											Sh	utdown	Propos	sed for	the n	onth of	Janua	ry 20	25							
SN	Name of Element SHUTDOWNS PROPOSED BY PGCIL	1	2 3	4	5	6	7 8	9	10 1	1 12	13	14 15		17 18	19	20 21	22	23 2	4 25	26	27 2	28 29	30	31	Approved Time	Reason
1	SHUTDOWNS PROPOSED BY PGCIL 132kV LOKTAK(NHPC)-IMPHAL	←																						→	CSD 0700 Hrs to 23:59 Hrs	For HTLS Reconducting Works-Construction related works under NERSS-XIX
2	132kV KHANDONG(NEEPCO)-KHLIEHRIAT-2	←																						→	CSD 00 00 Hrs to 23:59 Hrs	For Re-conductoring of the existing single AAAC Panther with ACCC HTLS Conductor under NERES-XX Project
3	132kV ROING-CHAPAKHOWA(AEGCL)-1																								0800 Hrs to 1600 Hrs	FOR AMP WORKS AT ROING & CHAPKOWA END
4	132kV ROING-CHAPAKHOWA(AEGCL)-2																								0800 Hrs to 1600 Hrs	FOR AMP WORKS AT ROING & CHAPKOWA END
5	132KV KV SILCHAR- SRIKONA(AEGCL)-2																								0900 Hrs to 1700 Hrs	Replacement of existing static LBB relay with numerical LBB relay
6	132kV MELRIAT-SIHMUI(MIZORAM)-1																								0900 Hrs to 1700 Hrs	FOR AMP WORKS at Shimui end
7	132kV MELRIAT-SIHMUI(MIZORAM)-2																								0900 Hrs to 1700 Hrs	FOR AMP WORKS at Shimui end
8	132kV SILCHAR-HAILAKANDI(ASSAM)-1																								0800 Hrs to 1700 Hrs	Installation of TLA at different location
9	132kV SILCHAR-HAILAKANDI(ASSAM)-2																								0800 Hrs to 1700 Hrs	Installation of TLA at different location
10	132kV MOKOKCHUNG-MOKOKCHUNG (NAGALAND)-1																								0800 Hrs to 1600 Hrs	FOR AMP WORKS AT STATE END
11	132kV MOKOKCHUNG-MOKOKCHUNG (NAGALAND)-2																								0800 Hrs to 1600 Hrs	FOR AMP WORKS AT STATE END
12	132kV AIZWAL-TIPAIMUKH(MANIPUR)																								0800 Hrs to 1600 Hrs	Installation of TLA at different location
13	132kV AIZWAL-KOLASIB(MIZORAM)																								0800 Hrs to 1600 Hrs	For replacement of conventional porcelain insulators by composite long rod polymer insulators at Power/Deep valley/River/SH/NH crossing
14	132 KV S/C R C NAGAR-KUMARGHAT LINE					\leftarrow				F	\rightarrow														CSD 0800 Hrs to 1600 Hrs	locations For de-stringing of the section from loc. 236 to 237 to 238 and then to stringing through ERS from 236 to 238 for facilitating the permanent restoration of vulnerable tower 237 on account of land slide located is half to and railway crossing was below.
15	132kV ROING-PASIGHAT LINE(AP)																								0800 Hrs to 1600 Hrs	DPGW Stringing works in the diversion works carried out between span no 211 to 217 under crossing of Dotung river by using boats. Huge work involvedd for transporting of men and materials during the work through boat only. Best efforts shall be made for completion at the earliest for reduction of the proposed SD period.
16	A/R of 132kV JIRIBAM-TIPAIMUKH (MANIPUR)																								0700 Hrs to 1600 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.
17	A/R of 132kV AIZWAL-TIPAIMUKH (MANIPUR)											_	П							_					0700 Hrs to 1600 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.
	A/R of 132kV RC Nagar - Kumarghat (PG)																								0700 Hrs to 1600 Hrs	NON - AUTO MODE required for OPGW installation works under
	A/R of 132 KV IMPHAL - DIMAPUR-1																								0700 Hrs to 1600 Hrs	Reliable Communication Scheme. NON - AUTO MODE required for OPGW installation works under
SN	Name of Element												Jan-25												Approved Time	Reliable Communication Scheme. Reason
	220kV Transmission lines	1	2 3	4	5	6	7 8	3 9	10 1	1 12	13	14 15	16	17 18	19	20 21	22	23 2	4 25	26	27 2	28 29	30	31		
20	220kV SAMAGURI(ASSAM)-MISA-1																								0800 Hrs to 1600 Hrs	For replacement of conventional porcelain insulators by composite lon rod polymer insulators at Power/Deep valley/River/SH/NH crossing locations
21	220kV SAMAGURI(ASSAM)-MISA-2																								0800 Hrs to 1600 Hrs	For replacement of conventional porcelain insulators by composite lon rod polymer insulators at Power/Deep valley/River/SH/NH crossing locations
SN	Name of Element	1	2 3	4	5	6	7 8	3 9	10 1	1 12	13		Jan-25	17 18	19	20 21	22	23 2	4 25	26	27 2	28 29	30	31	Approved Time	Reason
22	400kV Transmission lines 400kV MISA-NEW MARIANI-1 LINE																								0900 Hrs to 1700 Hrs	For replacement of conventional porcelain insulators by composite long rod polymer insulators at Power/Deep valley/River/SH/NH crossing
	400kV SILCHAR-P K BARI(STERLITE)-1																							+	0900 Hrs to 1700 Hrs	locations For replacement of conventional porcelain insulators by composite long rod polymer insulators at Power/Deep valley/River/SH/NH crossing
24	400kV Silchar - Palatana 1 Line																							+	0800 Hrs to 1600 Hrs	locations •Firmware Upgradation of Bothe Main1 and Main2 distance relay and testing of the same.
25	400kV ALIPURDUAR-Bongaigaon -1																								1000 Hrs to 1600 Hrs	For testing and commissioning of replaced electromechanical LBB rela with Numerical relay (Micom P141) in bay no 414.
26	400KV Balipara Bongaigaon CKT I																П							T	1100 Hrs to 1700 Hrs	For testing and commissioning of replaced electromechanical LBB rela with Numerical relay (Micom P141) in bay no 414.
27	400KV Balipara Bongaigaon CKT III																								0900 Hrs to 1700 Hrs	For replacement of conventional porcelain insulators by composite longrod polymer insulators at Power/Deep valley/River/SH/NH crossing location
28	400KV Balipara Bongaigaon CKT IV																								0900 Hrs to 1700 Hrs	For replacement of conventional porcelain insulators by composite long rod polymer insulators at Power/Deep valley/River/SH/NH crossing location
29	AR of 400KV SILCHAR-IMPHAL-1																								0700 Hrs to 1700 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.
30	AR of 400kV SILCHAR-IMPHAL-2	L																							0700 Hrs to 1700 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.
SN	Name of Element	1	2 3	4	5	6	7 8	3 9	10 1	1 12	13		Jan-25	17 18	19	20 21	22	23 2	4 25	26	27 2	28 29	30	31	Approved Time	Reason
31	220kV Salakati SS 220 KV Main Bay of ICT#1 (Bay No201) at Salakati						+	+				_					\Box						\Box	+	0900 Hrs to 1700 Hrs	AMP WORKS. ICT-1 will be in service through TBC bay
32	132KV TRANSFER BUS COUPLER (BAY NO. 111) at Salakati																						П		0900 Hrs to 1700 Hrs	FOR BAY EQUIPMENT AMP WORK
	220KV TRANSFER BUS COUPLER (BAY NO. 206) at Salakati																								0900 Hrs to 1700 Hrs	FOR BAY EQUIPMENT AMP WORK
	400kV Balipara SS 400 KV BONGAIGAION#3 MAIN BAY(419)					+	-	+					+				\vdash	-	+-		+	-		+	00000 H	IMP
	400 KV BONGAIGAION#3 MAIN BAY(419) 400KV MISA#1 MAIN BAY(410)						+	+				-	++	-			+	+	+-		+	+		+	09000 Hrs to 1700 Hrs	AMP works
	HUUN Y MISA#1 MAIN BAY(410)	1	1 1						1 1		1			1			1					1	1		09000 Hrs to 1700 Hrs	AMP works

36	160 MVA 220/132 KV ICT#2							09000 Hrs to 1700 Hrs	AMP works
37	63 MVAR BNC-2 LINE REACTOR BAY (407 R)							09000 Hrs to 1700 Hrs	AMP works
38	220 KV SIDE OF 220/132 KV 160 MVA ICT-1 (219)							09000 Hrs to 1700 Hrs	AMP works
39	125 MVAR BUS REACTOR-3 MAIN BAY (425)							09000 Hrs to 1700 Hrs	AMP works
	400kV BNC SS								
40	400KV Bus Reactor 1 Main Bay at HVDC BNC SS							0900 Hrs to 1600 Hrs	AMP of bay equipment
41	400KV Bus Reactor 1 Tie Bay at HVDC BNC SS							0900 Hrs to 1600 Hrs	AMP of bay equipment
42	400KV Balipara 2 Tie Bay at HVDC BNC SS							0900 Hrs to 1600 Hrs	AMP of bay equipment
43	800KV Pole 1 Main Bay at HVDC BNC SS							0900 Hrs to 1600 Hrs	AMP of bay equipment
44	800KV Pole 1 Tie Bay at HVDC BNC SS							0900 Hrs to 1600 Hrs	AMP of bay equipment
45	400KV ICT-1 Tie Bay at HVDC BNC SS							0900 Hrs to 1600 Hrs	AMP of bay equipment
46	400KV Lower-Subansiri 1 Tie Bay at HVDC BNC SS							0900 Hrs to 1600 Hrs	AMP of bay equipment
	400KV Filter 3 Subbank 1 at HVDC BNC SS							0900 Hrs to 1700 Hrs	AMP of bay equipment
48	400KV Filter 3 Subbank 2 at HVDC BNC SS							0900 Hrs to 1600 Hrs	AMP of bay equipment
40	400KV MARIANI SS							0000 11 . 1500 11	um m
	400KV Bus reactor-1 main bay(403) at Mariani SS 400KV Bus Reactor-1 and future-1 tie bay(402) at							0900 Hrs to 1700 Hrs	AMP of Bay equipments
50	Mariani SS							0900 Hrs to 1700 Hrs	AMP of Bay equipments
51	400KV Bus -1 &Future-1 bay(401) at Mariani SS							0900 Hrs to 1700 Hrs	AMP of Bay equipments
52	400KV Bus reactor-2 main bay (412) at Mariani SS							0900 Hrs to 1700 Hrs	AMP of Bay equipments
53	400KV Bus-2 with future-2 bay (415) at Mariani SS							0900 Hrs to 1700 Hrs	AMP of Bay equipments
	400KV SILCHAR SS								
54	400kV BUS 2 at Silchar SS							0800 Hrs to 1600 Hrs	AMP of BUS and BUS CVT Cleaning and Tightening works (All elments will be in service through Bus-1)
55	132kV BUS 1 at Silchar SS							0800 Hrs to 1600 Hrs	•AMP of BUS and BUS CVT •Cleaning and Tightening works (All elments will be in service through Bus-2)
5.6	ICT1 Main Bay 401 at Silchar SS							0900 Hrs to 1700 Hrs	-AMP of Bay equipment -CB DCRM, CRM, Timing Testing, CT Tandelta testing
36	E 1 main day 401 at Silvital 55							0900 rrs to 1/00 Hrs	CB DCRM, CRM, Timing Testing, CT Tandelta testing Cleaning & Tightening works AMP of ICT and 132kV Bay Equipment
57	200MVA, 400/132kV ICT-2 AT SILCHAR							0900 Hrs to 1700 Hrs	-AMP of ICT and 132kV Bay Equipment -CB DCRM, CRM, Timing Testing, CT Tandelta testing, Bushing tandelta testing -Cleaning & Tightening works
	400 KV BONGAIGAON SS								
58	Bay No. 401(BR-5)							0900 Hrs to 1300 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
59	Bay No. 404(ICT-1)							1400 Hrs to 1700 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
60	Bay No. 407(NSLG#2)							0900 Hrs to 1300 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
61	Bay No. 410(BR#2)							1400 Hrs to 1700 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
62	Bay No. 413(BLP#1)							0900 Hrs to 1300 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
-	Bay No. 416(ALPD#2)							1400 Hrs to 1700 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
\vdash	Bay No. 419(BLP#3)							0900 Hrs to 1300 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
-									
-	Bay No. 422(Bymihat)							1400 Hrs to 1700 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
66	Bay No. 425(BTPS#2)							0900 Hrs to 1300 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
	Bay No. 403(ICT#2)							0900 Hrs to 1300 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
68	Bay No. 406(NSLG#1)							1400 Hrs to 1700 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
69	Bay No. 409(BR#1)							0900 Hrs to 1300 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
70	Bay No. 412(BLP#2)							1400 Hrs to 1700 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
71	Bay No. 415(ALPD#1)							0900 Hrs to 2100 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
72	Bay No. 418(BLP#4)							0900 Hrs to 2100 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
\vdash	Bay No. 421(MIRZA)							0900 Hrs to 1300 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
							-		-
	Bay No. 424(BTPS#1)							1400 Hrs to 1700 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel.
-	Bay No. 427(BR#3)							0900 Hrs to 1300 Hrs	AC & DC wiring of new Busbar in CT JB and CRP Panel. 1. CT wiring shall be done at CT JB for Main#1 & 2 Busbar Relay
\vdash	400 KV Bus-1							0900 Hrs to 2100 Hrs	(from Main Bay CT Core #1 & 2). 2 Busher Stability test
77	400 KV Bus-2							0900 Hrs to 2100 Hrs	Busbar testing and tripping shall be verified.
79	400 KV Misa SS 500MVA,400/220kV ICT-1 AT MISA							0900 Hrs to 1700 Hrs	AMP work
	315MVA ICT-2 Tie Bay (426 Bay) at Misa SS							0900 Hrs to 1700 Hrs	AMP of Bay equipments
81	400KV Balipara-1 main bay at Misa SS (404Bay).							0900 Hrs to 1700 Hrs	AMP of Bay equipments
82	400KV Balipara-2 Main Bay(403 Bay) at Misa SS							0900 Hrs to 1700 Hrs	AMP of Bay equipments
83	400/220KV ICT-2 Main Bay (425Bay) at Misa SS							0900 Hrs to 1700 Hrs	AMP of Bay equipments
84	220/132KV Mokokchung SS 30MVA, 220/132kV ICT-3 AT MOKOKCHUNG 132KV Aizwal SS							0900 Hrs to 1700 Hrs	AMP works
85	20MVAR,BUS REACTOR-1 AT AIZAWL			•			\rightarrow	0900 Hrs to 1700 Hrs	Shutdown of 132kV Bus Reactor of Aizawl to execute AMP of Reactor along with Hot Oil Circulation of NE Oil along with FDS measurement.
SN	Name of Element 1 2 3 4	5 6 7 8 9 10 11 12	Jan-25 13 14 15 16 17 18 19 20 2	21 22 23 :	24 25 26 27	28 29	30 31	Approved Time	Reason
	Interregional/International								
86	220kV SALAKATI - ALIPURDUAR-LINE-II							0800 Hrs to 1600 Hrs	FOR AMP WORKS
87	132kV SALAKATI-GELEPHU(BHUTAN)							CSD 0900 Hrs to 1700 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
88	132KV RANGIA-MOTONGA (BHUTAN) LINE							0800 Hrs to 1600 Hrs	FOR AMP WORKS
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Mathematical Registration	89	132kV SM.NAGAR(TSECL)-COMILLA(BANGLAD)-2																				0800 Hrs to 1600 Hrs	FOR AMP WORKS AND ISOALTOR ALIGNMENT RECTIFICATION WORKS WITH BUS-II SD AT SM NAGAR
Mathematical Control of Control	90	132KV BUS ILOF SM NAGAR SS. TSECL.																				1000 Hrs to 1400 Hrs	ISOALTOR ALIGNMENT RECTIFICATION WORKS WITH SD
Mathematical Control	-																				+	100011131014001113	OF CO,ILLA-2 FEDDER
Part	91																					0800 Hrs to 1700 Hrs	REPLACEMENT OF DEFECTIVE INSULATOR
Mathematical Continue	92	400KV-BINAGURI-BONGAIGAON-1																				0800 Hrs to 1700 Hrs	REPLACEMENT OF DEFECTIVE INSULATOR
Mathematical Math	93	HVDC Pole-I																				0800 Hrs to 1700 Hrs	For cleaning of 400kV Wall bushings
Manufaction	94	HVDC Pole-2											3										
Mill		Name of Element		2	2 4				10 11	12 12			10 10	20	21 22	22 24	25 -	27	20 20	20	21		
1			1	2	3 4	3	6 7	8 9	10 11	12 13	14 15	16 1.	/ 18 19	20	21 22 .	23 24	25 2	26 Z7	28 29	30	31	H ****	
1	\vdash																						
DECOMENDATION 1	-																				_		
Part Marie Made Part P	-			_			_														_		
SINT VANDALISMOSIONOSCITION																							
	5	220KV AMGURI-MARIANI																				8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING
1	6	220KV SAMAGURI-MARIANI CKT2																				8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING
2007 FORMER AND	7	220KV AMGURI-NTPS																					
225 N. PARALICALIFACA	-		Ш																			8.00-10.00	CORRDIOR CLEANING
12 2017 YERNER AND FERNANCE AND PROTECTION OF SPECIFICAD SOCIETY IN THE STATE OF SPE	9	220KV SONABIL-SAMAGURI 2																		1	_	8:00-16:00	LESTING OF SWITCHYARD EQUIPMENT AT SONABIL END & CORRIDOR CLEANING
12 132 N EMPACHAMADINAM	10	220KV SONABIL-BALIPARA I																				9:00-16:00	TESTING OF SWITCHYARD EQUIPMENT
13 13 13 13 13 13 13 13	11	220KV SONABIL-BALIPARA 2																				9:00-16:00	TESTING OF SWITCHYARD EQUIPMENT
1. SEX YORDINGRI LIAINING MALKATAYADIL	12	132KV RUPAI-CHAPAKHOWA																				9:00-16:00	CORRIDOR CLEANING
15 12 EXT No. LABINGU (NALEATA) PARIE	13	132KV GOHPUR-North Lakhimpur (NALKATA) CKT 1																				7:00-14:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING
1	14	132KV GOHPUR-North Lakhimpur (NALKATA) CKT 2																				7:00-14:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING
12 12 12 13 13 14 15 15 15 15 15 15 15	15	132KV North Lakhimpur (NALKATA)-PARE																				9:00-16:00	ROUTINE TESTING OF BAY EQUIPMENT
	16	132KV North Lakhimpur (NALKATA)-NIRJULI																				9:00-16:00	ROUTINE TESTING OF BAY EQUIPMENT
10 10 10 10 10 10 10 10	17	132 KV PANCHGRAM-HAILAKANDI																				09:00-16:00 HRS.	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK
1	18	132 KV PANCHGRAM-LUMSHNONG																				09:00-16:00 HRS.	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK
1 12 13 13 13 13 13 13	19	132 KV SRIKONA-PAILAPOOL																				09.00-10.00 HK3.	WORK
1 1 1 1 1 1 1 1 1 1	20	132 KV HAILAKANDI-DULLAVCHERRA																				09.00-10.00 HK3.	WORK
20 20 20 20 20 20 20 20	_																					09.00-13.00 HK3.	WORK
22 20KV BTFS-AGIA CKT 1 23 20KV BTFS-AGIA CKT 2 24 20KV BTFS-AGIA CKT 2 25 20KV BTFS-AGIA CKT 2 26 20KV BTFS-AGIA CKT 2 27 20KV SARISAJA-JAWAIJANNAGAR 27 20KV SARISAJA-JAWAIJANNAGAR 28 20KV SARISAJA-JAWAIJANNAGAR 29 20KV SARISAJA-JAWAIJANNAGAR 20 20KV SARISAJAWAIJANNAGAR 20 20KV SARISAJAWAI																					+		
25 200K BITS-AGIA CKT 2 26 200K BITS-AGIA CKT 2 27 200K SARUSAA-JAWAJARNAGAR 28 200K SARUSAA-JAWAJARNAGAR 39 20K SARUSAA-JAWAJARNAGAR 30 20K SARUSAA-JAWAJARNAGAR 30 20K SARUSAA-JAWAJARNAGAR 30 20K SARUSAA-JAWAJARNAGAR 31 20K SARUSAA-JAWAJARNAGAR 32 20K SARUSAA-JAWAJARNAGAR 33 20K SARUSAA-JAWAJARNAGAR 34 20K SARUSAA-JAWAJARNAGAR 35 20K SARUSAA-JAWAJARNAGAR 36 20K SARUSAA-JAWAJARNAGAR 37 20K SARUSAA-JAWAJARNAGAR 38 20K SARUSAA-JAWAJARNAGAR 39 20K SARUSAA-JAWAJARNAGAR 30 20K SARUSAA-JAWAJARNAGAR 30 20K SARUSAA-JAWAJARNAGAR 31 20K SARUSAA-JAWAJARNAGAR 32 20K SARUSAA-JAWAJARNAGAR 33 20K SARUSAA-JAWAJARNAGAR 34 20K SARUSAA-JAWAJARNAGAR 35 20K SARUSAA-JAWAJARNAGAR 36 20K SARUSAA-JAWAJARNAGAR 37 20K SARUSAA-JAWAJARNAGAR 38 20K SARUSAA-JAWAJARNAGAR 39 20K SARUSAA-JAWAJARNAGAR 30 20K SARUSAA-JAWAJARNAGAR 31 20K SARUSAA-JAWAJARNAGAR 32 20K SARUSAA-JAWAJARNAGAR 33 20K SARUSAA-JAWAJARNAGAR 34 20K SARUSAA-JAWAJARNAGAR 35 20K SARUSAA-JAWAJARNAGAR 36 20K SARUSAA-JAWAJARNAGAR 37 20K SARUSAA-JAWAJARNAGAR 38 20K SARUSAA-JAWAJARNAGAR 39 20K SARUSAA-JAWAJARNAGAR 30 20K SARUSAAA-JAWAJARNAGAR 30 20K SARUSAAA-JAWAJARNAGAR 30 2																							
26 220KV BITS-AGIA CKT I 27 220KV SARUSAIAI-AWAHARNAGAR 28 220KV SANAGUELI-AWAHARNAGAR 29 220KV SANAGUELI-AWAHARNAGAR 30 220KV SANAGUELI-AWAHARNAGAR 31 220KV SONAPUR-SANAGUELI 32 220 KV SANAGUELI-AWAHARNAGAR 32 220KV SONAPUR-SANAGUELI 33 220 KV SANAGUELI-AWAHARNAGAR 34 220 KV SANAGUELI-AWAHARNAGUELI 35 220 KV SANAGUELI-AWAHARNAGUELI 36 220 KV SANAGUELI-AWAHARNAGUELI 37 20 KV SANAGUELI-AWAHARNAGUELI 38 20 KV SANAGUELI-AWAHARNAGUELI 39 220 KV SANAGUELI-AWAHARNAGUELI 30 220 KV SANAGUELI-AWAHARNAGUELI 30 220 KV SANAGUELI-AWAHARNAGUELI 30 220 KV SANAGUELI-AWAHARNAGUELI 31 220 KV SANAGUELI-AWAHARNAGUELI 32 220 KV SANAGUELI-AWAHARNAGUELI 33 220 KV SANAGUELI-AWAHARNAGUELI 34 220 KV SANAGUELI-AWAHARNAGUELI 35 220 KV SANAGUELI-AWAHARNAGUELI 36 220 KV SANAGUELI-AWAHARNAGUELI 37 20 KV SANAGUELI-AWAHARNAGUELI 38 220 KV SANAGUELI-AWAHARNAGUELI 39 220 KV SANAGUELI-AWAHARNAGUELI 30 220 KV SANAGUELI-AWAHARNAGUELI 30 220 KV SANAGUELI-AWAHARNAGUELI 30 220 KV SANAGUELI-AWAHARNAGUELI 31 220 KV SANAGUELI-AWAHARNAGUELI 32 220 KV SANAGUELI-AWAHARNAGUELI 33 220 KV SANAGUELI-AWAHARNAGUELI 34 220 KV SANAGUELI-AWAHARNAGUELI 35 220 KV SANAGUELI-AWAHARNAGUELI 36 220 KV SANAGUELI-AWAHARNAGUELI 37 220 KV SANAGUELI-AWAHARNAGUELI 38 220 KV SANAGUELI-AWAHARNAGUELI 39 220 KV SANAGUELI-AWAHARNAGUELI 30 220 KV SANAGUELI-AWAHARNAGUELI 30 220 KV SANAGUELI-AWAHARNAGUELI 30 220 KV SANAGUELI-AWAHARNAGUELI 31 220 KV SANAGUELI-AWAHARNAGUELI 32 220 KV SANAGUELI-AWAHARNAGUELI 33 220 KV SANAGUELI-AWAHARNAGUELI 34 220 KV SANAGUELI-AWAHARNAGUELI 35 220 KV SANAGUELI-AWAHARNAGUELI 36 220 KV SANAGUELI-AWAHARNAGUELI 37 220 KV SANAGUELI-AWAHARNAGUELI 38 220 KV SANAGUELI-AWAHARNAGUELI 39 220 KV SANAGUELI-AWAHARNAGUELI 30 220 KV SANAGUELI-AWAHARNAGUELI 30 220 KV SANAGUELI-AWAHARNAGUELI 30 220 KV SANAGUELI-AWAHARNAGUELI 30 220 KV SANAGUELI-AWAHARNAGUELI 31 220 KV SANAGUELI-AWAHARNAGUELI 32 220 KV SANAGUELI-AWAHARNAGUELI 33 220 KV SANAGUELI-AWAHARNAGUELI 34 220 KV SANAGUELI-AWAHARNAGUELI 35 220 KV SANAGUELI-AWA	24	220KV BTPS-AGIA CKT I			•																	CSD 8:00 HRS ON 2.1.2025 TO 16:00 HRS ON 3.1.2025	
27 20KV SARUSAJAJAWAHARNAGAR 28 22KV SAMAGURI-JAWAHARNAGAR 29 22KV SANAGURI-JAWAHARNAGAR 30 22KV SONAPUR-SARKAJAL 31 22 KV SANAGURI-JAWAHARNAGAR 32 22KV SONAPUR-SARKAJAL 33 22KV SANAGURI-JAWAHARNAGURI 34 22 KV SANAGURI-JAWAHARNAGURI 35 22KV SANAGURI-JAWAHARNAGURI 36 22KV SANAGURI-JAWAHARNAGURI 37 20KV SANAGURI-JAWAHARNAGURI 38 22KV SANAGURI-JAWAHARNAGURI 39 22KV SANAGURI-JAWAHARNAGURI 30 22KV SANAGURI-JAWAHARNAGURI 30 22KV SANAGURI-JAWAHARNAGURI 31 22KV SANAGURI-JAWAHARNAGURI 32 22KV SANAGURI-JAWAHARN	25	220KV BTPS-AGIA CKT 2			←								→									CSD 8:00HRS OF 4.1.2025 TO 16:00 HRS OF 18.1.2025	DIVERSION WORK AT LOC 122 & 123 DUE TO EXPANSION OF NHAI UNDER GOVT OF INDIA, BHARATMALA PROJECT
28 220KV SAMAGURI-JAWAHARNAGAR 29 220KV SONAPUR-SARUSAIAI 30 220KV SONAPUR-SAMAGURI 31 220 kV Salakati-Rangia Circuit-2 32 220 kV Salakati-Rangia Circuit-2 33 220 kV Salakati-Rangia Circuit-2 34 220 kV Salakati-Rangia Circuit-2 35 220 kV Salakati-Rangia Circuit-2 36 220KV Salakati-Rangia Circuit-2 37 200 kV Salakati-Rangia Circuit-2 38 220 kV Salakati-Rangia Circuit-2 39 220 kV Salakati-Rangia Circuit-2 30 220 kV Salakati-Rangia Circuit-2 30 220 kV Salakati-Rangia Circuit-2 30 220 kV Salakati-Rangia Circuit-2 31 220 kV Salakati-Rangia Circuit-2 32 220 kV Salakati-Rangia Circuit-2 33 220 kV Salakati-Rangia Circuit-2 34 220 kV Salakati-Rangia Circuit-2 35 220 kV Salakati-Rangia Circuit-1 36 220K W REA-BOKO 37 220KV Salakati-Rangia Circuit-1 38 220KV AGABA ON ON DEBANDARIS OF CORRIDOR CLEANING 38 220KV MRZ-A-GOKO 39 220182KV, 100 MVA TRAFO-1 AT AGIA 40 220132KV, 100 MVA TRAFO-2 AT AGIA 41 220132KV, 100 MVA TRAFO-2 AT AGIA 42 220132KV, 100 MVA TRAFO-2 AT AGIA 42 220132KV, 100 MVA TRAFO-3 AT AGIA 42 220132KV, 100 MVA TRAFO-3 AT AGIA 43 220132KV, 100 MVA TRAFO-3 AT AGIA 44 220132KV, 100 MVA TRAFO-3 AT AGIA 45 22016KV SSALAMTRU 1 46 220132KV, 100 MVA TRAFO-3 AT AGIA 47 220122KV SSALAMTRU 1 47 220132KV, 100 MVA TRAFO-3 AT AGIA 48 220132KV, 100 MVA TRAFO-3 AT AGIA 49 220132KV, 100 MVA TRAFO-3 AT AGIA 40 220132KV, 100 MVA TRAFO-3 A	26	220KV BTPS-AGIA CKT 1											←						t	\rightarrow			
29 220KV SONAPUR-SARUSAIAI	27	220KV SARUSAJAI-JAWAHARNAGAR																			_[8:00-15:00	CORRIDOR CLEANING AND PREVENTIVE MAINTENANCE
20 EV SOLAPUR-SAMAGURI	-																					7:00-16:00	
200 kV Salakati-Rangia Circuit-2	_			_			_																
200 kV Salakati-Rangia Circuit-1	-																			1	_		
34 220 kV Salakati-Rangia Circuit-1 35 220 kV Salakati-Rangia Circuit-1 36 220 kV Salakati-Rangia Circuit-1 37 220 kV Salakati-Rangia Circuit-1 38 220 kV Salakati-Rangia Circuit-1 39 220 kV Salakati-Rangia Circuit-1 30 220 kV Salakati-Rangia Circuit-1 30 220 kV Salakati-Rangia Circuit-1 30 220 kV Salakati-Rangia Circuit-1 31 220 kV Salakati-Rangia Circuit-1 32 220 kV Salakati-Rangia Circuit-1 33 220 kV Salakati-Rangia Circuit-1 34 220 kV Salakati-Rangia Circuit-1 35 220 kV Salakati-Rangia Circuit-1 36 220 kV Salakati-Rangia Circuit-1 37 220 kV AGIA-BOKO 38 200 kV AGIA-BOKO 39 900-16:00 40 900-16:00 40 CORRIDOR CILEANING 40 220132KV, 100 MVA TRAFO-1 AT AGIA 40 220132KV, 160 MVA TRAFO-2 AT AGIA 41 220132KV, 160 MVA TRAFO-2 AT AGIA 42 220132KV, 160 MVA TRAFO-3 AT AGIA 42 220132KV, 160 MVA TRAFO-3 AT AGIA 43 22014KV SSJA-UMTRU 1 44 120132KV SSJA-UMTRU 1 45 1204 SSJA-UMTRU 1 46 1000-12-00 47 PREVENTIVE MAINTENANCE OF BAY EQUIPMENT	-			-	+							+		-		+			-	++	_		and 451-452 along with Dismantling of exisiting conductor
200 kV Salakati-Rangia Circuit-1	_			-				_	H							+				++	+		and 451-452 along with Dismantling of exisiting conductor
35 220 kV Salakati-Rangia Circuit-1 36 220 kV Salakati-Rangia Circuit-1 37 220 kV MRZA-BOKO 38 800-16:00 38 00-16:00 38 00-16:00 38 00-16:00 38 00-16:00 38 00-16:00 38 00-16:00 38 00-16:00 38 00-16:00 38 00-16:00 38 00-16:00 38 00-16:00 38 00-16:00 39 00-16:00 39 00-16:00 39 00-16:00 39 00-16:00 39 00-16:00 39 00-16:00 30 00-10:00	_		\vdash																	++	-		and 453-454 along with Dismantling of exisiting conductor
10 10 10 10 10 10 10 10	_		\vdash	+			+														-	Hrs) to 23rd Jan, 2025 (17:00	stringing of Single Conductor (Circuit 1) between the tower 452-453
37 220KV AGIA-BOKO 99.01-6:00 CORRIDOR CLEANING 38 220KV MRZA-AGIA 99.01-6:00 CORRIDOR CLEANING 39 220/132KV, 100 MVA TRAFO-1 AT AGIA 99.01-6:00 ROUTINE TESTING 40 220/132KV, 160 MVA TRAFO-2 AT AGIA 99.01-6:00 ROUTINE TESTING 41 220/132KV, 100 MVA TRAFO-3 AT AGIA 99.01-6:00 ROUTINE TESTING 42 122KV SSJA-UMTRU 1 99.01-6:00 ROUTINE TESTING			\vdash				+							1							+		and 453-454 along with Dismantling of exisiting conductor
38 220KV MRZA-AGIA 900-16:00 CORRIDOR CLEANING 39 220/132KV, 100 MVA TRAFO-1 AT AGIA 950-16:00 ROUTINE TESTING 40 220/132KV, 160 MVA TRAFO-2 AT AGIA 900-16:00 ROUTINE TESTING 41 220/132KV, 100 MVA TRAFO-3 AT AGIA 900-16:00 ROUTINE TESTING 42 122KV SSJ-LMITRU 1 10:00-12:00 PREVENTIVE MAINTENANCE OF BAY EQUIPMENT	\vdash		++																				
39 220/132KV, 100 MVA TRAFO-I AT AGIA 40 220/132KV, 160 MVA TRAFO-2 AT AGIA 41 220/132KV, 100 MVA TRAFO-3 AT AGIA 42 123/12KV S3J-LIMTRU 1 43 124V S3J-LIMTRU 1 44 10.00-12.00 PREVENTIVE MAINTENANCE OF BAY EQUIPMENT			\Box																				
40 220/132KV, 160 MVA TRAFO-2 AT AGIA 900-1600 ROUTINE TESTING 41 220/132KV, 100 MVA TRAFO-3 AT AGIA 900-1660 ROUTINE TESTING 42 132KV SSJ-UMTRU 1 10:00-12:00 PREVENTIVE MAINTENANCE OF BAY EQUIPMENT	_			-																	-		
41 220/32KV, 100 MVA TRAFO-3 AT AGIA 990-16:00 ROUTINE TESTING 42 132KV SSIJ-LIMTRU 1 10:00-12:00 PREVENTIVE MAINTENANCE OF BAY EQUIPMENT	\vdash		+	+	-		_							-		+			-	++	+		
42 132KV SSJI-UMTRU 1 10:00-12:00 PREVENTIVE MAINTENANCE OF BAY EQUIPMENT	-	,														+				++	+		
	-		+																		+		
10.00-12.00 PAGE CONTRACTOR BALL DOUBLEST	-		\Box																		\forall		PREVENTIVE MAINTENANCE OF BAY EQUIPMENT

			_		_																					
44	220KV TINSUKIA-KATHALGURI CKT1																								10:00-16:00	CORRIDOR CLEANING
45	220KV TINSUKIA-KATHALGURI CKT2																								10:00-16:01	CORRIDOR CLEANING
46	220KV TINSUKIA-NTPS																								10:00-16:02	CORRIDOR CLEANING
47	220KV TINSUKIA-NRPP																								10:00-16:03	CORRIDOR CLEANING
			+			+	+	\Box											+							
	132kV TINSUKIA-MARGHERITA				L	\vdash	_																		7:00-11:00	DOUBLE JUMPERING WORK AT LOC 54
49	133kV TINSUKIA-MARGHERITA					<u> </u>	4																		9:00-15:00	CORRDIOR CLEANING WORK
50	132KV RUPAI-MARGHERITA																								11:30-15:30	DOUBLE JUMPERING WORK AT LOC 54
51	132KV RUPAI-MARGHERITA																								09:00-15:00	CORRDIOR CLEANING WORK
SN	Name of Element												Jan-2	5											Approved Time	Reason
514		1	2 3	4	5	6	7 8	9	10 1	1 12	13	14 15	5 16	17 1	19	20	21 22	23	24 2	25 26	27 2	28 29	30	31	Approved Time	Reason
	SHUTDOWNS PROPOSED BY MEGHALAYA																									
1	220 KV Killing-Misa D/C Lines																								08:00 hrs to 16:00hrs	For Lines maintenance works
2	Bus Shutdown for 132kV Lumshnong Substation																								10:00hrs to 15:00hrs	For general maintenance
3	132KV Hatsingimari Bay 1 & 2																								08:00hrs to 10:00 hrs	Preventive maintenance Work
4	222 KV Killing-Mawngap D/C lines																								08:00 hrs to 16:00hrs	For Line maintenance works and Jungle Clearance
5	132 kV Mendipathar to Nongalbibra feeder																								08:00hrs - 15:00 hrs	Stringing of Conductor at Tower Loc. 04 of 132 kV D/C LILO of Nangalbibra- Agia Line
6	132 kV Agia to Mendipathar Feeder																								08:00hrs - 15:00 hrs	Stringing of Conductor at Tower Loc. 04 of 132 kV D/C LILO of
SN	Name of Element												Jan-2	5											Approved Time	Nangalbibra- Agia Line Reason
514	SHUTDOWNS PROPOSED BY INDIGRID	1	2 3	4	5	6	7 8	9	10 1	1 12	13	14 15	16	17 1	8 19	20	21 22	23	24 2	25 26	27	28 29	30	31	Approved Time	Reason
1	400/132kV,315MVA ICT-1 at PK Bari Substation (ISTS)																								07:00-17:00 hrs	AMP work
2	400/132kV,315MVA ICT-2 at PK Bari Substation (ISTS)				т		+																		07:00-17:00 hrs	AMP work
	400kV 125MVAr Bus Reactor-01 at PK Bari S/s (ISTS)			+	\blacksquare	\rightarrow	_																		07:00-17:00 hrs	AMP work
	400kV 125MVAr Bus Reactor-02 at PK Bari S/s (ISTS)																								07:00-17:00 hrs	AMP work
SN	Name of Element		2 2		5		7 8		10 1		12	14 1/	Jan-2	5	0 10	20	21 22	22	24 1	26	27 /	20 20	20	21	Approved Time	Reason
	SHUTDOWNS PROPOSED BY NAGALAND	1	2 3	4	3	0	7 8	9	10 1	12	13	14 1:	5 16	17 1	19	20	21 22	23	24 1	25 26	21 .	28 29	30	31	••	
1	132kV Doyang-Mokokchung T/L																								9:00-15:00 hrs.	Relay testing, CT primary injection test.
2	132kV Dimapur (PG)-Kohima T/L																								9:00-15:00 hrs.	Vegetation Clearance.
					Н	\vdash																			Continuous Shutdown	Dismantling of existing tower(Ap-4).
3	132kV Wokha-Chiephebozou T/L					Щ						'	Jan-2												08:00Hrs of 14.01.2025 to 16:00Hrs of 18.01.2025	De-Stringing & Re-stringing of 132kV D/C T/L
SN	Name of Element	1	2 3	4	5	6	7 8	9	10 1	1 12	13	14 15	Jan-2:	17 1	8 19	20	21 22	23	24 2	25 26	27	28 29	30	31	Approved Time	Reason
	SHUTDOWNS PROPOSED BY NEEPCO PARE HPS					H	-																			
1	132 kV Pare-Itanagar																								06:00-14:00 hrs (Daily)	Vegetation Clearance in LILOPortion of 132kV Pare-Itanagar and 132kV Pare-Ranganadi (PLHPS) Line
2	132 kV Pare-Ranganadi																								06:00-14:00 hrs (Daily)	Vegetation Clearance in LILOPortion of 132kV Pare-Itanagar and 132kV Pare-Ranganadi (PLHPS) Line
-	AgGBPS (R.C Nagar) AgGBPS STG#1		+	+		-											-	+	-		-	+			10:00-23:00 hrs (continuous)	Inspection of STG #1 to resolve the issue of over speed during Start up
-	*		-				—		_				+-					+							10:00-23:00 hrs (continuous)	Inspection of STG #2 to resolve the issue of high speed trip during Start
2	AgGBPS STG#2 PLHPS(Panyor Lower)	\vdash	+	+		+	+		1			-	+-	-			-	+	_		+	-	+		10:00-23:00 hrs (continuous)	up.
1	Complete plant shutdown all units will be out. 400kV and 132kV Switchyard will be in service														Ī									→	CSD from 07.01.2025 till 12.03-2025 00:00-23:00 hrs (continuous)	Replacement of MIV seals and all other associated works of all 3 generating units, PLHPS
	Kopili 4x50 MW PS																									
1	Unit#3	K	\leftarrow										\rightarrow												CSD from 02.01.2025 till 16.01-2025 00:00-23:00 hrs (continuous)	Annual Planned Maintenance
	Doyang HPS																									
1	Unit#3					\leftarrow			Ŧ					\pm			\mp		7	Ŧ		Ŧ		→	CSD from 06.01.2025 till 30.01-2025 00:00-23:00 hrs (continuous)	Annual Planned Maintenance
SN	Name of Element	1	2 3	4	5	6	7 8	9	10 1	1 12	13	14 14	Jan-25		8 19	20	21 22	23	24 2	25 26	27	28 29	30	31	Approved Time	Reason
	SHUTDOWNS PROPOSED BY OTPCL						=																			
	SHUTDOWNS PROPOSED BY OTPCL 400kV Palatana-SMNagar line																								8:00-16:00 hrs.	For schedule testing of bay equipments (Bay 420 & 421)