulator contact, isolator, clamp, CT clamp, CBs, breaker clamp, replacement of damaged jumper, etc.	Normal Maintenance related shutdown.	The SD may be availed.
7	132kV Umtru Bus																	09:00 hrs to 15:00hrs	For carrying out preventive maintenance work on terminal equipment viz. line side insulator contact, isolator, clamp, CT clamp, CBs, breaker clamp, replacement of damaged jumper, etc.	Normal Maintenance related shutdown.	The SD may be availed subject to avaolability of 220/132 kV ICT at Killing and 220 kV Mawngap-Killing DIC
8	220 KV Killing-Mawngap D/C lines																	08:00 hrs to 16:00hrs	For Line maintenance works and Jungle Clearance	Normal Maintenance related shutdown.	SD may be availed subject to availability of 400/220/132kV ICTs at Killing S/s, 132 kV Agia-Mendipather-Nangalbibra line, 132 kV Agia Nangalbibra line and 132 kV Khleihrait-Khleihriat(DC).
9	220 KV Killing-Mawngap D/C lines																	08:00 hrs to 16:00hrs	For Line maintenance works and Jungle Clearance	Normal Maintenance related shutdown.	SD may be availed subject to availability of 400/220/132kV ICTs at Killing S/s, 132 kV Agia-Mendipather-Nangalbibra line, 132 kV Agia Nangalbibra line and 132 kV Khleihrait-Khleihrait(DC).
10	132KV Nangalbibra-Agia Line II																	08:00 hrs to 12:00hrs	Bus maintenance of 132 KV Nangalbibra Substation	Normal Maintenance related shutdown.	The SD may be availed subject to availability of Agia-Mendipather- Nangalbibra link. Consent required from Assam.
SN	Name of Element	H	, ,		6 7		9 11			Feb-25	16 -	18	19 30	21	, ,,	24 44	26 27 28	Time	Reason	Category	
				,	'	•	- 10		.,, 1	. 15				. 2	- B		27 28				
	SHUTDOWNS PROPOSED BY ARUNACHAL PRADESH									$\perp$			+	_		-		00.00.**			
1	132 kV Panyor Lower HPS-Itanagar TL																	08.00 Hrs to 16.00 Hrs,day	Vegetation Clearance along line corridor	Normal Maintenance related shutdown.	The SD may be availed.
2	132 kV Pare HPS-litanagar TL	П																08.00 Hrs to 16.00 Hrs,day	Vegetation Clearance along line corridor	Normal Maintenance related shutdown.	The SD may be availed.
3	132 kV Panyor Lower HPS-Lekhi TL																	08.00 Hrs to 16.00 Hrs,day	Vegetation Clearance along line corridor	Normal Maintenance related shutdown.	The SD amy be availed subject to availability of 132 kV Cimpu- Lekhi line.
4	132 kV Nirjuli-Lekhi TL																	08.00 Hrs to 16.00 Hrs,day	Vegetation Clearance along line corridor	Normal Maintenance related shutdown.	The SD amy be availed subject to availability of 132 kV Cimpu- Lekhi line.
SN	Name of Element		2 3	4 4	6 -		2 10	11	12 13 1	Feb-25	16 19	18	19 20	21 44	2 23	24 24	26 27 28	Time	Reason	Category	
	SHUTDOWNS PROPOSED BY NAGALAND			,	- '		- 10														
1	132KV Dimapur(PG)-Kohima T/L																	09:00-15:00 hrs.dav time	Vegetation clearance	Normal Maintenance related shutdown.	The SD amy be availed subject to availability of 132 kV Doyang- Sanis-Kohima link and 132 kV Karone-Kohima line.
			$\perp$					ΗТ													

Name of Element					r en	-25								
	1 2 3	4 5	6 7 8	9 10 11	12 13 14	15 16 17	18 19 20 21	22 23	24 25 26	27 28	Time	Reason	Category	
SHUTDOWNS PROPOSED BY NEEPCO PHPS(Pare)														
l unit#1	<b>(</b>					$\longrightarrow$				09 hr	:00 to 23:59 s,continuous	Annual Planned Maintenance ,	Normal Maintenance related shutdown.	The SD may be availed.
2 Plant shutdown										20/0		To carry out the trunnion seal replacement on Unit#2.	Normal Maintenance related shutdown.	The SD may be availed.
AgGBPS(R.C.Nagar)  1 GTG#2				<b>—</b>				<b>→</b>		00	:00 to 23:00	Installation of New GCP	Normal Maintenance	The SD may be availed.
										, a	0:00 hrs of 02/25 to 23:00		related shutdown.  Normal Maintenance	
2 GTG#4 PLHPS(Panyor Lower)									`	hrs	of 08/03/25, continuous	Installation of New GCP	related shutdown.	The SD may be availed.
l Complete plant shutdown										07.0 hrs	0:00 hrs of 01.25 to 23:00 of 12/03/25, continuous	Replacement of MIV seals and all other associated works of all 3 generating units, PLHPS	Normal Maintenance related shutdown.	The SD may be availed.
Kopili 4x50 MW PS  1 Unit#4  DoyangHPS												Annual Planned Maintenance for 15 days.	Normal Maintenance related shutdown.	The SD may be availed.
Doyangrirs  1 Unit#1											:00 to 23:59 s,continuous	Annual Planned Maintenance	Normal Maintenance related shutdown.	The SD may be availed.
KaHPS											:00 to 23:59		Normal Maintenance	
l Unit#1 Khandong										hr	s,continuous	Annual Planned Maintenance	related shutdown.	The SD may be availed.
l Khandong Switchyard							$\Box$				8:00 hrs to 17:00 hrs, continuous	Re-conductoring of Buses and erection of bay equipments	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 132 kV Bac Khleihriat line & 132 kV Badarpur-Panchgram-Lumshnong: Khleihriat line 132 KV Agia -Nangalbibra and 132 kV Agia Mendipather line & 220 kV Mawngap-Killing D/C.
	1 2 3	4 5	6 7 8	9 10 11	Feb		18 19 20 21	2 2	24 25 26	27 28	Time	Reason	Category	
### SHUTDOWNS PROPOSED BY INDIGRID  1 400/132kV,315MVA ICT-1 at SM Nagar Substation (ISTS)  2 400/132kV,315MVA ICT-2 at SM Nagar Substation (ISTS)												AMP of transformer and bay equipment  AMP of transformer and bay equipment	Normal Maintenance related shutdown. Normal Maintenance	The SD may be availed subject to availability of 400/132kV, ICT-2 at SM Nagar Substation (ISTS) The SD may be availed subject to availability of 400/132kV,
					Feb								related shutdown.	ICT-1 at SM Nagar Substation (ISTS)
Name of Element SHUTDOWNS PROPOSED BY KMTL	1 2 3	4 5	6 7 8	9 10 11	12 13 14	15 16 17	18 19 20 21	22 23	24 25 26	27 28	Time	Reason	Category	
1 400 KV Imphal to New Kohima Ckt-1										07:	00-14:00 hrs	Maintenance Work	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 400 kV Im New Kohima Ckt-II
2 400 KV Imphal to New Kohima Ckt-II										07:	00-14:00 hrs	Maintenance Work	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 400 kV In New Kohima Ckt-I.
3 402 KV New Kohima-Mariani Ckt-1										07:	00-14:00 hrs	Maintenance Work	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 400 kV Ma New Kohima Ckt-II.
4 403 KV New Kohima-Mariani Ckt-II										07:	00-14:00 hrs	Maintenance Work	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 400 kV Ma New Kohima Ckt-I.
5 3X167 MVA Auto Transformer Bank-1										07:	00-19:00 hrs	Maintenance Work	Normal Maintenance related shutdown.	The SD may be availed.
6 125 MVAR Reactor-1										07:	00-18:00 hrs	Maintenance Work	Normal Maintenance related shutdown.	The SD may be availed subject to availability of Bus Reactor Voltage change is expected onn switching of 125 MVAR re
7 125 MVAR Reactor-II											00.18:00 less		Normal Maintenance	The SD may be availed subject to availability of Bus React
										07:	.00=10.00 IIIS	Maintenance Work	related shutdown.	Voltage change is expected onn switching of 125 MVAR re
3X167 MVA Auto Transformer Bank-1I												Maintenance Work  Maintenance Work	related shutdown.  Normal Maintenance related shutdown.	Voltage change is expected onn switching of 125 MVAR r The SD may be availed.
8 3X167 MVA Auto Transformer Bank-II  Name of Element	1 2 3	4 5	6 7 8	9 10 11	Feb		18 19 20 21	2 2	24 25 26	07:			related shutdown.  Normal Maintenance	Voltage change is expected onn switching of 125 MVAR r
N. CPI	1 2 3	4 5	6 7 8	9 10 11			18 19 20 21	22 23	24 25 26	07:	00-19:00 hrs	Maintenance Work	Normal Maintenance related shutdown.	Voltage change is expected onn switching of 125 MVAR at The SD may be availed.
Name of Element SHUTDOWNS PROPOSED BY TRIPURA	1 2 3	4 5	6 7 8	9 10 11			18 19 20 21	22 23	24 25 26	27 28	:00-19:00 hrs	Maintenance Work	Normal Maintenance related shutdown.	Voltage change is expected onn switching of 125 MVAR is The SD may be availed.  The SD amy be availed subject to availability of 132 kV M Roldin-Udinput line. Generation of Monarchak to be kept
Name of Element SHUTDOWNS PROPOSED BY TRIPURA  132 KV Monarchak - Udaipur Line	1 2 3	4 5	6 7 8	9 10 11			18 19 20 21	22 23	24 25 26	27 28	00-19:00 hrs  Time  am to 4 pm)	Maintenance Work Reason	Normal Maintenance related shutdown.  Category  Normal Maintenance	Voltage change is expected onn switching of 125 MVAR.  The SD may be availed.  The SD may be availed subject to availability of 132 kV n Roblini-Udaiput line. Generation of Monarchak to be kept during the SD period. SPS at Monarchak to be kept of condition.  The SD amy be availed subject to availability of 132 kV n Udaiput line. Generation of Monarchak to be kept 70 MV SD period. SPS at Monarchak to be kept 70 MV SD period. SPS at Monarchak to be kept 70 MV SD period. SPS at Monarchak to be kept 70 MV SD period. SPS at Monarchak to be kept 70 MV SD period. SPS at Monarchak to be kept 70 MV SD period. SPS at Monarchak to be kept 10 FPS condition.
Name of Element SHUTDOWNS PROPOSED BY TRIPURA  132 KV Monarchak - Udaipur Line  132 KV Rokhia - Monarchak Line	1 2 3	4 5	6 7 8	9 10 11			15 19 20 21	22 25	24 25 26	27 28 (9	Time  am to 4 pm)  am to 4 pm)	Maintenance Work  Resson  Maintenance Work	related shutdown.  Normal Maintenance related shutdown.  Category  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.	Voltage change is expected onn switching of 125 MVAR.  The SD may be availed subject to availability of 132 kV.  Robbis-Usington line. Generation of Monarchite to be key during the SD period. SPS at Monarchite to be key during the SD period. SPS at Monarchite to be kept of the SD period. SPS at Monarchite to be kept in OI condition.  The SD amy be availed subject to availability of 132 kV. Udaipur line. Generation of Monarchite to be kept 70 MV SD period. SPS at Monarchite to be kept 70 MV SD period. SPS at Monarchite to availability of 132 kV. Udaipur line. Generation of Monarchite to be kept 70 MV SD period. SPS at Monarchite to be 182 kV. Udaipur line. Generation of Monarchite to be kept 70 MV SD period. SPS at Monarchite to Bright in SPS on the SD period. SPS at Monarchite to Bright in SPS on the SD period. SPS at Monarchite to Bright in SPS on the SD period. SPS at Monarchite to Bright in SPS on the SD period. SPS at Monarchite to Bright in SPS on the SD period. SPS at Monarchite to Bright in SPS on the SD period. SPS at Monarchite to Bright in SPS on the SD period. SPS at Monarchite to Bright in SPS on the SD period. SPS at Monarchite to Bright in SPS on the SD period. SPS at Monarchite to Bright in SPS on the SD period. SPS at Monarchite to Bright in SPS on the SD period. SPS at Monarchite to Bright in SPS on the SD period. SPS at Monarchite to Bright in SPS on the SD period. SPS at Monarchite to Bright in SPS on the SD period. SPS on the SD p
Name of Element SHUTDOWNS PROPOSED BY TRIPURA  132 KV Monarchak - Udaipur Line  132 KV Rokhia - Monarchak Line  132 KV Rokhia - Monarchak Line	1 2 3		6 7 8	7 10 11			18 19 20 21	2 2	24 25 26	97: 28 (9 (9 (9	Time  am to 4 pm)  am to 4 pm)  am to 4 pm)	Maintenance Work  Resson  Maintenance Work  Maintenance Work	related shutdown.  Normal Maintenance related shutdown.  Category  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.	Voltage change is expected onn switching of 125 MVAR.  The SD may be availed subject to availability of 132 kV M Roblini-Usaiput line. Generation of Monarchak to be kept during the SD period SPS at Monarchak to be kept in OFF condition.  The SD amy be availed subject to availability of 132 kV M Udaiput line. Generation of Monarchak to be kept in OFF off SD period. SPS at Monarchak to be kept in OFF off SD period. SPS at Monarchak to be kept 70 MW SD period. SPS at Monarchak to be kept 70 MW SD period. SPS at Monarchak to be kept 70 MW SD period. SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monarchak to be kept in OFF off SPS at Monar
Name of Element  SHUTDOWNS PROPOSED BY TRIPURA  132 KV Monarchak - Udaipur Line  132 KV Rokhia - Monarchak Line  132 KV Rokhia - Monarchak Line  132 KV Rokhia - Monarchak Line	1 2 3		6 7 8	, 10 11			15 20 22	22 23	N N N	9 9 9	Time am to 4 pm)	Maintenance Work  Resson  Maintenance Work  Maintenance Work  Maintenance Work	related shutdown.  Normal Maintenance related shutdown.  Category  Normal Maintenance related shutdown.	Voltage change is expected onn switching of 125 MVAR. The SD may be availed.  The SD may be availed subject to availability of 132 kV M Rokhis-Udisput line. Generation of Monarchak to be kept during the SD period. SPs at Monarchak to be kept of condition.  The SD amy be availed subject to availability of 132 kV M Udisput line. Generation of Monarchak to be kept 70 MV SD period. SPs at Monarchak to be kept 70 MV SD period. SPs at Monarchak to be kept 70 MV SD period. SPs at Monarchak to be kept 70 MV SD period. SPs at Monarchak to be kept 70 MV SD period. SPs at Monarchak to be kept 10 FT condition.
Name of Element SHUTDOWNS PROPOSED BY TRIPURA  132 KV Monarchak - Udaipur Line  132 KV Rokhia - Monarchak - Udaipur Line  132 KV Rokhia - Agartala Line I		4 5	6 7 X	* 10 11			n n 3 3	2 2	24 25 36	9 9 9 9 9	Time  am to 4 pm)	Maintenance Work  Resum  Maintenance Work  Maintenance Work  Maintenance Work  Maintenance Work	related shutdown.  Normal Maintenance related shutdown.  Category  Normal Maintenance related shutdown.	Voltage change is expected onn switching of 125 MVAR.  The SD may be availed.  The SD may be availed subject to availability of 132 kV N Rokhta-Udisput fine. Generation of Monarchak to be kept during the SD period. SPS at Monarchak, to be kept of 122 kV U disput fine. Generation of Monarchak to be kept of 122 kV N Lidaput fine. Generation of Monarchak to be kept in OFF condition The SD amy be availed subject to availability of 132 kV U disput fine. Generation of Monarchak to be kept in OFF official SD period. SPS at Monarchak to be kept in OFF official The SD amy be availed adject to availability of 132 kV I The SD may be availed. No generatio from Monarchak I The SD may be availed subject to availability of 132 kV I Agartiala Line II.
Name of Element SHUTDOWNS PROPOSED BY TRIPURA  132 KV Monarchak - Udaipur Line  132 KV Rokhia - Monarchak Line  132 KV Rokhia - Monarchak Line  132 KV Rokhia - Monarchak - Udaipur Line  132 KV Rokhia - Agortala Line I  132 KV Rokhia - Agortala Line I		• • • • • • • • • • • • • • • • • • • •	4 7 1	y 10 II			N 99 20 23	22 2	M S %	9 9 9	am to 4 pm)	Maintenance Work  Resum  Maintenance Work  Maintenance Work  Maintenance Work  Maintenance Work  Maintenance Work	related shutdown.  Normal Maintenance related shutdown.	Voltage change is expected onn switching of 125 MVAR.  The SD may be availed subject to availability of 112 LV.  Robbits 1Usings time. Generation of Monarchals to be legal during the SD period. SPS at Monarchals to be kept in Olf condition.  The SD amy be availed subject to availability of 132 kV. I Udiapur line. Generation of Monarchals to be kept in Olf condition.  The SD amy be availed subject to availability of 132 kV. I Udiapur line. Generation of Monarchals to be kept in Olf Condition.  The SD amy be availed subject to availability of 132 kV. I Udiapur line. Generation of Monarchals to be kept in Olf Condition.  The SD may be availed. No generatio from Monarchals II  The SD amy be availed subject to availability of 132 kV. Agartals Line II.  Spr may be availed subject to availability of 132 kV R
Name of Element SHUTDOWNS PROPOSED BY TRIPURA  132 KV Monarchak - Udaipur Line  132 KV Rokhia - Monarchak Line  132 KV Rokhia - Monarchak Line  132 KV Rokhia - Monarchak - Udaipur Line  132 KV Rokhia - Agartala Line I  132 KV Rokhia - Agartala Line I  132 KV PK Bari SiStn 132 KV Main Bus & all 11 KV fdrs.			. 7 .	- 10 II			n o > 2	22 23	N 3 X	9 9 9	am to 4 pm)	Maintenance Work  Resson  Maintenance Work	related shutdown.  Category  Normal Maintenance related shutdown.	Voltage change is expected onn switching of 125 MVAR.  The SD may be availed.  The SD may be availed subject to availability of 132 kV M Robbit-Obligator line. Generation of Monarchak to be kept condition.  The SD amy be availed subject to availability of 132 kV M SD period. SPS at Monarchak to be kept in OFF condition.  The SD amy be availed subject to availability of 132 kV M Udaipur line. Generation of Monarchak to be kept in OFF condition.  The SD amy be availed subject to availability of 132 kV M Udaipur line. Generation of Monarchak to be kept 70 MW SD period. SPS at Monarchak to be kept in OFF condition.  The SD may be availed who seemed to see the subject to AV Agarttal. Line II.  SD may be availed subject to availability of 132 kV M Agarttal. Line II.  SD may be availed subject to availability of 132 kV K B SD may be availed subject to availability of 132 kV K SD may be availed subject to availability of 132 kV K SD may be availed subject to availability of 132 kV K SD may be availed subject to availability of 132 kV K SD may be availed.
Name of Element SHUTDOWNS PROPOSED BY TRIPURA  132 KV Monarchak - Udaipur Line  132 KV Rokhia - Monarchak Line  132 KV Rokhia - Monarchak Line  132 KV Rokhia - Monarchak - Udaipur Line  132 KV Rokhia - Agartala Line I  132 KV Rokhia - Agartala Line I  132 KV Pokhia - Agartala Line I  132 KV Rokhia - Sasti 132 KV Main Bus & all 11 KV fdrs.  132 KV Kamalpur SStn (132 KV Bas)			6 7 1	10 11 11 11 11 11 11 11 11 11 11 11 11 1			N 77 20 23	22 23	M S S	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Time  am to 4 pm)	Maintenance Work	related shutdown.  Category  Normal Maintenance related shutdown.	Voltage change is expected onn switching of 125 MVAR.  The SD may be availed.  The SD may be availed subject to availability of 132 kV M.  Robbin-Usingur line. Generation of Monarchait to be kept during the SD period. SPS at Monarchait to be kept during the SD period. SPS at Monarchait to be kept of 132 kV M.  The SD may be availed subject to availability of 132 kV M.  Usingur line. Generation of Monarchait to be kept in OFF condition.  The SD may be availed adupted to availability of 132 kV M.  Usingur line. Generation of Monarchait to be kept 70 MW  SD period. SPS at Monarchait to be kept in OFF condition.  The SD may be availed alloyed to availability of 132 kV M.  Agarttal Line II.  SD may be availed subject to availability of 132 kV FR Bat Dharmanagur and 132kV Dullavcherra – Hailakandi.  SD may be availed.
Name of Element SHUTDOWNS PROPOSED BY TRIPURA  132 KV Monarchak - Udaipur Line  132 KV Rokhia - Monarchak Line  132 KV Rokhia - Monarchak Line  132 KV Rokhia - Monarchak - Udaipur Line  132 KV Rokhia - Monarchak - Udaipur Line  132 KV Rokhia - Agartala Line I  132 KV Pokhia - Agartala Line I  132 KV PK Bari S/Stn 132 KV Main Bus & all 11 KV fdrs.  132 KV PK Bari S/Stn (132 KV Main Bus & all 11 KV fdrs.  132 KV Swrjananinagar - Agartala Line II				100 11			1 1 2 2	22 22	N M M	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	am to 4 pm)	Maintenance Work	related shutdown.  Caregory  Normal Maintenance related shutdown.	Voltage change is expected onn switching of 125 MVAR.  The SD may be availed.  The SD may be availed subject to availability of 132 kV M. Robbin-Udisput line. Generation of Monarchait to be kept downing the SD period. SPS at Monarchait to be kept downing the SD period. SPS at Monarchait to be kept of 132 kV M. The SD may be availed subject to availability of 132 kV M. Udisput line. Generation of Monarchait to be kept in OFF condition.  The SD may be availed subject to availability of 132 kV M. Udisput line. Generation of Monarchait to be kept 70 MW SD period. SPS at Monarchait to be kept in OFF condition.  The SD may be availed while to availability of 132 kV V I Agartlat Line II.  SD may be availed subject to availability of 132 kV FR Bat Dharmanagar and 132kV Dullavcherra – Hailakandi.  SD may be availed.  SD may be availed.  The SD may be availed.  The SD may be availed.
Name of Element			6 7 x	* 10 11			N 77 20 21	z 2	M S N	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	am to 4 pm)	Maintenance Work	related shutdown.  Caregory  Normal Maintenance related shutdown.	Voltage change is expected onn switching of 125 MVAR r. The SD may be availed.  The SD may be availed subject to availability of 132 kV M Robbia-Udisput line. Generation of Monarchait to be kept condition.  The SD amy be availed subject to availability of 132 kV M Udisput line. Generation of Monarchait to be kept of 152 kV M Udisput line. Generation of Monarchait to be kept in OFF condition The SD amy be availed subject to availability of 132 kV M Udisput line. Generation of Monarchait to be kept in OFF of Monarchait to be lead to the SD period. SPS at Monarchait to be kept in OFF condition The SD may be availed subject to availability of 132 kV W Agarthal Line II.  SD may be availed subject to availability of 132 kV F B ar Dharmanager and 132 kV Dullavchera — Hailakandt.  SD may be availed.  SD may be availed.  The SD may be availed.
SHUTDOWNS PROPOSED BY TRIPURA  1 32 KV Monarchak - Udaipur Line  2 132 KV Rokhia - Monarchak Line  3 132 KV Rokhia - Monarchak Line  4 132 KV Rokhia - Monarchak - Udaipur Line  5 132 KV Rokhia - Monarchak - Udaipur Line  6 132 KV Rokhia - Agartala Line I  6 132 KV Dharmanagar - Durllavcherra Line  7 132 KV PK Bari SStn 132 KV Main Bus & all 11 KV fdrs.  8 132 KV Kamalpur SStn (132 KV Bas)  9 132 KV Surjamaninagar - Agartala Line II  132 KV Ambussa - PK Bari (ISTS) Line  1 132 KV Main Bus Udaipur SStn			. 7 .	* 100 II			1 0 3 2	2 1	N M M	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	am to 4 pm)	Maintenance Work	related shutdown.  Category  Normal Maintenance related shutdown.	Voltage change is expected onn switching of 125 MVAR r. The SD may be availed.  The SD may be availed subject to availability of 132 kV M Roblas-k diagram line. Generation of Monarchak to be legat condition.  The SD may be availed subject to availability of 132 kV M Udaipur line. Generation of Monarchak to be legat for the SD may be availed subject to availability of 132 kV M Udaipur line. Generation of Monarchak to be kept in OFF condition The SD may be availed subject to availability of 132 kV M Udaipur line. Generation of Monarchak to be kept 70 MW SD period. SP3 at Monarchak to be kept in OFF condition The SD may be availed subject to availability of 132 kV R Agarthak Line II.  SD may be availed subject to availability of 132 kV R Br Dharmanagar and 132kV Dullavcherra – Hailakandi.  SD may be availed subject to availability of 132 kV R Surjamaningar and state of the subject to availability of 132 kV R Surjamaningar and state of the subject to availability of 132 kV S Surjamaningar and sparse availed.  The SD may be availed.  The SD may be availed.
Name of Element SHUTDOWNS PROPOSED BY TRIPURA  1 132 KV Monarchak - Udaipur Line 2 132 KV Rokhia - Monarchak Line 3 132 KV Rokhia - Monarchak Line 4 132 KV Rokhia - Monarchak Line 5 132 KV Rokhia - Agartala Line I 6 132 KV Rokhia - Agartala Line I 6 132 KV Bari SiStn 132 KV Main Bus & all 11 KV fdrs. 8 132 KV Kamalpur SiStn (132 KV Bus) 9 132 KV Surjamaninagar - Agartala Line II 0 132 KV Surjamaninagar - Agartala Line II			6 7 1	- 10 11 - 10 11			N 77 20 23	2 2	N S S	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	am to 4 pm)	Maintenance Work	related shutdown.  Category  Normal Maintenance related shutdown.	Voltage change is expected onn switching of 125 MVAR r. The SD may be availed.  The SD may be availed subject to availability of 132 kV M Robbis-diagnar line. Generation of Monarchak to be larget condition.  The SD may be availed subject to availability of 132 kV M Udaipur line. Generation of Monarchak to be larget condition.  The SD may be availed subject to availability of 132 kV M Udaipur line. Generation of Monarchak to be kept in OFF condition  The SD may be availed subject to availability of 132 kV M Udaipur line. Generation of Monarchak to be kept 70 MW SD period. SP3 at Monarchak to be kept in OFF condition  The SD may be availed subject to availability of 132 kV N Agarthak Line II.  SD may be availed subject to availability of 132 kV N BD may be availed subject to availability of 132 kV N SD may be availed subject to availability of 132 kV N SD may be availed subject to availability of 132 kV N SD may be availed subject to availability of 132 kV N SD may be availed subject to availability of 132 kV N Surjamaningar and 132kV Dullavcherra—Hailakandi.  The SD may be availed subject to availability of 132 kV Surjamaningar - Agarthak Line II.  The SD may be availed on the condition of Monarchak to be kept during the SD period. SPS at Monarchak to be kept in OFE  Lead of the space of the SD period. SPS at Monarchak to be kept of the SD may be SD period. SPS at Monarchak to be kept in OFE  Lead of the SD may be sevaled subject to savailability of 132 kV N Roklin-Udapur line. Generation of Monarchak to be kept of the SD may be SD period. SPS at Monarchak to be kept of the SD may be sevaled.
SHUTDOWNS PROPOSED BY TRIPURA  1 132 KV Monarchak - Udnipur Line  2 132 KV Rokhia - Monarchak Line  3 132 KV Rokhia - Monarchak Line  4 132 KV Rokhia - Monarchak - Udnipur Line  5 132 KV Rokhia - Agartala Line 1  6 132 KV Rokhia - Agartala Line 1  6 132 KV Rokhia - Agartala Line 1  6 132 KV Bani SStn 132 KV Main Bus & all 11 KV fdrs.  8 132 KV Kamulpur SStn (132 KV Bus)  132 KV Surjamaninagar - Agartala Line II  132 KV Ambassa - PK Bani (ISTS) Line  132 KV Main Bus Udnipur SStn				100 11			1 0 2 2		N S N	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	am to 4 pm)	Maintenance Work   related shutdown.  Category  Normal Maintenance related shutdown.   Voltage change is expected onn switching of 125 MVAR: The SD may be availed.  The SD amy be availed subject to availability of 132 kV M Robbin-khopen line. Generation of Monarchak to be kept condition.  The SD amy be availed subject to availability of 132 kV M Udaipur line. Generation of Monarchak to be kept in OFF condition.  The SD amy be availed subject to availability of 132 kV M Udaipur line. Generation of Monarchak to be kept in OFF condition.  The SD amy be availed subject to availability of 132 kV M Udaipur line. Generation of Monarchak to be kept in OFF condition.  The SD may be availed abject to availability of 132 kV M Agarthak Line II.  The SD may be availed subject to availability of 132 kV N Agarthak Line II.  SD may be availed subject to availability of 132 kV PK Bar Dharmanagur and 132kV Dullavcherra – Halakands.  SD may be availed.  The SD may be availed.		
SHUTDOWNS PROPOSED BY TRIPURA  132 KV Monarchak - Udaipur Line  132 KV Rokhia - Monarchak Line  132 KV Rokhia - Monarchak Line  132 KV Rokhia - Monarchak - Udaipur Line  132 KV Rokhia - Monarchak - Udaipur Line  132 KV Rokhia - Agartala Line I  132 KV Rokhia - Agartala Line I  132 KV PK Bari SStn 132 KV Main Bus & all 11 KV fdfs.  132 KV Kamalpur SStn (132 KV Main Bus & all 11 KV fdfs.  132 KV Kamalpur SStn (132 KV Bus)  132 KV Mamalpur SStn (135 KV Bus)  132 KV Main Bus Udaipur SStn  132 KV Main Bus Udaipur SStn			6 7 8	- 10 13 14 14 14 14 14 14 14 14 14 14 14 14 14					N S S	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	am to 4 pm)	Maintenance Work	related shutdown.  Caregory  Normal Maintenance related shutdown.   Voltage change is expected onn switching of 125 MVAR.  The SD may be availed.  The SD may be availed subject to availability of 132 kV M Robbia-Udisput line. Generation of Monarchak to be kept during the SD period. SPS at Monarchak to be kept during the SD period. SPS at Monarchak to be kept of 132 kV M SD period. SPS at Monarchak to be kept in OFF condition The SD amy be availed subject to availability of 132 kV M Udisput line. Generation of Monarchak to be kept in OFF condition The SD amy be availed subject to availability of 132 kV W Udisput line. Generation of Monarchak to be kept in OFF condition The SD may be availed. No generatio from Monarchak P The SD amy be availed subject to availability of 132 kV W Agarttal Line II.  SD may be availed subject to availability of 132 kV W Robbia-Udisput line. Generation of Monarchak P The SD may be availed.  The SD may be availed subject to availability of 132 kV M Robbia-Udisput line. Generation of Monarchak to be kept of during the SD period. SPS at Monarchak to be kept of during the SD period. SPS at Monarchak to be kept of the SD amy be availed.  The SD may be availed subject to availability of 132 kV M Robbia-Udisput line. Generation to machak to be kept of the SD amy be availed.  The SD may be availed subject to availability of 132 kV M Robbia-Udisput line. Generation to the Robbia Voltage for the SD amy be availed.  The SD may be availed subject to availability of 132 kV M Robbia-Udisput line. Generation to the Robbia Voltage for the SD amy be availed.	

17	132 KV Monarchak - Udaipur Line						П													(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	The SD amy be availed subject to availability of 132 kV Monarchak- Rokhis-Udaipur line. Generation of Monarchak to be kept 70 MW during the SD period. SPS at Monarchak to be kept in OFF condition.
18	132 KV Agartala SS, 79 Tilla ( Section - 2) with 132 KV Agartala - Mohanpur Line and 132 KV Agartala - R.C.Nagar Line I																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	The SD may be availed subject to availability of 132 kV SM Nagar- SM Nagar , 132 kV SM Budjung Nagar, 400/220 kV ICTs at Palatana, 132 kV RC Nagar-Agatala line II.
19	132 KV Gamaitilla S/S (132 KV Bus)																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	SD may be availed.
20	132 KV Dharmanagar - Durllavcherra Line																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	SD may be availed subject to availabilty of 132kV PK Bari - Dharmanagar and 132kV Dullavcherra - Hailakandi.
21	132 KV Surjamaninagar - Bodhjungnagar Line																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	The SD amy be availed subject to availability of 132 KV Surjamaninagar - SM Nagar(ISTS)Line.
22	132 KV Jirania S/S (132 KV Bus)																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	SD may be availed.
23	132 KV Bus of Surjamaninagar S/Stn. (Bus-1)																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements.
24	132 KV P.K. Bari (TSECL) - P.K. Bari (ISTS) Line																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	SD may be availed.
25	132 KV Surjamaninagar - Agartala Line I																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	The SD amy be availed subject to availability of 132 KV Surjamaninagar - Agartala Line II.
26	132 KV Surjamaninagar - Agartala Line II																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	The SD amy be availed subject to availability of 132 KV Surjamaninagar - Agartala Line I.
27	132 KV Gamaitilla - Ambassa Line																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	The SD amy be availed subject to availability of Gamaitilla - Barmura Line.
28	132 KV Rokhia - Monarchak Line																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	The SD amy be availed subject to availability of 132 kV Monarchak- Udaipur line. Generation of Monarchak to be kept 70 MW during the SD period. SPS at Monarchak to be kept in OFF condition.
29	132 KV Surjamaninagar - Agartala Line II																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	The SD amy be availed subject to availability of 132 KV Surjamaninagar - Agartala Line I.
30	132 KV Bodhjungnagar - Jirania Line																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	The SD amy be availed subject to availability of 132 KV Jirania- Barmura Line.
31	132 KV Udaipur - Palatana Line																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	The SD amy be availed subject to availability of 132 kV Udaipur- Monarchak line.
32	132 KV P.K Bari - Mission Tilla Line																			(9 am to 4 pm)	Maintenance Work	Normal Maintenance related shutdown.	The SD amy be availed.
SN	Name of Element	1	2 3	4	5 6	7 8	8 9	10 11	12	Feb-		17	18 15	20	21 22	23	24 29	5 26	27 28	Time	Reason	Category	
	SHUTDOWNS PROPOSED BY NETC																						
1	400 kV Silchar-Azara TL (Ckt-I)																			11.00 hrs to 15.00 hrs	For rectification of Transmission Line Surge Arrestor (TLSA).		The SD may be availed subject to availabity of 400kV Bongaigaon- Azara line &220 kV Salakati-BTPS-Agia-Azara link.
2	400 kV Silchar-Byrnihat TL (Ckt- II)																			11.00 hrs to 15.00 hrs	For rectification of Transmission Line Surge Arrestor (TLSA).		The SD may be availed subject to availabity of 400kV Bongaigaon- Killing line.
SN	Name of Element	1	2 3	4	5 6	7 8	. ,	10 11	12	Feb-		17	18 15	20	21 22	23	24 25	5 26	27 28	Time	Reason	Category	
	SHUTDOWNS PROPOSED BY NTPC																						
														$\leftarrow$					$\rightarrow$	00.00 hrs to 23.59 hrs	Overhauling works		SD may be availed, TTC/ATC needs to be revised.
1	NTPC Unit #3								_	Feb-	25												
	NTPC Unit #3	1	2 3	4	5 6	7 8	, ,	10 11	12	13 14		17	18 15	20	21 22	23	24 25	5 26	27 28	Time	Reason	Category	
		1	2 3	4	5 6	7 8	, ,	10 11	12			17	18 15	20	21 22	23	24 25	5 26	27 28	Time	Reason	Category	
SN	Name of Element	1	2 3	4	5 6	7	8 9	10 11	12			17	18 15	20	21 22	23	24 25	5 26	27 28	00.00 hrs to 23.59 hrs	Reason  Annual Maintenance	Category	SD may be availed