					wn Propos	ed for t	he month	of May	y- 2025				1		-
SN Name of Element	1 2 3	4 5 6 7 8 9	10 <u>11</u> 12		4ay-25 15 16 17	7 18	19 20 2	1 22	23 24	25 26	5 27 28	8 29 30 31	Proposed Time	Reason	Study Comments
SHUTDOWNS PROPOSED BY PGCIL								_		_					
1 132kV KUMARGHAT-AIZWAL													0800 Hrs to 1600 Hrs	Integration of P591 relay with Line Differential relay for signal amplification.	SD may be svalled subject to availability of 132 kV PK Bari - Kumarghat -AGTCPP link, 132 kV Badarpar-Kolasib-Aizwal link and 132 kV Jiribam -Tipiamukh- Aizwal link
2 132kV SILCHAR-MELRIAT-1 (Charged in 400kV DC)													0800 Hrs to 1600 Hrs	Installation of TLSA at Loc. No. 07&06	SD may be availed subjected to availability of 132 kV Melriat-Silchar-2 and 132 kV Aizwal-Melr lines . FTC procedure to be followed.
3 132kV SILCHAR-MELRIAT-2 (Charged in 400kV DC)													0800 Hrs to 1600 Hrs	Installation of TLSA at Loc. No. 07&06	SD may be availed subjected to availability of 132 kV Melriat-Silchar-1 and 132 kV Aizwal-Melr lines. FTC procedure to be followed.
4 132kV MELRIAT-SIHMUI(MIZORAM)-2													0800 Hrs to 1600 Hrs	For AMP works	SD may be availed subjected to availability of 132 kV Melriat-Sihhmui-1 Consent from Mizoram
5 132kV BADARPUR-KARIMGANJ(ASSAM)													0800 Hrs to 1600 Hrs	For AMP works	SD may be availed subjected to availability of 132 kV Kumarghat - Karimganj Consent from Assam
6 132kV BADARPUR-JIRIBAM-1													0800 Hrs to 1600 Hrs	For AMP works	The SD may be availed subject to availability of 132 kV Sikhar -Badarpur-Khileriat link and 11 kV Loktak- Jiribam-Haflong-Umrangshu-Khandong link or 132 kV Loktak- Jiribam-Tipiamukh - Aizwal link .
7 132kV KHANDONG(NEEPCO)-KHLIEHRIAT-2		← →→											CSD 0800 Hrs to 1600 Hrs	Due to settlement of soil around tower base , tower member has bent at loc $\cdot 76$, For shifting of vulnerable tower to a new location with the same orientation of line .	The SD may be avoided subject to avoidability of 1324V KHANDONG(NEEPCO)-KHLIEHRI 1, 1324V Badarpur-Ahshiritat, 1324V Badarpur-Panchgram-Lamnshanong-Khloihriat (ME) fainl 1324V Jrihamu-Haflong-Umrangabu-Khandong-Kopili-Khloihriat Inik. FTC procedure to be followed. Infimitation to Assam & NEEPCO
8 132kV BADARPUR-Panchgram (ASSAM)-1													0800 Hrs to 1600 Hrs	For AMP works	The SD may be availed subject to availability of 132 kV Badarpur-Khleihriat, and all other line connected to 132 kV Panchgram SS. Consent from Assam.
9 132kV LOKTAK(NHPC)-IMPHAL													0800 Hrs to 1600 Hrs	Installation of Vibration damper for HTLS Conductor under NERSS- XIX project work.	SD May be availed subjected to aviability of 132 kV Lokak-Ningthokong-Imphal link, and Lokak-Frieham fink. SFS at Lokak for unit desynchronisation on tripping of 132 kV Lokaka Ningthokong and Li32V Lokaka-Jiribam to be enabled. Max generation of 95 MW may exhediate. Cansent from NHPC
10 A/R of 132kV JIRIBAM-TIPAIMUKH (MANIPUR)													0700 Hrs to 1700 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	A/R may be kept in Non-Auto mode.
11 A/R of 132kV AIZWAL-TIPAIMUKH (MANIPUR)													0700 Hrs to 1700 Hrs	shall be availed on D-3 basis for NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	A/R may be kept in Non-Auto mode.
12 A/R of 132kV Agartala Gas (RC Nagar) - Kumarghat (PG	0												0700 Hrs to 1700 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	A/R may be kept in Non-Auto mode.
13 AR of 132KV Dimapur Imphal line													0700 Hrs to 1700 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	A/R may be kept in Non-Auto mode.
14 AR of 220kV OLD MARIANI-KATHALGURI(ASSAM))-												D 0800 Hrs to 1600 Hrs	For replacement of conventional porcelain insulators by composite long rod polymer insulators in 400KV KATHALGURI-MARIANI-2	A/R may be kept in Non-Auto mode.
1			_	_										For replacement of conventional porcelain insulators by composite long	
15 AR OF 400kV MISA-BALIPARA-2													0900 Hrs to 1700 Hrs	rod polymer insulators at Power/Deep valley/River/SH/NH crossing locations	A/R may be kept in Non-Auto mode.
SN Name of Element	1 2 3	4 5 6 7 8 3	10 11 12		May-25	7 18	19 20 2	1 22	23 24	25 26	5 27 28	8 29 30 31	Proposed Time	Reason	
220kV Transmission lines 220kV MARIANI-MOKOKCHUNG-2													0900 Hrs to 1600 Hrs	Yph CVT replacment in 220 KV Mariani - Mokokchung#2 due to high secondary drift in voltage .	The SD may be availed subject to availability of 220kV MARIANI-MOKOKCHUNG-I and 132 kV Doyang Mokokchung- Mokokchung link
17 220 KV NEW MARIANI - KATHALGURI-2													Daily 0800 Hrs to 1600 Hrs	For replacement of conventional porechin insulators by composite long red polymer insulators at Power/Deep valley/Rver/SH/NH crossing locations from lov 3 - loc 353 . For suspension tower loc 4 - loc 395 .	S/D may be availed. During S/D period, the Upper Assam power system is connected with 220 k Samagari-Mariani (AS) Inc. 220 k/ Mariani (AS). Mariani (PG) Inc., and 132 k/ Mariani (Golghart - Samagaria- Bolgian - Dimagni Ink. 3D may be availed subjected to availability of these links as well as availability of 220 k/ AGIPF-Mariani (AS) Inc. (Withdrug subjects) and 254 Multing non-soft period for safe and reliable grid operat RELIABILITY OF THE SYSTEM IS REDUCED. Consent from Assam
Name of Element	1 2 3	4 5 6 7 8 9	10 11 12		May-25	7 18	19 20 2	1 22	23 24	25 26	37 28	2 20 30 31	Proposed Time	Reason	
400kV Transmission lines	1 2 3		10 11 12	13 14	13 10 1.	/ 10	19 20 2	1 22	23 24	23 20	0 21 20	5 29 30 31			
20 400kV BALIPARA-BONGAIGAON-1										_			0800 Hrs to 1600 Hrs	TESTING OF LBB RELAY AFTER REPLACEMENT IN 413 MAIN BAY WITH NUMERICAL AFTER REPLACEMNENT WITH ELECTROMEHANICAL RELAY For replacement of conventional porcelain insulators by composite long	SD may be availed subject to avavilability of other ckts.
21 400kV MISA-BALIPARA-1													0800 Hrs to 1600 Hrs	rod polymer insulators at Power/Deep valley/River/SH/NH crossing locations	SD may be availed subject to avavilability of 400 kV Misa - Balipara 2.
Name of Element	1 2 3	4 5 6 7 8 9	10 11 12		May-25	7 18	19 20 2	1 22	23 24	25 26	5 27 28	8 29 30 31	Proposed Time	Reason	
220kV Salakati SS											+ -	++-			The SD may be availed subject to availability of 220 kV Salakati-BTPS line 2 and both 400/220
22 220kV SALAKATI-BTPS(AS)-1 23 220kV SALAKATI-BTPS(AS)-2													0800 Hrs to 1600 Hrs 0800 Hrs to 1600 Hrs	PLCC wiring for implementation of DT scheme and end to end testing. PLCC wiring for implementation of DT scheme and end to end testing.	ICTs at BGTPP. Consent from Assam
400 KV BONGAIGAON SS 24 413 Bay (Main Bay of 400KV Bongaigaon - Balipara - I line) at Bongaigaon SS													CSD 0800 Hrs to 1600 Hrs	REPLACEMENT OF ELECTROMECHANICAL LBB RELAY WITH NUMERICAL RELAY IN 413 MAIN BAY	SD May be availed (Alipurdar 1 & Balipara 1 Tie Bay at Bongaigaon)
400/132 KV Imphal SS 25 20MVAR,BUS REACTOR-1 AT IMPHAL SS													0800 Hrs to 1600 Hrs	AMP of Reactor	SD may be availed
26 315MVA,400/132kV ICT-1 AT IMPHAL SS													0800 Hrs to 1600 Hrs	AMP of ICT .	SD may be availed subjected to availability of 400/132kV ICT 2 and 132kV Dimapur-Imphal an 132kV Jiribam(PG)-Loktak-Imphal
27 412 BAY(Main Bay of BR-1) AT IMPHAL SS													0800 Hrs to 1600 Hrs	AMP of Bay equipments .	SD may be availed subject to no outage of elements (Imphal - Silchar 1 & Imphal - Bus Reactor Tie Bay at Imphal)
28 418 BAY (Main Bay of Thoubal-1 Line) AT IMPHAL S	is												0800 Hrs to 1600 Hrs	AMP of Bay equipments .	SD may be availed subject to no outage of elements
29 416 BAY (Future Bay) AT IMPHAL SS													0800 Hrs to 1600 Hrs	AMP of Bay equipments .	SD may be availed subject to no outage of elements
													0000 H	AMP of Bay equipments .	
bay) AT IMITIAL 33	e												0800 Hrs to 1600 Hrs		SD may be availed subject to no outage of elements
220/132KV Mokokchung SS	e														
57	e												1100 Hrs to 1500 Hrs		SJ may be availed subject to avoidage of elements SD may be availed subject to avoidability of 30MVA,220132kV ICT-1 & 2 AT MOKOKCHUN SS. FTC procedure to be followed.

										1		
32 220KV SID	DE OF 315MVA ICT-2 (BAY-205) at Balipara									0800 Hrs to 1600 Hrs	AMP works. (ICT-2 shall remain in service through TBC Bay)	SD may be availed subject to no outage of elements
33 400KV BO? (BAY-420)	DNGAIGAON-3 AND KAMENG-2 TIE BAY									0800 Hrs to 1600 Hrs	AMP works	SD may be availed subject to no outage of elements
	ONGAIGAON-1 AND BNC-3 TIE BAY (BAY- alipara SS									CSD 0800 Hrs to 1600 Hrs	AMP works & CSD instalalion works	SD may be availed subject to no outage of elements
									_			by may be attacked subject to no omage of centerns
132 KV 1	Nirjuli SS								_			
35 50MVA,132	32/33kV ICT-2 AT NIRJULI GIS									0800 Hrs to 1600 Hrs	AMP works of ICT	SD may be availed . Consent from AP
400 KV 5	Silchar SS											
36 414 Bay (T	TIE bay of ICT#3 and Future Bay) at Silchar SS									0800 Hrs to 1600 Hrs	AMP works	SD may be availed subject to no outage of elements
132 KV	Melriat SS							+ +				
	BUS REACTOR-1 AT MELRIAT SS							_		0800 Hrs to 1600 Hrs	AMP works	SD may be availed
400 KV !	Misa SS											
38 400 KV Mi	fisa - Mariani#1 LR at Misa SS									0800 Hrs to 1600 Hrs	AMP works of Line Reactor . (400 KV Misa - Mariani#1 line shall hand tripped during closing and opening of reactor isolator and remain period line will be in service)	SD may be availed, subject to the condition that the line remains in service during all other instances, except when required for the opening or closing of the reactor isolator.
())) ()				Apr-25								
SN Name of I	gional/International	1 2 3 4 5 6 7	8 9 10 11 1	12 13 14 15 16	17 18 19 20 21 22	23 24 25	26 27 28	3 29	30 31	Proposed Time	Reason	
SN Name of I	-			May-25	17 10 10 20 21 2				20 24	Proposed Time	Reason	
	DWNS PROPOSED BY ASSAM		o y 10 11 1	12 13 14 15 16	17 18 19 20 21 22	25 24 25	20 27 28	5 29	30 31			
	V 100MVA ICT-I AT MARIANI							+	-	10:00-16:00	FOR PERIODIC TESTING PURPOSE	SD may be availed subject to availability of 220/132kV 100MVA ICT-2 AT MARIANI
	V 100MVA ICT-II AT MARIANI							+			FOR PERIODIC TESTING PURPOSE	SD may be availed subject to availability of 220/132kV 100MVA ICF-1 AT MARIANI SD may be availed subject to availability of 220/132kV 100MVA ICF-1 AT MARIANI
2 220/1328 4	IOMIVA IC PELAT MARIAN								-	10.00-10.00		SD may be availed subject to availability of 220 kV Amguri-NTPS line. Considering N-1
3 220 kV MA	ARIANI-AMGURI									08:00-16:00	CORRIDOR CLEANING	SD may be availed subject to availability of 220 kV Amgurt-N 1PS line. Considering N-1 contingency of 220 kV AGBPP - Mariani (PG) line, Upper Assam Power Flow is to be maintain within 260 MW (during solar period) and 245 MW (during non-solar period)
4 220 kV AM	vIGURI-NTPS									08:00-16:00	CORRIDOR CLEANING	SD may be availed subject to availability of 220kV AMGURI-MARIANI line. Considering N-1 contingency of 220 kV AGBPP - Mariani (PG) line, Upper Assam Power Flow is to be maintain within 270 MW (during solar period) and 245 MW (during non-solar period)
5 220kV SAN	MAGURI-MARIANI-II									08:00-16:00	CORRIDOR CLEANING	SD may be availed. At present, the Upper Assum power system is connected with 220 LV Samguri-Marinni (AS) line; 220 LV Mariani (AS) Mariani (RO) line; 220 LV AGBPF- Mariani (RO) ine and 121 kV Mariani - Cologhari - Samyachen - Bolajan - Dimagner link Under N-1 condition of 220 LV AGBPP-New Mariani (RO), Gate Row should be monitored at dall be manitationed below 270 MV (damg solar period) ad 25 MV (dung non-solar period) safe and reliable grid operation. RELIABILITY OF THE SYSTEM IS REDUCED.
6 132kV GOI	DLAGHAT-MARIANI									09:00-16:00	CORRIDOR CLEANING	S/D may be availed. 132 kV Dimapur - Bokajan - Sarupathar - Golaghat link to be kept in service
7 132kV GOI	DLAGHAT-SARUPATHAR									09:00-16:00	CORRIDOR CLEANING	S/D may availed. 132 kV Mariani - Golaghat line and 132 kV Dimapur - Bokajan - Sarupathar I to be kept in service.
8 132kV BOF	DKAJAN-DIMAPUR									09:00-16:00	CORRIDOR CLEANING & PREVENTIVE MAINTENANCE	S/D may be availed. 132 kV Mariani - Golaghat - Sarupathar - Bokajan link to be kept in servic
9 132kV BOł	OKAJAN-SARUPATHAR							+ +	-	09:00-16:00	CORRIDOR CLEANING & PREVENTIVE MAINTENANCE	S/D may be availed. 132 kV Dimapur -Bokajan line and 132 kV Mariani - Golaghat - Sarupatha
10 13257 601	DHPUR-NALKATA-I							+ +	-	07:00-14:00	COORIDOR CLEANING & LINE MAINTENANCE	link to be kept in service S/D may be availed subject to availability of 132 kV Gohpur - Nalkata ekt 2
									_			
11 132kV GOF	DHPUR-NALKATA-II								_	07:00-14:00	COORIDOR CLEANING & LINE MAINTENANCE	S/D may be availed subject to availability of 132 kV Gohpur - Nalkata ckt 2
12 220kV TINS	NSUKIA-KATHALGURI-I									10:00-16:00	CORRIDOR CLEARANCE	S/D may be availed subject to the availability of 220 kV Tinsukia-Kathalguri II, 220 kV Tinsukia NTPS and 220 kV Tinsukia - NRPP - NTPS,
13 220kV TIN:	NSUKIA-KATHALGURI-II									10:00-16:00	CORRIDOR CLEARANCE	S/D may be availed subject to the availability of 220 kV Tinsukia-Kathalguri I, 220 kV Tinsukia NTPS and 220 kV Tinsukia - NRPP - NTPS,
14 220kV TINS	NSUKIA-NTPS									10:00-16:00	CORRIDOR CLEARANCE	S/D may be availed. 220 kV Tinsukia - Kathalguri D/C and 220 kV Tinsukia - NRPP- NTPS- Amguri-Mariani link to be kept in service.
15 220kV TINS	NSUKIA-NRPP									10:00-16:00	CORRIDOR CLEARANCE	S/D may be availed. 220 kV Tinsukia - Kathalguri D/C, 220 kV Tinsukia - NTPS-Amguri-Mar link and 220 kV NTPS - NRPP are to be kept in service.
16 220/132kV	V 100MVA TR-1 AT TINSUKIA									08:00-16:00	ROUTINE TESTING	The SD may be availed subject to 220/132kV 100MVA TR-2 AT TINSUKIA. 132kV NTPS- Bordubi-Tinsukia link and 132kVTinsukia-Dibrugarh-Behiating link.
17 132kV SAI	LAKATI-RANGIA-I									08:00-15:00	PREVENTIVE MAINTENANACE	S/D may be availed subject availability of 220 kV BTPS-RANGIA CKT II. SPS at Rangia shot
	LAKATI-RANGIA-II							+	-	08:00-15:00	PREVENTIVE MAINTENANACE	be kept in ON condition. S/D may be availed subject availability of 220 kV BTPS-RANGIA CKT L SPS at Rangia shoul kept in ON condition.
18 132kV SAL											CORRIDOR CLEANING	[kept in ON condition. SD may be availed subject to availability of 220kV Samaguri-Sonapur-Sarusajai link, 220kV Jawahamagar-Sarusajai line & 220kV Azara-Sarusajai D/C.
	MAGURI-JAWAHARNAGAR										CORRIDOR CLEANING	S/D may be availed subject to availability of 220 kV Sarusajai-Jawaharnagar-Samaguri link, 220
19 220kV SAN 20 220kV SAN	MAGURI-SONAPUR											Sarusaiai - Sonapur line and 220 kV Sarusaiai-Azara DC.
19 220kV SAN 20 220kV SAN 21 220kV SAR	MAGURI-SONAPUR RUSAJAI-SONAPUR									08.30*10.30	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	SD may be availed subject to availability of 220kV Samaguri-Sonapur line, 220kV Samaguri- Jawaharnagar-Sarusajai link & 220kV Azara-Sarusajai D/C.
19 220kV SAN 20 220kV SAN 21 220kV SAR 22 220/132kV	MAGURI-SONAPUR RUSAJAI-SONAPUR V 100MVA TR-II AT SARUSAJAI									10:00-13:00	WORK PREVENTIVE MAINTENANACE	SD may be availed subject to availability of 220/KV Samaguri-Sonapur line, 220kV Samaguri- Jawahamagar-Sarusajai link & 220kV Azara-Sarusajai D/C. SD maybe availed subject to availability of 220/132kV ICT-I, ICT 3 and ICT-4 AT SARUSAJ
19 220kV SAN 20 220kV SAN 21 220kV SAR 22 220/132kV 23 132kV SAR	MAGURI-SONAPUR RUSAJAI-SONAPUR									10:00-13:00 10:00-14:00	WORK PREVENTIVE MAINTENANACE FOR ISOLATOR ADJUSTMENT PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	SD mayb e availed subject to availability of 220W Samaguri-Sompur line, 220W Samaguri-Jawahamange Smains line Ak 220W Azar-Samaiya Jico. SD maybe availed subject to availability of 220132W KT-L KT 3 and KT-4 AT SARUSAJ SD may be availed subject to availability of 2200Y Samaguri-Sompur-Samayin link, 220W
19 220kV SAN 20 220kV SAN 21 220kV SAR 22 220kV SAR 23 132kV SAR 24 220kV SAN	MAGURI-SONAPUR RUSAJAI-SONAPUR V 100MVA TR-II AT SARUSAJAI RUSAJAI-UMTRU-II									10:00-13:00 10:00-14:00 08:30-16:30	WORK PREVENTIVE MAINTENANACE FOR ISOLATOR ADJUSTMENT	SD may be availed subject to availability of 220kV Samaguri-Sonapur line, 220kV Samaguri- Jawahamagar-Samajai link & 220kV Azar-Sarusaja IDC. SD maybe availed subject to availability of 220/132kV ICT-I, ICT 3 and ICT-4 AT SARUSAJ SD may be availed. Consent from Meghalaya
19 220kV SAN 20 220kV SAN 21 220kV SAN 22 220kV SAN 23 132kV SAN 24 220kV SAN 25 132 KV SRI	MAGURI-SONAPUR RUSAJAI-SONAPUR V 100MVA TR-II AT SARUSAJAI RUSAJAI-UMTRU-II MAGURI-JAWAHARNAGAR									03:30-10:30 10:00-13:00 10:00-14:00 08:30-16:30 09:00-16:00	WORK PREVENTIVE MAINTENANACE FOR ISOLATOR ADJUSTMENT PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	SD may be availed subject to availability of 220kV Samaguri-Sonapur line, 220kV Samaguri- Jawahamagar Samisi link & 220kV Azar-Sarasajia DC. SD maybe availed subject to availability of 220132kV ICT-1, ICT 3 and ICT-4 AT SARUSA. SD may be availed Consent from Meghalays SD may be availed subject to availability of 220kV Samaguri-Sonapur-Sanasajai link, 220kV Jawahamagar Sarasajia line. SD may be availed subject to availability of 132kV Jiriham (PG) - Palapool SD may be availed subject to availability of 132kV Srikona-Pailapool line.
19 220kV SAN 20 220kV SAN 21 220kV SAR 22 220/132kV 23 132kV SAR 24 220kV SAN 25 132 kV SAR 26 132 kV PAR	MAGURI-SONAPUR RUSAJAI-SONAPUR V 100MVA TR-II AT SARUSAJAI RUSAJAI-UMTRU-II MAGURI-JAWAHARNAGAR RIKONA-PAILAPOOL									08:0010:00 10:00-13:00 10:00-14:00 08:30-16:30 09:00-16:00 08:00-16:00	WORK PREVENTIVE MAINTENANACE FOR ISOLATOR ADJUSTMENT PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	SD may be availed subject to availability of 2204V Samaguri-Sonapur line, 2204V Samaguri- Jawahamagar-Sarasis line & 2204V Azara-Sarasiaji DC. SD maybe availed subject to availability of 2201324V ICT-1, ICT 3 and ICT-4 AT SARUSAJ SD may be availed Consent from Meghalaya SD may be availed subject to availability of 2204V Samaguri-Sonapur-Sarasijai link, 2204V Jawahamagar-Sarasijai line. SD may be availed subject to availability of 1324V Jirham (PG) - Pailapool SD may be availed subject to availability of 1324V Srikona-Pailapool line. SD may be availed subject to availability of 1324V Srikona-Pailapool line. SD may be availed subject to availability of 1324V Srikona-Pailapool line. SD may be availed 1324V Balarpur-Khiehrat link libek pit in service. Convert from
19 220kV SAN 20 220kV SAN 21 220kV SAR 22 220kV SAR 23 132kV SAR 24 220kV SAN 25 132 kV SAR 26 132 kV SAR 26 132 kV SAR 27 132 kV PAIH	MAGURI-SONAPUR URUSAJAI-SONAPUR UV 100MVA TR-II AT SARUSAJAI URUSAJAI-UMTRU-II MAGURI-JAWAHARNAGAR RIKONA-PAILAPOOL IALAPOOL-JIRIBUM									08:3010:30 10:00-13:00 08:30-16:30 09:00-16:00 09:00-16:00	WORK PREVENTIVE MAINTENANACE PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK WORK CORRIDOR CLEANING & CORRIDOR CLEANING WORK PREVENTIVE MAINTENANCE & CORRIDOR CLEANING PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	SD may be availed subject to availability of 2204V Samagari-Sonapar line, 2204V Samagari- Jawahamage-Samagi line kk. 2204V Azam-Sarusaji DC. SD maybe availed. Consent from Meghadaya SD may be availed. Consent from Meghadaya SD may be availed subject to availability of 2201132kV ICT-1, ICT 3 and ICT-4 AT SARUSAJ. SD may be availed. Subject to availability of 2204W Samagari-Sonapar-Sarusajia link, 220kV Jawahamagar-Sarusajia line, SD may be availed subject to availability of 132kV Siraham (PG) - Pailapool SD may be availed subject to availability of 132kV Siraham (PG) - Pailapool SD may be availed.132 kV Badagmar-Kikelarati line, 132 kV Kopia-Khandong-Khiledrinat link, 132 kV Jiraham - Halfong - Khandong - Khiledriat links shall be kept in service. Consent from Meghadaya
19 220kV SAN 20 220kV SAN 21 220kV SAN 22 220kV SAN 23 132kV SAN 24 220kV SAN 25 132 kV SAN 26 132 kV AN 27 132 kV SAN 28 132 kV DU	MAGURI-SONAPUR URUSAJAI-SONAPUR U 100MVA TR-II AT SARUSAJAI RUSAJAI-UMTRU-II MAGURI-JAWAHARNAGAR RIKONA-PAILAPOOL IILAPOOL-JIRIBUM ANCHGRAM-LUMSHNONG									0.5.0115.50 10.00-1.5.00 08.30-16.30 09.00-16.00 08.00-16.00 09.00-16.00 09.00-16.00 09.00-16.00	WORK PREVENTIVE MAINTENANACE PREVENTIVE MAINTENANCE PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK PREVENTIVE MAINTENANCE & CORRIDOR CLEANING CORRIDOR CLEANING & JUNGLE CUTTING PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	SD may be availed subject to availability of 2204V Samagari-Sonapar line, 2204V Samagari- Jawahamagari-Samajasi line & 2204V Azam-Sartusaji DC. SD maybe availed subject to availability of 220132kV ICT-1, ICT 3 and ICT-4 AT SARUSAJ/ SD may be availed. Consent from Meghalaya SD may be availed subject to availability of 220kV Samagari-Sonapar-Sarusajai link, 220kV Jawahamagari-Sarasia line. SD may be availed subject to availability of 132kV Samagari-Sonapar-Sarusajai link, 220kV Jawahamagari-Sarasia line. SD may be availed subject to availability of 132kV Sakona-Puilipool line. S/D may be availed subject to availability of 132 kV Sakona-Puilipool line. S/D may be availed subject to availability of 132 kV Sakona-Puilipool line. S/D may be availed subject to availability of 132 kV Sakona-Puilipool line. S/D may be availed subject to availability of 132 kV Sakona-Puilipool line. S/D may be availed subject to availability of 132 kV Sakona-Puilipool line.

31 12X TINSUKIA-MARGHERITA 1 </th <th>hilty of 220kV Agia-BTPS 2 Inc (which line loading to gaigaon - Azara, 400/220kV ICTs at Azara S/s should be hilty of 220kV Agia-BTPS 1 Inc (which line loading to gaigaon - Azara, 400/220kV ICTs at Azara S/s should be o and 220 kV Agia-Mirza to be in service.</th>	hilty of 220kV Agia-BTPS 2 Inc (which line loading to gaigaon - Azara, 400/220kV ICTs at Azara S/s should be hilty of 220kV Agia-BTPS 1 Inc (which line loading to gaigaon - Azara, 400/220kV ICTs at Azara S/s should be o and 220 kV Agia-Mirza to be in service.
Image: Control in the control in th	ag-Chapakhowa D/C to be kept open. Consent from AP V Roing-Pasighat-Along-Basar-Daporijo-Ziro-Rangamadi a link. Frindy BR at Koling. Text to be opened. 123LW enc. Consent from AP Ability of 220LW Agia HTTS 1. Eac (which line loading to gaigaon - Azara, 400/220LW ICTs at Azara Sis should be paigagon - Azara, 400/220LW ICTs at Azara Sis should be and 220 LW Agia MTTS 1. Eac (which line loading to gaigaon - Azara, 400/220LW ICTs at Azara Sis should be and 220 LW Agia Mirza to be in service.
31 1242 MARGHERITA 1	a link. Firstly BR at Roing, Tezu to be opened, 132kV ene. Consent from AP bility of 220kV Agis-BTPS 2 line (which line loading to gaigaon - Azara, 400/220kV ICTs at Azara S/s should be hilty of 220kV Agis-BTPS 1 line (which line loading to gaigaon - Azara, 400/220kV ICTs at Azara S/s should be o and 220 kV Agis-Mirza to be in service Mirza link to be kept in service. Also, 400kV
34 20kV AGIA-BTPS-1 34 20kV AGIA-BTPS-1 34	gaigaon - Azara, 400/220kV ICTs at Azara Sis should be bility of 220kV Agia-BTPS I line (which line loading to gaigaon - Azara, 400/220kV ICTs at Azara Sis should be o and 220 kV Agia-Marza to be in service.
35 20kV AGIA-BTPS-II 36	gaigaon - Azara, 400/220kV ICTs at Azara S/s should be o and 220 kV Agia-Mirza to be in service.
37 20kV MIRZA-AGIA 3	 Mirza link to be kept in service. Also, 400kV
37 Lew and consider 38 20/V AGIA-BOKO SD	 Mirza link to be kept in service. Also, 400kV Azara S/s, 220kV Balipara - Sonabil D/C
	ko line and 220 kV Agia - Mirza line to be kept in service.
99.00-16:00 CORRIDOR CLEANING CORRIDOR CLEANING SOLUTION CORRECT ADVISION CORRECT ADV	o - Mirza link to be kept in service. Also, 400kV t Azara S/s, 220kV Balipara - Sonabil D/C
40 20kV SAMAGURI-SONABIL-1 Control of the second s	of 220kV Samaguri-Sonabil Ckt 2, 220kV Misa-Samaguri
	of 220kV Samaguri-Sonabil Ckt 1, 220kV Misa-Samaguri
2 4 J BUR RACTOR BAY AT MIRZA 6 6 7 8 4 7 8 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	of elements
4 41 TE BAY AT MIRZA 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	of elements
	of elements
The SD may be availed. Considering N. Bonnianon - Azar. 2004 BTPS - Azi	I Line-I, the 220kV Azara-Sausajai D/C, 400kV a, 220 kV Samaguri-Sonabil D/C,220 kV Misa-Samaguri be in service. SPS 2 at Sonabil to be kept on when the nabil 2 and 220 kV Samaguri- Misa D/C is more than 370
SN Name of Ekenomet 1 2 3 4 5 6 7 8 9 10 11 21 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 24 29 30 31 Time Reason	
SHUTDOWNS PROPOSED BY Meghalaya	
1 32KV main Bus Shutdown at Ampati Substation 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	y of 132 kV Ganol-Rhonkon-Nangalbibra link and 132kV
2 132KV Main Bus of Mendipathar Substation Soft Mendipathar Soft Mendi	y of 132 kV Nangalbibra-Agia, 132kV Nangalbibra- Ibibra-Rongkhon-Ampati-Hastingmari-Agia link.
3 132KV Nagalbibra-Agia Line II 08:00hrs to 15:00hrs Replacement of broken dis and jumper repairing at Loc 8; Jungle SD may be availed subject to availability 132KV Nagalbibra - Nongstoin - Mawr	of 132kV Agia - Mendipathar -Nangalbibra link and ggap link. Consent from Assam
4 132KV Nangalibira Substation 132KV Nangalibira Substation 182 182 182 182 182 182 182 182 182 182	of 132kV Agia - Mendipathar, 132kV Nongstoin - Ampati-Rongkhon link. Consent from Assam
5 20KV Killing-Misa DC Lines A La	of 400/220/132kV ICTs at Killing S/s, 132 kV Agia- -Khleihriat(DC).
6 220KV Killing-Mawphlang DC Lines 08:50hrs to 16:00hrs For line maintenance work and jungle clearance 08:50hrs to 16:00hrs For line maintenance work and jungle clearance 10:0hrbrar & Bundeng Lines 10:0hrbrar &	400/220132kV ICTs at Killing S/s, 132 kV Killing- EPIP- liai-Umian I link. Availability of 132kV Balarpur- nahonog. 132kV Kildiniai-Kkandong-Kopili and 132kV Jinham link. The combined loading of 132 kV Kilderiai- loading genetro na 190 NW, Mcghalaya has to bring their a generation on 132 kV Kilderiai-Khileriai DC is 50%.
7 12KV Untra-Kahlipara DC Lines 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	im
8 132V Lunshnong-Panchgram Line SD may be availed. 132 V Balanpur K. 132 V Jinham - Halforg - Khandong - Khand	hleihrait line, 132 kV Kopili-Khandong- Khliehriat link, Khliehriat links shall be kept in service. Consent from
SN Name of Element 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 29 30 31 Time Reason SHUTDOWNS PROPOSED BY	
NAGALAND Image: Control of the second seco	Larong-Kohima link and 132 kV Dimapur-Doyang-Sanis-
NAGALAND Image: Constraint of the second s	arong-Kohima link and 132 kV Dimapur-Doyang-Sanis- ink.
NAGALAND V <thv< th=""> V<!--</td--><td>arong-Kohima link and 132 kV Dimapur-Doyang-Sanis- ink.</td></thv<>	arong-Kohima link and 132 kV Dimapur-Doyang-Sanis- ink.
NAGALAND No N	ink / of 132kV Palstana - Udaipur and 132kV Monarchak - C. Monarchak Generation may be kept to 70 MV-875 at
NAGALAND No <td>nik v of 132kV Palatan - Udaipur and 132kV Monarchak - C. Monarchak Generation may be kept to 70 MW SPS at shindown</td>	nik v of 132kV Palatan - Udaipur and 132kV Monarchak - C. Monarchak Generation may be kept to 70 MW SPS at shindown
NAGALAND Image: Normal state in the state	ink / of 132kV Palattra - Udajpur and 132kV Monarchak - C. Monarchak Generation may be kept to 70 MW SPS at abinditorn ed II, Monarchak and Rohking generation is to be hept sue- ading to be maintain within 70 MW. SPS at Monarchak to kV SM Nagar - SMNaagar line to be restricted within 70
NAGALAND V V V V </td <td>ink vof 132kV Palatana - Udaipur and 132kV Monarchak - C. Monarchak Generation may be kept to 70 MW.SPS at shatdown ekt II, Monarchak and Rokhit generation is to be kept sael ading to be maintain within 70 MW. SPS at Monarchak to kV SM Nagar - SMNagar line to be restricted within 70 will be maintained by SLDC Tripura. Initiation to</td>	ink vof 132kV Palatana - Udaipur and 132kV Monarchak - C. Monarchak Generation may be kept to 70 MW.SPS at shatdown ekt II, Monarchak and Rokhit generation is to be kept sael ading to be maintain within 70 MW. SPS at Monarchak to kV SM Nagar - SMNagar line to be restricted within 70 will be maintained by SLDC Tripura. Initiation to
NAGALAND No. Column No. Colum	ink. v of 132kV Palatana - Udaipur and 132kV Monarchak - C. Monarchak Generation may be kopt to '0 NWXPS at shatdown vist II. Monarchak and Rokhia generation is to be kept such ading to be maintain within '00 NW. SPS at Monarchak to VV SN Nagar - SNNagar inte to be seretisted within '00 will be maintained by SLDC Tripura. Initimation to of 132kV Palatana - Udaipur and 132kV Monarchak - C. Monarchak Generation may be kept to '00 MW
NAGLAND N. G. A. M. N. G. M.	ink. of 132kV Palstma - Udaipur and 132kV Monarchak - C. Monarchak Generation may be kept to 70 MW-SPS at shuddown cist II. Monarchak and Rokhia generation is to be kept such ading to be maintain within 70 MW. SPS at Monarchak to VV SM Nagar - SMNagar line to be scretified within 70 will be maintained by SLDC Tripura. Initimation to of 132kV Palstma - Udaipur and 132kV Monarchak -

132kV ROKHIA- Monarchak line																				09:00 hrs -15:00 hrs)	rs)	M Pre- moonsoon mtc.	S/D may be availed subject to availability of 132kV Palatana - Udaipur and 132kV Monarchak - Udaipur and 132kV Rokhia - Agartala D/C. Monarchak Generation may be kept to 70 MW. SPS a Monarchak to be kept off before availing shutdown
132kV PK BARI- KUMARGHAT (PGCIL) LINE																				09:00 hrs -15:00 hrs)	rs)	M Pre- moonsoon mtc.	S/D may be availed subject to availability of all adjacent lines from 132kV Kumarghat SS. Initmation to Powergrid
132kV Agartala - Rokhia- line l																				09:00 hrs -15:00 hrs)	rs)	M Pre- moonsoon mtc.	S/D may be availed. Considering N-1 of ckt II, Monarchak and Rokhin generation is to be kept suc that 132kV Monarchak - Udaipur line loading to be maintain within 70 MW. SPS at Monarchak to be kept off before availing SD.
132KV Udaipur -Palatana line																				09:00 hrs -15:00 hrs)	rs)	M Pre- moonsoon mtc.	S/D may be availed subject to availability of 132kV Monarchak - Udaipur and 132kV Monarchak Rokhia nad 132kV Rokhia - Agartala D/C. Monarchak Generation may be scheduled in such a way that combined loading of 132kV Monarchak - Rokhia and 132kV Monarchak - Udaipur is less than 70 MW. Intimation to OTPC
132kv PK Bari ISTS - Ambassa Line																				09:00 hrs -15:00 hrs)	rs)	M Pre- moonsoon mtc.	S/D may be availed subject to availability of 132kV Ambasa - Gamaitilla - Baramura - Jirania link.The loading of 132 kV SM Nagar - SMNagar line to be restricted within 70 MW after availing the S/D. Initmation to Sterlite
132KV SM Nagar- SM Nagar ISTS																				09:00 hrs -15:00 hrs)	rs)	M Pre- moonsoon mte.	S/D may be availed. The loading of 132 kV SM Nagar (ISTS) - Bodhjungnagar line is to be restriced within 60 MW after availing the S/D. The loading will be maintained by SLDC Tripura. Initimation to Sterilite
Name of Element	1 2 3	4 5	6	7 8	9 10	0 <u>11</u> 1	12 13 1	May- 14 15	-25	7 18	19	20 21	1 22	23	24 25	5 26	27 2	8 29	30 31	Time		Reason	
SHUTDOWNS PROPOSED BY NEEPCO																							
Assam Gas Based Power Stations (AGBPS),STG#2		¢																		00-00 Hrs to 23:59 Hrs C from 05/05/25 to 04/06/	s CSD)6/25	Jpgradation of Module-2 DCS and Governorof STG#2 through OEM M/S ABB India Ltd as a part of R&M works. Major Overhauling of 50 MVA, Generator Transformer of STG#2 rough OEM,M/S BHEL from 05/05/2025 to 29/05/2025 for 25 days	SD may be availed
Agartala Gas Based Power Stations (AgGBPS),STG#1													->							CSD 00-00 Hrs to 23:00	00 Hrs	Hydrotest of HRSG#2, generation loss 12.5MW	SD may be availed
Agartala Gas Based Power Stations (AgGBPS),STG#1																			•	CSD 00-00 Hrs to 23:00	00 Hrs	Hydrotest of HRSG#1,generation loss 12.5MW	SD may be availed
Khundeng BUS-A and BUS-B																				08:00 Hrs to 17:00 HrsL time shutdown(Daily Ba	rsDay di	Commissioning of Busbar Protection, LBB protection, Connecting of al loopping conductors of Klandong Unit I&2.Outage during the above period will be: 1. Al the fockers of Klandong Bus 2. Klandong Stage2 Unit	SD may be availed subjected to availability of 132kV Badarpar - Panchgram- Lamshnong- Khlehrint - Khärist link and 132 kV Badarpar-Khärist Lak. Considering N-1 of 132kV Panchgram - Lumahong, the 132kV Uminim - Uminim St Into loading mod to be samiatini below 50 MV. The sensitivity of 132kV Uminim - Uminim St Into loading mod to be samiatini below 50 minima - Statist Constant, Statist Constant, Statist Statist - Statist Constant, Statist Con
Name of Element	1 2 3	4 5	6	7 8	9 10	0 11 1	12 13 1	May- 14 15		7 18	19	20 21	1 22	23	24 25	5 26	27 2	8 29	30 31	Proposed Time	ie	Reason	
SHUTDOWNS PROPOSED BY IndiGrid																							
132KV-AGTCCPP-P K BARI-1																				0600 Hrs to 1600 Hrs	Hrs M:	fass insulator replacement work along with installation of arcing horn a tower end. Approx 2000 to 2544 Nos insulators are going to be replaced.	⁴ SD may be availed Subjected to availability of 132 kV AGTCCPP-Kumarghat-PK Bari link. Consent from Tripura
400KV-SURAJMANINAGAR (STERLITE)-PK BARI (STERLITE)-1																				0600 Hrs to 1600 Hr	Hrs E	EFD defective insulator replacement work. approx. 143 no's insulators.	SD may be availed Subjected to availability of 400KV-SURAJMANINAGAR (STERLITE)-PK BARI (STERLITE)-2 and 400KV-SURAJMANINAGAR (STERLITE)-Palatana.
			+																	0600 Hrs to 1600 Hrs	Irs N	Mass insulator replacement work along with installation of arcing horn and hardware fitting towards tower end.	SD may be availed Subjected to availability of 132 kV AGTCCPP-Kumarghat-PK Bari link. Consent from Tripura
132KV-AGTCCPP-P K BARI-2								1															