											Feb-24			Shutdo	wn Proposi	ed for the	month	of Febu	auary	2024			
Name of Element	1	2	3	4 5	6	7	s ,	10	11 12	13 14	15	16 17	18	19	20 21	22	13 24	25	26	27 28 29	Time	Reason	Category
SHUTDOWNS PROPOSED BY PGCIL 132kV Transmission lines					+																		
132 kV Mokokehung-Mokokehung-1					-											$\vdash$	-		-		0900 Hrs to 1700 Hrs	For AMP works (at State End)	Normal Maintenance related shutdown.
132 kV Mokokehung-Mokokehung-2																					0900 Hrs to 1700 Hrs	For AMP works (at State End)	Normal Maintenance related shutdown.
132 KV Pavoi-BNC Ckt I																					0800 Hrs to 1700 Hrs	For replacement of conventional porcelain Insulators by Composite Long rod Polymer insulators at Power/Railway/River/SH/NH Crossing locations	Existing system improvement related shutdo
132 KV Pavoi-BNC Ckt II																					0800 Hrs to 1700 Hrs	For replacement of conventional porcelain Insulators by Composite Long rod Polymer insulators at Power/Railway/River/SH/NH Crossing locations	Existing system improvement related shutde
132kV Badarpur-Kolasib																					0900 Hrs to 1600 Hrs	For AMP works (at State End) by Aizwal SS	Normal Maintenance related shutdown.
132kV Dimapur-Kohima Feeder																					0900 Hrs to 1300 Hrs	MODIFICATION OF GAS ZONE TRIPPING	Normal Maintenance related shutdown.
132kV Badarpur (PGCIL)- Badarpur (AEGCL) TL																					0800 Hrs to 1700 Hrs	SAS (Siemens) integration of newly retrofitted Line Differential Relay (GE Micom P546) at AEGCL Panchgram end.	Existing system improvement related shutd
132kV Nirjuli-Gohpur TL															<b>←</b>						CSD 0700 Hrs to 1700 Hrs	REPLACEMENT OF ISOLATORS AND UPGRADATION OF BAY TO SAS AT GOHPUR END AS EPR 208TH OCC MINUTES SL.NO.B19.	Existing system improvement related shutd
132kV Gohpur-North Lakhimpur Ckt.1 TL (AEGCL)																					0700 Hrs to 1700 Hrs	Due to induction issue while dismantling of old line isolators and erection of new line isolators in Ghopur bay at AEGCL station end	Existing system improvement related shutd
132 kV Silchar Melriat II TL																					0800 Hrs to 1600 Hrs	For replacement of conventional porcelain Insulators by Composite Long rod Polymer insulators at Power/Railway/River/SH/NH Crossing locations	Existing system improvement related shutd
132 kV D/C Silchar-Badarpur 1&2 TL																	<b>←</b>			<b></b>	0800 Hrs to 1600 Hrs	Direct stringing from loc no $62$ to $64$ due to vulnerability of loc no $63$ due to severe landslide.	Construction activities related shutdown.
132 kV S/C Khliehriat-Badarpur TL								$\leftarrow$						$\Box$					+		CSD 0700 Hrs to 2400 Hrs	For HTLS reconductoring work	Construction activities related shutdown.
132kV S/C Khliehriat-Khandong - 1 TL ( Kopili- Khelrihat)	7																				CSD 0000 Hrs to 2400 Hrs	For HTLS reconductoring work	Construction activities related shutdown.
A/R of 132kV Khandong Kopili - 1 TL																					0700 Hrs to 1700 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable	Construction activities related shutdown.
A/R of 132 kV S/C Khliehriat-Badarpur																			+		0800 Hrs to 1700 Hrs	Communication Scheme. (Khliehrist TLM)  NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme. /Data Shutdown also required for existing OPGW	Construction activities related shutdown.
A/R of 132 kV S/C Khliehriat-Khliehriat-1			+		+																0700 Hrs to 1700 Hrs	replacement work.  NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme (Khliehriat TLM)	Construction activities related shutdown.
A/R of 132kV S/C Khliehriat-Khandong - 1 TL																					0700 Hrs to 1700 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme (Khliehriat TLM)	Construction activities related shutdown.
A/R of 132kV S/C Khliehriat-Khandong - 2 TL																			$\dashv$		0700 Hrs to 1700 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable	Construction activities related shutdown.
				_	-							_	+	1			-		+			Communication Scheme.(Khliehriat TLM)  NON - AUTO MODE required for OPGW installation works under Reliable	Construction activities related shutdown.
AR of 132kV Jiribam-Tipaimukh TL			_	_	_					_	+	_	+	+					+		0700 Hrs to 1700 Hrs	Communication Scheme (Khliehriat TLM)  NON - AUTO MODE required for OPGW installation works under Reliable	
A/R of 132 kV S/CKumarghat-Badarpur			_								Feb-24					Щ			_		0700 Hrs to 1700 Hrs	Communication Scheme.(Khliehriat TLM)	Construction activities related shutdown.
	1	2	3	4 5	5 6	7	8 9	10	11 12	13 14	15	16 17	18	19	20 21	22 2	3 24	25	26	27 28 29			Category
220kV Transmission lines 220kV NEW MARIANI(PG)-OLD																-			_				
MARIANI(AEGCL) LINE																					0900 Hrs to 1700 Hrs	AMP OF LINE BAY EQUIPMENT	Normal Maintenance related shutdown.
220kV Misa-Samaguri #2 TL				_	+	4													-		0900 Hrs to 1700 Hrs CSD 0900 Hrs to 1700 Hrs	AMP of Bay Equipments at Misa End  Dismantling, Erection, Installation and Commissioning of 245 kV Isolator(04)	Normal Maintenance related shutdown.  ADD CAP Construction activities related s
220kV Misa-Dimapur #1 TL			_	_	-																	Set) under ADDCAP Dismantling, Erection, Installation and Commissioning of 245 kV Isolator(04	
220kV Misa-Dimapur #2 TL																					CSD 0900 Hrs to 1700 Hrs	Set) under ADDCAP	ADD CAP Construction activities related
A/R of 220kV Misa-Kopili #1 TL																					0700 Hrs to 1800 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme. /Data Shutdown also required for existing OPGW replacement work. (Misa TLM)	Construction activities related shutdown.
A/R of 220kV Misa-Kopili #2 TL																					0700 Hrs to 1800 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme. Data Shutdown also required for existing OPGW replacement work. (Misa TLM)	Construction activities related shutdown.
400kV Transmission lines		2	3	4 5		7	8 9	10	11 12	13 14	Feb-24	16 13	18	19	20 21	22	3 24	25	26	27 28 29			Category
400 KV Silchar Imphal I																+			+		0900 Hrs to 1700 Hrs	Installation and commissioning of CSD at Imphal	Existing system improvement related shut
400 KV Silchar Imphal II																					0800 Hrs to 1600 Hrs	For replacement of conventional porcelain Insulators by Composite Long rod Polymer insulators at Power/Railway/River/SH/NH Crossing locations and	Existing system improvement related shut
400KV NEW MARIANI-KOHIMA-2 LINE(413L)																			_		0900 Hrs to 1700 Hrs	Installation and commissioning of CSD at Imphal  AMP OF LINE BAY EQUIPMENT	Normal Maintenance related shutdown.
400kV Silchar - Azara Line																			Т		0900 Hrs to 1700 Hrs	Replacement of old insulating base of LAs with modified new insulating base	Existing system improvement related shut
400kV Silchar - Byrnihat Line																			T		0900 Hrs to 1700 Hrs	Replacement of old insulating base of LAs with modified new insulating base	Existing system improvement related shut
400 kv BNC-Balipara Ckt III	П																				0800 Hrs to 1700 Hrs	For replacement of conventional porcelain Insulators by Composite Long rod Polymer insulators at Power/Railway/River/SH/NH Crossing locations	Existing system improvement related shut
400 kv Ranganadi-BNC Ckt I				Ī																	0800 Hrs to 1700 Hrs	For replacement of conventional porcelain Insulators by Composite Long rod Polymer insulators at Power/Railway/River/SH/NH Crossing locations	Existing system improvement related shut
400 kv Ranganadi-BNC Ckt II																					0800 Hrs to 1700 Hrs	For replacement of conventional porcelain Insulators by Composite Long rod Polymer insulators at Power/Railway/River/SH/NH Crossing locations	Existing system improvement related shut
400 kv Silchar PK Bari-Ckt-1 line												0			<b>=</b>						CSD0800 Hrs to 1700 Hrs	Polymer insulators at Power/Rainway/River/SH/NH Crossing locations  Shifting of Ckt-1 from existing tower no. 353 to ERS tower for facilitatiming the erection of Pile foundation tower loc. no. 353P. The proposed dates are anticipated. However actual dates shall be confirmed on D-3 basis.	Construction activities related shutdown.
400 kv Silchar PK Bari-Ckt-2 line																					CSD0800 Hrs to 2400 Hrs	For erection of new Pile foundation tower loc. no. 353P. However actaul date shall be confirmed on D-3 basis.	Construction activities related shutdown.
400kV Misa-New Mariani #2 TL															`						0800 Hrs to 1700 Hrs	For Replacement Flash overed Insulator due to lightning with polymer insualtor at loc. 702 in the A/R dtd	Existing system improvement related shut
LD COMMUNIC DE COMMUNICATION																					0000 II	30.09.2023  NON - AUTO MODE required for OPGW installation works under Reliable	
A/R of 400kV Balipara - Bongaigaon - 1 TL																			1		0700 Hrs to 1800 Hrs	Communication Scheme. (Balinara TLM) NON - AUTO MODE required for OPGW installation works under Reliable	Construction activities related shutdown.
A/R of 400kV Balipara - Bongaigaon - 2 TL																					0700 Hrs to 1800 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme. (Balinara TLM)	Construction activities related shutdown.

								10 11			Feb-24												Category
	132kV Ziro SS	1	2 3	4 3	•	7	8 9	10 11	12	13 14	15	16 17	18 19	20	21 2	2 23	24 25	26	28	29			
40	132/33 kV ICT 132kV Nirjuli SS																				0900 Hrs to 1600 Hrs	Oil top-up in Y-ph and B-ph transformer and Dew point measurement of CB	Normal Maintenance related shutdown.
41	132kV Main Bus of Gohpur S/S (AEGCL)																				0900 Hrs to 1600 Hrs	For removing/re connection of jumper of Bus isolators from Main Bus under Ghopur bay at AEGCL SS end .All elements will be in service through another	Existing system improvement related shutdown.
	132kV Mokokchung SS																					DUS	
42	132KV Bus at Mokokchung SS																				0900 Hrs to 1400 Hrs	MODIFICATION OF GAS ZONE TRIPPING. All elemnets connected to 132kV will be out of service	Normal Maintenance related shutdown.
	400/220/132kVImphal SS				+			_														132KV WIII DE OUI OI SETVICE	
43	132KV Imphal-IMPHAL 01 LINE (BAY -102 )																				0800 Hrs to 1700 Hrs	Erection of GIB duct for 132kV GIS construction Work (SS-74 package) -	Construction activities related shutdown.
_	132 KV Imphal DIMAPUR LINE( BAY -103)				_																0800 Hrs to 1700 Hrs	Under NERSS-XII & XIII  Erection of GIB duct for 132kV GIS construction Work (SS-74 package) -	Construction activities related shutdown
_			-		-	-	-	_	-	-	-		_	-	-		_					Under NERSS-XII & XIII  Erection of GIB duct for 132kV GIS construction Work (SS-74 package) -	
	132/33KV ICT -2										$\perp$										0800 Hrs to 1700 Hrs	Under NERSS-XII & XIII	Construction activities related shutdown.
46	132/33KV ICT -1																				0800 Hrs to 1700 Hrs	Erection of GIB duct for 132kV GIS construction Work (SS-74 package) - Under NERSS-XII & XIII	Construction activities related shutdown.
47	132 Kv Bus Reactor																				0800 Hrs to 1700 Hrs	Erection of GIB duct for 132kV GIS construction Work (SS-74 package) - Under NERSS-XII & XIII	Construction activities related shutdown.
	220kV Salakati SS																						
48	220 kV Main Bus#1 with bus coupler bay																				0900 Hrs to 1500 Hrs	For NEW Dropper connection from Main Bus-I to 89A isolator of 220kV Salakati-Alipurduar-II for bay up-gradation work under NERSS-XII. (Project	Construction activities related shutdown.
					-										-							related Shutdown) For NEW Dropper connection from Main Bus-II to 89B isolator of 220kV	
49	220 kV Main Bus#2 with bus coupler bay																				0900 Hrs to 1500 Hrs	Salakati-Alipurduar-II for bay up-gradation work under NERSS-XII. (Project	Construction activities related shutdown.
50	220 kV Main Bus#1 with bus coupler bay																				0900 Hrs to 1500 Hrs	related Shutdown)  For Dismantling of dropper connection from Main Bus-I to 89A isolator of 220kV Salakati-Alipurduar-I for bay up-gradation work under NERSS-XII.	Construction activities related shutdown.
-	20 KT Hall Day 1 Wal ou couple out				+										+						0,00 113 to 1,00 113	(Project related Shutdown)  For dismantling of Existing Dropper connection from Main Bus-II to 89B	Constitution activities related stated with
51	220 kV Main Bus#2 with bus coupler bay																				0900 Hrs to 1500 Hrs	isolator of 220kV Salakati-Alipurduar-I for bay up-gradation work under NERSS-XII. (Project related Shutdown)  For NEW Dropper connection from Main Bus-I to 89A isolator of 220kV	Construction activities related shutdown.
52	220 kV Main Bus#1 with bus coupler bay				-																0900 Hrs to 1500 Hrs	For NEW Dropper connection from Main Bus-1 to 89A isolator of 220kV Salakati-Alipurduar-II for bay up-gradation work under NERSS-XII. (Project related Shutdown)  For NEW Dropper connection from Main Bus-II to 89B isolator of 220kV	Construction activities related shutdown.
	220 kV Main Bus#2 with bus coupler bay																				0900 Hrs to 1500 Hrs	Salakati-Alipurduar-II for bay up-gradation work under NERSS-XII. (Project related Shutdown)	Construction activities related shutdown.
	220 kV BONGAIGAON-I (212) BAY				1																0900 Hrs to 1500 Hrs	FOR BAY AMP WORK	Normal Maintenance related shutdown.
55	220 kV BONGAIGAON-II (214) BAY					$\perp$															0900 Hrs to 1700 Hrs	FOR BAY AMP WORK	Normal Maintenance related shutdown.
	220kV Dimapur SS				+	+			-					+	-	+						For Buchholz relay trip logic modification for avoiding the unwanted tripping	
56	100MVA, 220/132kV ICT-3																				0900 Hrs to 1600 Hrs	For Buchholz relay trip logic modification for avoiding the unwanted tripping and Relay Firmware ungradation	Existing system improvement related shutdown.
	400kV Misa SS				+	-	-		-	-	-		_	-	-	-			-				
	400kV Balipara-2 & ICT-1 Tie Bay at Misa (402)																				0800 Hrs to 1700 Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
	400kV ICT-2 Main-1 Bay at Misa (425) 400kV, 500 MVA ICT-3 at Misa		-					_				_			-						0800 Hrs to 1700 Hrs 0800 Hrs to 1600 Hrs	AMP of Bay Equipments  CSD tunning and commissioning works	Normal Maintenance related shutdown.
	· ·		_				_	_	-		-		_		-		_		_			5	Existing system improvement related shutdown.
	400kV, 80 MVAr Bus Reactor #2					1			4						_	$\perp$					0800 Hrs to 1600 Hrs	CSD tunning and commissioning works	Existing system improvement related shutdown.
61	400kV ,500 MVA ICT #1 at Misa																				0900 Hrs to 1600 Hrs	and Retay Firmware upgradation	Existing system improvement related shutdown.
62	220kV Main Bus - A							5	$\Box$					$\leftarrow$				$\Rightarrow \top$			CSD0800 Hrs to 1700 Hrs	Replacement of Bus Side Isolators under ADDCAP (Removal/Re connection of Jumpers and Erection of Isolators) for Dimpaur-L&2 lines	ADD CAP Construction activities related shutdown.
63	220kV Main Bus - B																				0800 Hrs to 1700 Hrs	or Jumpers and receion of isosators (or Jumpaur-1e2: mes Replacement of Bus Side Isolators under ADDCAP (Removal/Re connection of Jumpers and Erection of Isolators) for Dimapur-1&2 lines	ADD CAP Construction activities related shutdown.
(1	400kV Mariani SS						_								_						0000 17 . 1800 17	T. UM CD.	
68	220KV BUS COUPLER BAY(204) 400KV BUS REACTOR-1 AND FUTURE-1 TIE																				0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs	For AMP of Bay equipments For AMP of Bay equipments	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
	BAY(402) 400KV BUS REACTOR-1 MAIN BAY(403)																				0900 Hrs to 1700 Hrs	For AMP of Bay equipments	Normal Maintenance related shutdown.
(7	500MVA,400/220KV,ICT#1				+	+ +							_		-						0900 Hrs to 1700 Hrs	For Buchholz relay trip logic modification for avoiding the unwanted tripping	Existing system improvement related shutdown.
			_		-		_	_			-		_		-		_		_		0900 Hrs to 1/00 Hrs	and Relay Firmware uneradation	Existing system improvement related shutdown.
	400kV Silchar SS 50MVAR Palatana 1 Line Reactor																				0900 Hrs to 1700 Hrs	For AMP of Bay equipments	Normal Maintenance related shutdown.
69 70	50MVAR Palatana 2 Line Reactor Bus Reactor 2 Main Bay 410														-							For AMP of Bay equipments For AMP of Bay equipments	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
71	132kV Bus Coupler Bay 108																				0900 Hrs to 1700 Hrs	For AMP of Bay equipments	Normal Maintenance related shutdown.
	ICT 3 Main Bay 413 I32kV Bus 2				-			_				_			-							For AMP of Bay equipments	Normal Maintenance related shutdown.
	400kV Balipara SS																				0900 Hrs to 1700 Hrs	For AMP of Bay equipments .All Lines will be in service via Bus 1  For Replacement of 03 nos. isolator MOM box WHICH ARE	Normal Maintenance related shutdown.
	203 Bay (Sonabil-1 Main bay at Balipara Substation)																				CSD0900 Hrs to 1700 Hrs	MORE THAN 25 YEARS OLD  For Replacement of 02 nos. isolator MOM box of Sonabil Transfer bay and	Existing system improvement related shutdown.
75	220 KV Bus A			K			$\Rightarrow$		H						+						CSD0900 Hrs to 1700 Hrs	315 MVA ICT-1 Transfer Bay WHICH ARE MORE THAN 25 YEARS OLD For Alignment and rectification of Line isolator and Transfer Isolator WHICH	Existing system improvement related shutdown.
	220 KV Balipara-Sonabil-1 along with Bus A																				0900 Hrs to 1700 Hrs	ARE MORE THAN 25 YEARS OLD	Existing system improvement related shutdown.
77	202 bay (220 KV Side Main bay of 315 MVA 400/220 KV ICT-1)																				CSD0900 Hrs to 1700 Hrs	For Replacement of 03 nos. isolator MOM box WHICH ARE MORE THAN 25 YEARS OLD	Existing system improvement related shutdown.
	315 MVA 400/220 KV ICT-1 along with Bus A																			Ш	1000 Hrs to 1400 Hrs	For alignment of Isolators after instaling of isolator MOM boxes WHICH ARE MORE THAN 25 YEARS OLD	Existing system improvement related shutdown.
79	219 bay (HV side Bay of 220/132 KV ICT-1)										$\perp$										0900 Hrs to 1700 Hrs	For AMP works	Normal Maintenance related shutdown.
	122 Bay (LV Side Bay of 220/132 KV ICT-1)																				0900 Hrs to 1700 Hrs	For AMP works	Normal Maintenance related shutdown.
81	419 bay (Main Bay of 400 KV Bong#3 line at				T																0900 Hrs to 1700 Hrs	For AMP works	Normal Maintenance related shutdown.
82	FSC of 400 KV Balipara-Bongaigaon-3																				0900 Hrs to 1700 Hrs	For AMP works	Normal Maintenance related shutdown.
83	63 MVAr switchable Line Reactor of 400 KV Balipara-BNC-2 at Balipara SS										$\rightarrow$										0000 Hrs to 1700 Hrs	For Installation, Testing and Commissioning of Repaired 63 MVAR Reactor	Existing system improvement related shutdown.
	400kV Bongaigaon SS																						
84 85	400kV Bongaigaon-Balipara#2 main bay(412) 400kV Bongaigaon-Alipurduar#1 main bay(415)								H		+	_		+	-	+				H		FOR BAY AMP WORK FOR BAY AMP WORK	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
86	400kV Bongaigaon-Balipara#3 and Azara Tie													$\Box$						П		FOR BAY AMP WORK	Normal Maintenance related shutdown.
	hav(420). 400kV Bongaigaon Byrnihat and BTPS#1 tie bay														+						0900 Hrs to 1700 Hrs	FOR BAY AMP WORK	Normal Maintenance related shutdown.
	315MVA,400/220KV,ICT#2				T																	For Buchholz relay trip logic modification for avoiding the unwanted tripping and Relay Firmware upgradation	Existing system improvement related shutdown.
89	220kV-BUS Coupler (204)																				0900 Hrs to 1700 Hrs	For AMP of bay equipments	Normal Maintenance related shutdown.
	400/220kV, 315MVA ICT#1 at Bongaigaon																			$\sqsubseteq$	CSD0000Hrs to 2400Hrs	For up-gradation of bay equipment's to enhance current carrying capacity under NERSS-XII. (Project related Shutdown)	Construction activities related shutdown.
0.	800kV HVDC BNC SS				Г									П	T				T				
92	ICT-2 Main Bay 400/132kV ICT-2									$\pm$									$\pm$	H	0900 Hrs to 1700 Hrs	For AMP of bay equipments For AMP of bay equipments	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
93	AC-1 & 2 Filter Tie Bay Balipara-2 Main Bay				+				$\Box$		+	_		+	-	+				H	0900 Hrs to 1700 Hrs	For AMP of bay equipments For AMP of bay equipments	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
95	Subansari-4 Main Bay																					For AMP of bay equipments	Normal Maintenance related shutdown.

	Name of Element										Feb-24									Time	Remarks	Category
	Interregional/Internation		2 3	4	5 6	7	8 9	10	11 12	13 14	15	16 17	18 19	20 1	1 22	23 24	25	26 27	28 29			
	al																					
96	20KV SALAKATI-ALIPURDUAR-I				+															CSD0900Hrs to 2400Hrs	For up-gradation of bay equipment's to enhance current carrying capacity	Construction activities related shutdown.
_	20KV SALAKATI-ALIPURDUAR-II	_			1,		_														under NERSS-XII. (Project related Shutdown)  For up-gradation of bay equipment's to enhance current carrying capacity	Construction activities related shutdown.
_	400kV Bongaigaon-Binaguri I				T															CSD000Hrs to 2400Hrs	under NERSS-XII. (Project related Shutdown)  For up-gradation of bay equipment's to enhance current carrying capacity	Construction activities related shutdown.
	VR of 400kV Bongaigaon-Binaguri 2 TL				T															0900 Hrs to 1700 Hrs	under NERSS-XII. (Project related Shutdown)  For HTLS Reconductor work under NERSS-XII. (Project related Shutdown)	
																	_				Reconductoring at Mathabhanga - Jalpaiguri Road (Double, Non-Electrified)	
-	00KV-BINAGURI-BONGAIGAON-2																			CSD0800Hrs to 1700Hrs	Railway line crossing availing by ER2	Construction activities related shutdown.
101	00KV-BINAGURI-BONGAIGAON-2			4		5														CSD0800Hrs to 1700Hrs	Reconductoring at New Coochbehar - Falakata (Double, Electrified) Railway line crossing at Loc 348 - availing by ER2	Construction activities related shutdown.
102	00KV-BINAGURI-BONGAIGAON-2																			0900Hrs to 1500Hrs	S/D of Bay No. 414 & 415 CB for wiring adaptation work under project for RTU Replacement/SAS Upgrada availing by ER2	Construction activities related shutdown.
103	00KV-BINAGURI-BONGAIGAON-2										_									CSD0800Hrs to 1700Hrs	Reconductoring at Dhupguri - New Maynaguri (Double/Electrified) Railway line crossing at Loc. 396 - availing by ER2	Construction activities related shutdown.
104	00KV-BINAGURI-BONGAIGAON-2																			CSD0800Hrs to 1700Hrs	Reconductoring at Falakata - Dhupguri (Double, Electrified) Railway line crossing at Loc 371 - 372 availing by FR2	Construction activities related shutdown.
105	IVDC 800KV-AGRA-BNC-1																			0800Hrs to 1700Hrs	For Defect liquidation works under Siliguri TLM Jurisdiction availing by ER2	Normal Maintenance related shutdown.
106	IVDC 800KV-AGRA-BNC-2																			0800Hrs to 1700Hrs	For Defect liquidation works under Siliguri TLM Jurisdiction availing by FR?	Normal Maintenance related shutdown.
																					For HTLS Reconductor work from ER2. Proposed for Shutdown consent	
107	00KV-BINAGURI-BONGAIGAON-2	$\leftarrow$																		CSD0000Hrs to 2400Hrs	subjecte to availability of 400KV-BINAGURI-BONGAIGAON-1 line	Construction activities related shutdown.
sn ]	Name of Element	1	2 3	4 :	5 6	7	g 9	10	11 12	13 14	Feb-24	16 17	18 19	20 2	1 22	23 24	25	26 27	28 29	Time	Reason	Category
	SHUTDOWNS PROPOSED BY ASSAM																					
2 :	20KV Tinsukia-Kathalguri Feeder no 1 20KV Tinsukia-Kathalguri Feeder no 2																			9:00-15:00 9:00-15:00	CORRIDOR CLEANING CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
3 :	20KV TINSUKIA-NTPS 20KV TINSUKIA-NTPS 20KV TINSUKIA-NRPP					$\Box$														9:00-15:00 9:00-15:00	CORRIDOR CLEANING CORRIDOR CLEANING	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
5	32KV TINSUKIA-LEDO					$\Box$	_													9:00-15:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
7	32KV TINSUKIA-LEDO 32KV RUPAI-LEDO																			9:00-15:00 9:00-15:00	CORRIDOR CLEANING CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
8	32KV RUPAI-LEDO 20 kV Samaguri- Jawaharnagar line	$\exists$			Ŧ	$\Box$	-				$\Box$	+			$\blacksquare$					7:00-15:00 8:00-16:00	CORRIDOR CLEANING CORRIDOR CLEANING & PREVETIVE MAINTENANCE	Normal Maintenance related shutdown.
10 3	20 kV Samaguri- Jawahamagar line					$\Box$														8:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
12	20 kV Samaguri- Jawahamagar line 20 kV Samaguri- SONAPUR																			7:00-15:00 8:00-16:00	CORRIDOR CLEANING CORRIDOR CLEANING	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
13 2	20 kV Samaguri- SONAPUR 20KV SONAPUR-SARUSAJAI	$\Box$			+										-					8:00-16:00 8:00-16:00	CORRIDOR CLEANING CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
	20KV SONAPUR-SARUSAJAI																			8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING, BAY EQUIPMENT TESTING AT SSJI END	Normal Maintenance related shutdown.
16	20KV SARUSAJAI-JAWAHARNAGAR																			8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING, BAY EQUIPMENT TESTING AT SSJI END	Normal Maintenance related shutdown.
17	20KV SARUSAJAI-JAWAHARNAGAR 20KV MIRZA-BOKO	H			-	$+ \mp$		H							-					8:00-16:00 8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
19	20KV MIRZA-BOKO										-									8:00-15:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
21	32KV GOLAGHAT-MARIANI 32KV GOLAGHAT-SARUPATHAR																			8:00-15:00 9:00-16:00	CORRIDOR CLEANING PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
	32KV BOKAJAN-DIMAPUR 32KV BOKAJAN-SARUPATHAR					+														9:00-16:00 8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
24	20kV AMGURI-NAMRUP 20kV AMGURI-NAMRUP																			8:00-16:00 8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
26	20KV MARIANI-AMGURI																	_		8:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
28	20KV SAMAGURI-MARIANI 20KV SAMAGURI-MARIANI																			8:00-16:00 9:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
	32KV PAILAPOOL-JIRIBUM 00kV Main Bus 1 AT MIRZA				+	+						+-			-					9:00-16:00 7:00-16:00	replacement of Main Bus 1 CVT. (CVT underreporting issue) ROUTINE TESTING OF EQUIPMENTS	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
31	00kV Mirza-Silchar 20kV Mirza-Sarusajai I					+														7:00-16:00 7:00-16:00	ROUTINE TESTING OF EQUIPMENTS ROUTINE TESTING OF EQUIPMENTS	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
33 2	20kV Mirza-Sarusaiai 2																			5:00-9:00	Allignment of Bus Isoators and Bus Tightening Work .	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
34	20kV Main Bus 1 and 220kV Main Bus 2 AT IIRZA 20kV Main Bus 1 and 220kV Main Bus 2 AT IIRZA														+			-		5:00-9:00 8:00-16:00	Allignment of Bus Isoators and Bus Tightening Work .  CORRIDOR CLEANING	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
36	AIRZA 20kV Samaguri-Sonabil ckt_1	+			+	+++					++									8:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
		+			+	+++	-				++	+-			+			-			CORRIDOR CLEANING  CORRIDOR CLEANING & LINE MAINTENANCE & DAMAGED	
_	20kV Samaguri-Sonabil ckt_2				+	1	_				-	-			$\perp$			-		8:00-16:00	INSULATOR DISC REPLACEMENT	Normal Maintenance related shutdown.
38	32KV GOHPUR-NORTH LAKHIMPUR CKT 1																			8:00-16:00	CORRIDOR CLEANING & LINE MAINTENANCE & DAMAGED INSULATOR DISC REPLACEMENT	Normal Maintenance related shutdown.
39	32KV GOHPUR-NORTH LAKHIMPUR CKT 1					Ш														8:00-16:00	CORRIDOR CLEANING & LINE MAINTENANCE & DAMAGED INSULATOR DISC REPLACEMENT	Normal Maintenance related shutdown.
40	32KV GOHPUR-NORTH LAKHIMPUR CKT 2				Т															8:00-16:00	CORRIDOR CLEANING & LINE MAINTENANCE & DAMAGED INSULATOR DISC REPLACEMENT	Normal Maintenance related shutdown.
41	32KV GOHPUR-NORTH LAKHIMPUR CKT 2																			9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
42	20KV AGIA-BTPS I						_													9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
44	20KV AGIA-BTPS I 20KV AGIA-BTPS II																			9:00-16:00 9:00-16:00	CORRIDOR CLEANING CORRIDOR CLEANING	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
45	20KV AGIA-BTPS II 20KV AGIA-BOKO	+													-					9:00-16:00 9:00-16:00	CORRIDOR CLEANING CORRIDOR CLEANING	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
47	20KV AGIA-BOKO 20KV AGIA-BOKO 20KV AGIA-MIRZA				Τ						-									9:00-16:00 9:00-16:00	CORRIDOR CLEANING CORRIDOR CLEANING	Normal Maintenance related shutdown.
49	20KV AGIA-MIRZA																			8:00-16:00	ROUTINE MAINTENANCE	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
51 3	20KV BUS COUPLER AT SALAKATI 20KV BTPS-NTPC-1																			8:00-16:00 8:00-16:00	ROUTINE MAINTENANCE ROUTINE MAINTENANCE	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
	20KV BTPS-NTPC-2 20KV BTPS-RANGIA CKT 1	H			-		-					+			-					8:00-16:00 8:00-16:00	ROUTINE MAINTENANCE & CORRIDOR CLEANING ROUTINE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
	20KV BTPS-RANGIA CKT 1																			8:00-16:00	ROUTINE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
55	20/132KV, 100 MVA ICT-1 AT RANGIA																			8:00 HRS OF 27.2.24 UPTO 17:00 HRS OF 28.2.24	OIL FILTERATION	Normal Maintenance related shutdown.
56	20/132KV, 100 MVA ICT-2 AT RANGIA																			8:00 HRS OF 20.2.24 UPTO 17:00 HRS OF 21.2.24	OIL FILTERATION	Normal Maintenance related shutdown.
57	32 KV PANCHGRAM-HAILAKANDI																			08:00-16:00 HRS.	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
58	32 KV PANCHGRAM-LUMSHNONG																			08:00-16:00 HRS.	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
59	32 KV HAILAKANDI-DULLAVCHERRA																			08:00-16:00 HRS.	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
60	32 KV SRIKONA-PAILAPOOL																			08:00-16:00 HRS.	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
61	32 KV DULLAVCHERRA-DHARMANAGAR																			09:00-16:00 HRS.	LINE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
-	32 KV DULLAVCHERRA-DHARMANAGAR										Feb-24									09:00-16:00 HRS.	LINE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
SN .	Name of Element	1	2 3	4 :	5 6	7	8 9	10	11 12	13 14	15	16 17	18 19	20	1 22	23 24	25	26 27	28 29	Time	Reason	Category
	SHUTDOWNS PROPOSED BY MEGHALAYA																					
1 2	32kV Khliehriat(Me) - Khliehriat (PG) I 32kV Khliehriat(Me) - Khliehriat (PG) II	$-\top$				$\Box$					+	+-		$-\top$						9:00-16:00 9:00-16:00	SPS related works(One after the other) SPS related works(One after the other)	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
_											Feb-24									,	The met are onery	Total State
	Name of Element									13 14											Reason	

SHUTDOWNS PROPOSED BY NAGALAND		Т				Т												I				
1 132kV Dimapur(PG)-Kohima																				09:00 hrs. to 15:00	Vegetation clearance	Normal Maintenance related shutdown.
2 132kV Mokokchung(PG)-Mokokchung ekt 1													+							hrs. (Day time)	5	Normal Maintenance related shutdown.
3 132kV Mokokchung(PG)-Mokokchung ekt 2																				10:00hrs-13:00 hrs. (Day time).	Annual maintenance of 132kV bus bar and bays. (i.e. greasing of isolator contacts and rectifying the hotspots issue)	Normal Maintenance related shutdown.
4 132kV Doyang-Mokokchung									_													Normal Maintenance related shutdown.
Name of Element	1	2 3	4	5	6 7	8	9 16	- 11	12 13	14	2b-24 15 16	17 1	18 19	20 21	22	23 24	25 26	27	28 1	9 Time	Reason	Category
SHUTDOWNS PROPOSED BY NEEPCO																						
SHUTDOWNS PROPOSED BY PLHPS													+							Continuously from 00:00 Hrs		
l Unit-l																				of 01-02-2024 to 23:59 Hrs of 21-02-2024	Annual PlannedMaintenance (APM)Works	Normal Maintenance related shutdown
2 400KV BNC-PLHPS Feeder-1																				Continously from 08:00 Hrs of 19.02.2024 to 15:00 Hrs of 22.02.2024.	For carrying out oil Filtration of 50MVAR LineReactor-1	Normal Maintenance related shutdown.
400KV BNC-PLHPS Feeder-2																				Continously from 08:00 Hrs of 23.02.2024 to 15:00 Hrs of 26.02.2024.	For carrying out oil Filtration of 50MVAR LineReactor-2	Normal Maintenance related shutdown.
4 Switchyard																				Continuous Shutdown of 400kV Bus-A & Bus-B of PLHPS from08:30 Hrs of 01/02/2024 to 13:30 Hrs of 01/02/2024.	Erection of HCB Isolator at 400kV GIS Bay	Existing system improvement related shutdow
SHUTDOWNS PROPOSED BY DHPS																						
l Unit-l																				w.e.f. 00:00 Hrs of 27/01/2024 to 23:59 Hrs of 10/02/2024 w.e.f. 00:00 Hrs of	Annual PlannedMaintenance (APM)Works	Normal Maintenance related shutdown.
2 Unit-2																				14/02/2024 to 23:59 Hrs of 28/02/2024	Annual PlannedMaintenance (APM)Works	Normal Maintenance related shutdown.
SHUTDOWNS PROPOSED BY KHANDONG STG II																						
Khandong Stg II																				from 00:00 hrs of 01/02/24 to 23:59 hrsof 28/02/24	for replacement of old G40 HMC with new Servo based HMC of the unit.	
													-									
SHUTDOWNS PROPOSED BY AGBP  GTG#6																				Continuously from 00:00 Hrs of 01-02-2024 to 23:59 Hrs of 15-02-2024	CIBI through OEM	Normal Maintenance related shutdown.
2 STG#3																				Continuously from 00:00 Hrs of 01-02-2024 to 23:59 Hrs of 12-02-2024	Condenser cleaning	Normal Maintenance related shutdown.
3 STG#1																				Continuously from 00:00 Hrs of 13-02-2024 to 23:59 Hrs of 24-02-2024	Condenser cleaning	Normal Maintenance related shutdown.
4 STG#2																				Continuously from 00:00 Hrs of 25-02-2024 to 23:59 Hrs of 08-03-2024	Condenser cleaning	Normal Maintenance related shutdown.
BUS# 2 AND BUS COUPLER																				Continuously from10:00 Hrs of 13-02-2024 to 23:59 Hrs of 16-02-2024 Continuously from10:00 Hrs		Normal Maintenance related shutdown.
BUS#1 AND BUS COUPLER																				of 18-02-2024 to 23:59 Hrs of 21-02-2024	Retrofitting, testing and commissioning of 220 KV CVTs of BUS1	Normal Maintenance related shutdown.
Line- I(Kathalguri-New mariani)																				Continuously from 09:00 Hrs of 22-02-2024 to 23:59 Hrs of 25-02-2024 Continuously from 09:00 Hrs	Retrofitting, testing and commissioning of 220 KV CVTs	Normal Maintenance related shutdown.
3 Line- II(Kathalguri-mariani)																				of 26-02-2024 to 23:59 Hrs of29-02-2024	Retrofitting,testing and commissioningof 220 KV CVTs	Normal Maintenance related shutdown.
SHUTDOWNS PROPOSED BY KaHPS																						
Unit-3		ļ																		Continuously from 00:00 Hrs of 01-02-2024 to 23:59 Hrs of 16-03-2024	modification of Turbine-Generator components of the Unit to be taken up by OEM M's BHEL	Normal Maintenance related shutdown.
Name of Element	1	2 3	4	5	6 7	*	9 16	11	12 13	Fe	2b-24 15 16	17 1	18 19	20 21	22	23 24	25 26	27	28 2	9 Time	Reason	Category
SHUTDOWNS PROPOSED BY NTPC BgTPP	T			T																		
400 KV Bus - 2																				Shutdown from 9 am to 6 pm everyday	Bay 408 PG isolator B, hanger PM	Normal Maintenance related shutdown.
400 KV Bus coupler 400 KV Bus - 1	-					+					-									Shutdown from 9 am to 6 pm		Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
400 KV Bus - 1 400 KV Bus counter		+																		Shutdown from 9 am to 6 pm everyday	1. Bay 408 PG isolator A, hanger PM	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
Name of Element	1	2 3	4	5	6 7	8	9 16		12 12		2b-24 15 16	17 1	18 19	20 21	22	23 24	25 26	27	28	9 Time	Reason	Category
SHUTDOWNS PROPOSED BY INDIGRID																						
400 kV Silchar Misa Ckt 1: 400 kV Silchar Misa Ckt 2;																				06:00-18:00 06:00-18:00 (23 Feb-18 Mar	Mass Insulator Replacement activity at SMTL  Mass Insulator Replacement activity at SMTL	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.
Name of Element	1	2 3	4	5	6 7	8	9 16	11	12 13	Fe	2b-24 15 16	17 1	18 19	20 21	22	23 24	25 26	27	28 1	9 Time	Reason	Category
SHUTDOWNS PROPOSED BY NHPC																				21 I 14 P.2	A	Name 1 Maintenance 1 2 2 2 2 2
Unit 1					_	_	_			+	_				_			_		31 Jan-14 Feb 15Feb-29 Feb	Annual Maintenanc Annual Maintenanc	Normal Maintenance related shutdown.  Normal Maintenance related shutdown.