				_			3.7	•	Shute	down Proj	posed for th	he month	h of Novem	ber 202	23			
^{sn} Name of SHUTDO	Element – OWNS PROPOSED BY PGCIL	1 2 3 4	5 6	7 8 9	9 10 11	12 13	Nov-2	16 17	18 19	20 21	22 1	23 24	25 26	27	28 29 30	Time	Reason	Category
132kV T	ransmission lines																	
1 132 kV Mole	iat-Sihhmui-1 line															0800 Hrs to 1700 Hrs	AMP of Bay equipments	Normal Maintenance related
	iat-Sihhmui-2 line							_						-		0800 Hrs to 1700 Hrs	AMP of Bay equipments	shutdown. Normal Maintenance related
3 132 kV Roir																0900 Hrs to 1700 Hrs	AMP of Bay equipments	shutdown. Normal Maintenance related
														_		0900 HIS to 1700 HIS		shutdown.
4 132kV Rang	anadi-Ziro TL															CSD 0600 Hrs to 1800 Hrs	For permanent shifting of line to new foundation at critical loc. 12 in respect of 132kV Ranganadi-Ziro Transmission Line	Construction activities related shutdown.
5 132kV Aizw	al-Kolasib TL								\rightarrow							CSD 0800 Hrs to 1700 Hrs	Dismantling of Old Relay , Installtion, wiring Testing & Integration of New P546 (LDR) Relay with Existing SAS	Existing system improvement related shutdown.
6 132kV Jiriba	ım-Tipaimukh TL															0800 Hrs to 1700 Hrs	For Removal of grading ring and fixing missing cotter pin (Jiribam TLM)	Normal Maintenance related shutdown.
7 132kV Karin	nganj-Kumarghat TL			<	→											CSD0800Hrs to 1600Hrs	Dismantling of Old Relay, Installtion, wiring Testing & Integration of New P546 (LDR) Relay with Existing SAS	Existing system improvement related shutdown.
8 132kV Silcha	ar-Badarpur-1 TL															0900Hrs to 1300Hrs	For Rectification of Bus Isolator and replacement of Bus jumper at Silchar Substation	Normal Maintenance related shutdown.
9 132kV Silcha	ar-Srikona-1 TL															1300Hrs to 1600Hrs	For Replacement of damaged bus jumper at Silchar Substation	Normal Maintenance related shutdown.
10 132kV R C M	Nagar- Kumarghat TL															0800Hrs to 1600Hrs	For infringement clearing in span 292-297, 300-303, 307-308, 316-324, 334-336. (Kumarghat TLM)	Normal Maintenance related shutdown.
11 132kV Jiriba	ım-Haflong TL						<		→							0700Hrs to 1800Hrs	For connection/stringing between Loc. No.: 129 (Ext.)-130 (New) & 136A(New)-137(Ext.) of 06 nos. of new towers constructed for diversion of 132 kV Hallong-Jiribam TL to facilitate the expansion of NH-54 (Harangajao to Balacherra Section) undertaken by NHIDCL on CSD 15.11.23 to 18.11.23, (Hallong TLM). For other days OPGW installation work under relaiable communication Scheme(On Removal of old existing earth wirk) on dat time basis.	Construction activities related shutdown.
12 132kV Badar	rpurt-Karimganj TL															0800Hrs to 1600Hrs	For retrofitting of B/U O/C E/F Electromechanical relays with numerical relay Micom P141.	Existing system improvement related shutdown.
13 132kV Dima	pur-Doyang CKT-I TL										←					CSD 0900Hrs to 1600Hrs	Attending SF6 Gas Leakage in Chamber No.7 at Dimapur.	Existing system improvement related shutdown.
14 132kV Dima	pur-Dimapur CKT-II TL															0900Hrs to 1500Hrs	ABB Relay Firmware Upgradation at Dimapur	Existing system improvement related shutdown.
15 132kV Dima	upur - Dimapur # 1 (state)	\longleftrightarrow														CSD 0800 Hrs to 1700 Hrs	Dismantling of Old Relay, Installtion, wiring Testing & Integration of New P546 (LDR) Relay with Existing SAS	
16 132kV Aizav	wl - Melriat										+					CSD 0800 Hrs to 1700 Hrs	Dismantling of Old Relay, Installtion, wiring Testing & Integration of New P546 (LDR) Relay with Existing SAS	Existing system improvement related shutdown.
17 132kV Aizav	wl - Zemabwk (Luangmol)														\leftarrow	CSD 0800 Hrs to 1700 Hrs	Dismantling of Old Relay , Installtion, wiring Testing & Integration of New P546 (LDR) Relay with Existing SAS	Existing system improvement related shutdown.
18 132kV S/C K	Khliehriat-Khandong - 1 TL															0700 Hrs to 1700 Hrs	For OPGW installation work under relaiable communication Scheme(On Removal of old existing earth wire)	Construction activities related shutdown.
19 A/R of 132k	V S/C Badarpur-Khliehriat TL															0700 Hrs to 1700 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme. (Khliehriat TLM)	Existing system improvement related shutdown.
20 A/R of 132k Khliehriat(PC	V S/C Khliehriat (MeSEB)-															0700 Hrs to 1800 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	
	V Khandong Kopili - 1 TL															0700 Hrs to 1800 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme. (Khlichriat TLM)	
22 A/R of 132k	V Jiribam-Tipaimukh TL															0700 Hrs to 1800 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable	Existing system improvement
23 A/R of 132k	V Tipaimukh-Aizwal TL															0700 Hrs to 1800 Hrs	Communication Scheme. NON - AUTO MODE required for OPGW installation works under Reliable	
	V Dimapur-Kohima TL															0700 Hrs to 1800 Hrs	Communication Scheme. NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme. /Data Shutdown also required for existing OPGW replacement work.	related shutdown.
25 A/R of 132k	V Balipara-Khupi TL															0800 Hrs to 1700 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme. /Data Shutdown also required for existing OPGW replacement work.	Existing system improvement related shutdown.
		1 2 3 4	5 6	7 .	9 10 **	12 13	Nov-2		18 19	20 21	22	23 24	25 24	27	28 29 30	-		Category
220kV T	ransmission lines			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									20		2.5 2.5 30			
26 220 kV Salal	kati-BTPS#1 TL															CSD 0800 Hrs to 1700 Hrs	For replacement of 03 nos. CT's, CVT, LA and Interconnection of bay equipment by 4" AI IPS bus tube etc. under project NERSS-XII.	Construction activities related shutdown.
27 220kV New	Mariani - Kathalguri TL															0800 Hrs to 1700 Hrs	AMP of Bay Equipments (Mariani SS)	Normal Maintenance related shutdown.
28 220kV Maria	ani-Mokokchung-1 TL															0800 Hrs to 1600 Hrs	AMP of Bay Equipments (Mariani SS & Mokokchung SS)	Normal Maintenance related shutdown.
29 220kV Misa-	-Kopili #1 TL														>	CSD 0900 Hrs to 1700 Hrs	Dismantling, Erection, Installation and Commissioning of 245 kV Isolator(04 Set) under ADDCAP	ADD CAP Construction activitie related shutdown.
30 220kV Misa-	-Kopili #3 TL															0900 Hrs to 1500 Hrs	Firmware upgradation of Main 1 relay.(Misa SS)	Existing system improvement related shutdown.

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.
2 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.
3 A/R of 220kV Misa-Dimapur #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.
4 A/R of 220kV Misa-Dimapur #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.
5 A/R of 220kV Old Mariani - Kathalguri TL												0800 Hrs to 1800 Hrs	NON - AUTO MODE required for PID Scanning (Mariani TLM)	Existing system improvement related shutdown.
6 A/R of 220kV New Mariani - Kathalguri												0800 Hrs to 1800 Hrs	NON - AUTO MODE required for PID Scanning (Mariani TLM)	Existing system improvement related shutdown.
	1 2 3 4 5	6 7 8	8 9 1	0 11 12	Nov-23	6 17 18 1	20 21 21	23 24	25 26	27 21	29 30			Category
400kV Transmission lines														
7 400kV Silchar - PK Bari- 1 & 2 TL												0900 Hrs to 1400 Hrs	Formation of Diamond Earthing work (Additional earthing) at Silchar end due to lightning.	Existing system improvement related shutdown.
8 400kV Silchar - Palatana- 1 TL												0900 Hrs to 1400 Hrs	Formation of Diamond Earthing work (Additional earthing) at Silchar end due to lightning.	
9 400kV Silchar - PK Bari- 1 TL												0900 Hrs to 1400 Hrs	Formation of Diamond Earthing work (Additional earthing) at Silchar end	Existing system improvement
400kV Silchar - Byrnihat TL												0900 Hrs to 1400 Hrs	due to lightning . Formation of Diamond Earthing work (Additional earthing) at Silchar end	
1 400kV Silchar - PK Bari- 2 TL												0900 Hrs to 1400 Hrs	due to lightning . Formation of Diamond Earthing work (Additional earthing) at Silchar end	related shutdown. Existing system improvement
2 400kV Silchar - Palatana- 2 TL												0900 Hrs to 1400 Hrs	due to lightning . Formation of Diamond Earthing work (Additional earthing) at Silchar end	
400KV Shchai - Falatana- 2 TL												0900 HIS 10 1400 HIS	due to lightning .	related shutdown.
3 400kV New Mariani- Misa Ckt-II (404L)												0900 Hrs to 1700 Hrs	For Replacement Flash overed Insulator due to lightning with polymer insualtor at loc. 702 (Mariani TLM) in the recent A/R dtd 30.09.2023	Existing system improvement related shutdown.
4 400kV Balipara-BNC Ckt III												0800 Hrs to 1800 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 shutdown.
400kV Balipara-BNC Ckt IV												0800 Hrs to 1800 Hrs	For replacement of conventional porcelain Insulators by Composite Long rod Polymer insulators at Power/Railway/River/SH/NH Crossing locations	Existing system improvemen related shutdown.
6 400kV BNC-Balipara Ckt I												0800 Hrs to 1800 Hrs	For replacement of conventional porcelain Insulators by Composite Long rod Polymer insulators at Power/Railway/River/SH/NH Crossing locations	Existing system improvemen related shutdown.
7 400kV BNC-Balipara Ckt II												0800 Hrs to 1800 Hrs	For replacement of conventional porcelain Insulators by Composite Long rod Polymer insulators at Power/Railway/River/SH/NH Crossing locations	Existing system improvemen related shutdown.
8 400kV Bongaigaon-Alipurduar-1 TL												0900 Hrs to 1600 Hrs	For Firmware upgradation of P444 distance relay and ABB 670 Relay at Bongaigaon	Existing system improvemen related shutdown.
9 400kV Bongaigaon-Alipurduar-2 TL												0900 Hrs to 1600 Hrs	For Firmware upgradation of P444 distance relay and ABB 670 Relay and AMP of Bay equipments at Bongaigaon	Existing system improvement related shutdown.
400kV Bongaigaon-Byrnihat TL with Line Reactor												0900 Hrs to 1600 Hrs	For Buchholz relay trip logic modification and Relay Firmware upgradation at Bongaigaon	Existing system improvemen related shutdown.
400kV Bongaigaon-Balipara-3 TL with Line Reactor												0900 Hrs to 1600 Hrs	For ABB Relay Firmware upgradation	Existing system improvemen related shutdown.
2 400kV Bongaigaon-Balipara-4 TL												0700 Hrs to 1800 Hrs	For Aviation globules removal work (Balipara TLM).Under Relaible communication Scheme.	Construction activities relate shutdown.
400kV Bongaigaon-Azara TL with Line												0900 Hrs to 1400 Hrs	For ABB Relay Firmware upgradation.	Existing system improvement related shutdown.
Reactor 400kV BR#1 (408 & 409 bays)												CSD 0900 Hrs to 1800 Hrs		Construction activities relate shutdown.
400kV Lower Subansiri Reactor # 2 along												0900 Hrs to 1600 Hrs	S/s) AMP works	Normal Maintenance related
with Line at BNC A/R of 400kV Balipara - Bongaigaon - 1													AMP works NON - AUTO MODE required for OPGW installation works under Reliable	shutdown. Construction activities related
TL 7 A/R of 400kV Balipara - Bongaigaon - 2												0700 Hrs to 1800 Hrs	Communication Scheme. (Balipara TLM) NON - AUTO MODE required for OPGW installation works under Reliable	shutdown.
TI.					Nov-23							0700 Hrs to 1800 Hrs	Communication Scheme. (Balibara TLM)	shutdown.
132 kV Surjamaninagar SS	1 2 3 4 5	6 7 8	8 9 1	0 11 12	Nov-23	6 17 18 1	20 21 22	23 24	25 26	27 21	29 30			Category
132kV Main Bus-1												0900 Hrs to 1300 Hrs	Bus 1 Shutdown of Surjamaninagar SS required on 22.08.2023 from: 09:00hrs to 13:00Hrs for alignment works of Bus Side Isolator of Comilla 1 Bay	Normal Maintenance related shutdown.
132kV Aizwal SS								+						
20MVAR BUS REACTOR at AIZWAL Station												CSD 0800 Hrs to 1700 Hrs	For Retro filling of Transformer oil with Natural Ester oil	Existing system improvemen related shutdown.
Station 132 kV Roing SS														related shutdown.
0 132/33 kV ICT-1 Bay(102)												0900 Hrs to 1700 Hrs	Modification of Bucholz relay logic and time delay for mechanical protection.	Existing system improvement related shutdown.
1 132/33 kV ICT-2 Bay(106)												0900 Hrs to 1700 Hrs	Modification of Bucholz relay logic and time delay for mechanical protection.	Existing system improvement related shutdown.
220kV Mokokchung GIS SS														

				Normal Maintenance related
2 220/132 kV ICT-3		0800 Hrs to 1600 Hrs	Retesting of Bushing Tan Delta, PRD NO NC contact modification works	shutdown.
220kV Salakati SS				
3 100MVA, 220/132kV ICT-03		0900 Hrs to 1600 Hrs		shutdown.
220 kV Main Bus#1		0800 HIS to 1500 HIS	Bus-I under NERSS-XII.	Construction activities relat shutdown.
220 kV Main Bus#2		0800 Hrs to 1500 Hrs	For dismantling of Existing Dropper connection from 89B isolator to Main Bus-2 under NERSS-XII.	Construction activities relat shutdown.
220 kV Transfer Bus		0800 Hrs to 1500 Hrs	For dismantling of Existing Dropper connection from 89T isolator to Transfer bus under NERSS-XII.	Construction activities relat shutdown.
220 kV Main Bus#1		0900 Hrs to 1500 Hrs	For dropper connection with New HTLS conductor from 89A isolator to Main Bus-1.	Construction activities relat shutdown.
220 kV Main Bus#2		0900 Hrs to 1500 Hrs	For dropper connection with New HTLS conductor from 89B isolator to Main Bus-II.	Construction activities relat shutdown.
220 kV Transfer Bus		0900 Hrs to 1500 Hrs		Construction activities rela shutdown.
220 kV Main Bus#1 at AEGCL, BTPS		0800 Hrs to 1500 Hrs	For dismantling of Existing Dropper connection from 89A isolator to Main	Construction activities rela
Substation 220 kV Main Bus#II at AEGCL, BTPS		0800 Hrs to 1500 Hrs		shutdown. Construction activities rela
Substation 220 kV Transfer Bus at AEGCL, BTPS				shutdown. Construction activities rela
Substation		0800 Hrs to 1500 Hrs	Transfer bus under NERSS-XII.	shutdown. Construction activities rela
Substation		0800 Hrs to 1500 Hrs	under NERSS-XII.	shutdown. Construction activities rela
Substation		0800 Hrs to 1500 Hrs	under NERSS-XII.	shutdown.
220 kV Transfer Bus at AEGCL, BTPS Substation		0800 Hrs to 1500 Hrs	For Connection of New HTLS Dropper from 89T isolator to Transfer Bus under NERSS-XII.	Construction activities rela shutdown.
220kV Dimapur SS 132kV Bus Coupler alongwith 132kV				Normal Maintenance relat
Main Bus-II		0900 Hrs to 1600 Hrs	Testing of Bus Coupler Bay by OEM	shutdown.
400kV Balipara SS 400kV 50MVAR ,Busreactor-1 at Balipara			Instilation and commissioning of new BUS REACTOR as per discussed in	Existing system improvem
Station		0900 Hrs to 1600 Hrs	205th OCC meeting conducted on 23.08.2023	related shutdown.
400kV Imphal SS 400 kV New Kohima line-1 Main Bay (Normal Maintenance relat
Bay 401)		0900 Hrs to 1700 Hrs	AMP of Bay equipments	shutdown.
132 kV Transfer Bus Coupler Bay (Bay 104)		0900 Hrs to 1700 Hrs	AMP of Bay equipments	Normal Maintenance relate shutdown.
I 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23				Category
4001/V Stahon SS	24 25 26 27 28 29 30			
400kV Silchar SS				
			•Tightening and Cleaning	
		0900 Hrs to 1700 Hrs	•AMP of Bus •For jumper change in 132 kV Srikona 1	
132kV Bus-1			• AMP of Bus For jumper change in 132 kV Srikona 1 For jumper Change in 132 kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical	shutdown. (All lines will service via Bus-2) Existing system improvem
132kV Bus-1 200MVA ICT-1 at Silchar 201		0900 Hrs to 1700 Hrs	•AMP of Bus For jumper change in 132 kV Srikona 1 For jumper Change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection.	shutdown. (All lines will service via Bus-2) Existing system improvem related shutdown. Normal Maintenance relat
132kV Bus-1 Image: Constraint of the second secon		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs	• AMP of Bus For jumper change in 132 kV Srikona 1 For jumper Change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection. AMP Works	shutdown. (All lines will service via Bus-2) Existing system improven related shutdown. Normal Maintenance relat shutdown.
132kV Bus-1 Image: State		0900 Hrs to 1700 Hrs	•AMP of Bus For jumper change in 132 kV Srikona 1 For jumper Change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection.	shutdown. (All lines will service via Bus-2) Existing system improven related shutdown. Normal Maintenance rela shutdown.
132kV Bus-1 132kV Bus-1 200MVA ICT-1 at Silchar 1 200MVA ICT-2 at Silchar 1 201MVA ICT-2 at Silchar 1 201MVA ICT-2 at Silchar 1 201MVA ICT-2 at Silchar 1		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs	• AMP of Bus For jumper change in 132 kV Srikona 1 For jumper Change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection. AMP Works	shutdown. (All lines will service via Bus-2) Existing system improven related shutdown. Normal Maintenance rela shutdown. Normal Maintenance rela
132kV Bus-1 132kV Bus-1 200MVA ICT-1 at Silchar 1 200MVA ICT-2 at Silchar 1 200MVA ICT-2 at Silchar 1 GIS 400kV Foture Bay 430 & Misa 1 Tie Bay 420 at Silchar 1 400kV Bongaigaon SS 1		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs	• AMP of Bus For jumper change in 132 kV Srikona 1 For jumper Change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection. AMP Works	shutdown, (All lines will service via Bus-2) Existing system improven related shutdown. Normal Maintenance rela shutdown. Normal Maintenance rela shutdown.
132kV Bus-1 200MVA ICT-1 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 2015 400kV Future Bay 430 & Misa 1 Tie By 429 at Silchar 315MVA ICT#1 at Bongaigaon BR#2 and Balipara#2 Tie bay at		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1700 Hrs	-MP of Bus For jumper change in 132 kV Srikona 1 For jumper change in 132 kV Srikona 1 For jumper change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection. AMP Works For Checking and cleaning of outdoor Gas Density monitor switch. Buchholz relay trip logic modification.	shutdown. (All lines will service via Bus-2) Existing system improven related shutdown. Normal Maintenance relat shutdown. Existing system improven related shutdown. Normal Maintenance relat
132kV Bus-1 200MVA ICT-1 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 2015 M00kV Future Bay 430 & Misa 1 Tie Bay 429 at Silchar 315MVA ICT#1 at Bongaigaon BR#2 and Balipara#2 Tie bay at Bongaigaon		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1600 Hrs	- AMP of Bus - For jumper change in 132 kV Srikona 1 - For jumper change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection	shutdown. (All lines will service via Bus-2) Existing system improvem related shutdown. Normal Maintenance relat shutdown. Existing system improvem related shutdown. Normal Maintenance relat shutdown.
132kV Bus-1 200MVA ICT-1 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 201MVA ICT+1 at Bongaigaon		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs	- AMP of Bus - For jumper change in 132 kV Srikona 1 - For jumper change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection	shutdown. (All lines will service via Bus-2) Existing system improvem related shutdown. Normal Maintenance relat shutdown. Existing system improvem related shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown.
132kV Bus-1 200MVA ICT-1 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 201 201 201 201 201 202 202 203		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1600 Hrs	- AMP of Bus - For jumper change in 132 kV Srikona 1 - For jumper change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection	shutdown. (All lines will service via Bus-2) Existing system improvem related shutdown. Normal Maintenance relat shutdown. Existing system improvem related shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown.
132kV Bus-1 200MVA ICT-1 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT+1 at Bongaigaon 200MVA ICT+1 at Bongaiga		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1600 Hrs	AMP of bas For jumper change in 132 kV Srikona 1 For jumper change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection. AMP Works For Checking and cleaning of outdoor Gas Density monitor switch. Buchholz relay trip logic modification. For AMP of bay equipments	shutdown. (All lines will service via Bus-2) Existing system improvem related shutdown. Normal Maintenance relat shutdown. Existing system improvem related shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown.
132kV Bus-1 200MVA ICT-1 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 2015 400kV Future Bay 430 & Misa 1 Tie Byd 29 at Silchar 315MVA ICT#1 at Bongaigaon BR#2 and Balipara#2 Tie bay at Bongaigaon SUG#2 Main Bay at Bongaigaon 50MVAR BR#2 at Bongaigaon S0MVA RD#2 at Bongaigaon		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs	-AMP of Bus -For jumper change in 132 kV Srikona 1 -For jumper change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection. AMP Works For Checking and cleaning of outdoor Gas Density monitor switch. Buchholz relay trip logic modification. For AMP of bay equipments For AMP of bay equipments For AMP of bay equipments AMP works of Bus	shutdown. (All lines will service via Bus-2) Existing system improven related shutdown. Normal Maintenance relat shutdown. Existing system improven related shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown.
132kV Bus-1 200MVA ICT-1 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-1 at Silchar 200MVA Borgaigaon SS 200MVA ICT+1 at Borgaigaon 200MVA ICT+1 at Borgaigaon 200MVA ICT+1 at Borgaigaon 200MVA ICT+1 at Borgaigaon 200MVA BR#2 at Borgaigaon 200MVA BR#2 at Borgaigaon 200MVA BR#2 at Borgaigaon 200MVA R BR#2 at Borgaigaon 200MVA R BR#2 at Borgaigaon 200MVA ICT+1 at Stre Bus (Pavoi 1&2) 200MVA BR#2 at Borgaigaon 200MVA BOR BH At Borgaigaon <td></td> <td>0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1600 Hrs</td> <td>-AMP of Bus -For jumper change in 132 kV Srikona 1 -For jumper change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection. AMP Works For Checking and cleaning of outdoor Gas Density monitor switch. Buchholz relay trip logic modification. For AMP of bay equipments For AMP of bay equipments For AMP of bay equipments AMP works of Bus AMP works of Bus AMP of Bay equipments</td> <td>shutdown. (All lines will service via Bus-2) Existing system improvem related shutdown. Normal Maintenance relat shutdown. Existing system improvem related shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown.</td>		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1600 Hrs	-AMP of Bus -For jumper change in 132 kV Srikona 1 -For jumper change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection. AMP Works For Checking and cleaning of outdoor Gas Density monitor switch. Buchholz relay trip logic modification. For AMP of bay equipments For AMP of bay equipments For AMP of bay equipments AMP works of Bus AMP works of Bus AMP of Bay equipments	shutdown. (All lines will service via Bus-2) Existing system improvem related shutdown. Normal Maintenance relat shutdown. Existing system improvem related shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown.
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132kV Bus-1 200MVA ICT-1 at Silchar 200MVA ICT-2 at Silchar (S) 400k V Burgaigaon SS 400kV Bongaigaon SS 315MVA ICT/1 at Bongaigaon BR#2 and Balipara#2 Tie bay at Bongaigaon S00kV HVDC BNC SS 315MVA BT#2 at Bongaigaon 200kV HVDC BNC SS 132 kv Main & Transfer Bus (Pavoi 1&2) 132 kv Main & Transfer Bus (Pavoi 1&2) 132 kv Main bay Pole # 2 Main bay Pole # 2 Tie bay		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1600 Hrs	-AMP of Bus -For jumper change in 132 kV Srikona 1 For jumper change in 132 kV Srikona 1 For jumper change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection. AMP Works For Checking and cleaning of outdoor Gas Density monitor switch. Buchholz relay trip logic modification. For AMP of bay equipments For AMP of bay equipments For AMP of bay equipments AMP works of Bus AMP works of Bus AMP of Bay equipments AMP of Bay equipments AMP of Bay equipments	shutdown. (All lines will service via Bus-2) Existing system improven related shutdown. Normal Maintenance relat shutdown. Existing system improven related shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown.
132kV Bus-1 200MVA ICT-1 at Silchar 200MVA ICT-2 at Silchar (St 400kV Burgaigaon SS 400kV Bongaigaon SS 315MVA ICT#1 at Bongaigaon BR#2 and Balipara#2 Tie bay at Bongaigaon S0MVA R B#2 at Bongaigaon 50MVA R B#2 at Bongaigaon 90kV HUDC BNC SS 132 kv Main & Transfer Bus (Pavoi 1&2) 132 kv Main & Transfer Bus (Pavoi 1&2) 132 kv Main bay Pole # 2 Main bay 140kV A CF Hitter # 2 Main bay		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1600 Hrs	-AMP of Bas -For jumper change in 132 kV Srikona 1 -For jumper change in 132kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection. AMP Works For Checking and cleaning of outdoor Gas Density monitor switch. Buchholz relay trip logic modification. For AMP of bay equipments For AMP of bay equipments For AMP of bay equipments AMP works of Bus AMP of Bay equipments	shutdown. (All lines will service via Bus-2) Existing system improvem related shutdown. Normal Maintenance relat shutdown. Existing system improvem related shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown.
132kV Bus-1 200MVA ICT-1 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 200MVA ICT-2 at Silchar 201		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1600 Hrs	-AMP of Bas -For jumper change in 132 kV Srikona 1 -For jumper change in 132 kV Srikona 1 -For jumper change in 132 kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection. AMP Works For Checking and cleaning of outdoor Gas Density monitor switch. Buchholz relay trip logic modification. For AMP of bay equipments For AMP of bay equipments	shutdown. (All lines will service via Bus-2) Existing system improven related shutdown. Normal Maintenance relat shutdown. Existing system improven related shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown.
132kV Bus-1		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1600 Hrs	-AMP of Bus -For jumper change in 132 kV Srikona 1 -For jumper change in 132 kV Srikona 1 -For jumper change in 132 kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection. AMP Works For Checking and cleaning of outdoor Gas Density monitor switch. Buchholz relay trip logic modification. For AMP of bay equipments For AMP of bay equipments	shutdown. (All lines will service via Bus-2) Existing system improven related shutdown. Normal Maintenance rela shutdown. Normal Maintenance rela shutdown.
132kV Bus-1 1		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1600 Hrs	-AMP of Bus -For jumper change in 132 kV Srikona 1 -For jumper change in 132 kV Srikona 1 -For jumper change in 132 kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection. AMP Works For Checking and cleaning of outdoor Gas Density monitor switch. Buchholz relay trip logic modification. For AMP of bay equipments For AMP of bay equipments	shutdown. (All lines viil service via Bus-2) Existing system improven related shutdown. Normal Maintenance rela shutdown. Existing system improven related shutdown. Normal Maintenance rela shutdown. Normal Maintenance rela shutdown.
132kV Bus-1 200MVA LCT-1 at Sichar 2		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1600 Hrs	-AMP of Bus -For jumper change in 132 kV Srikona 1 -For jumper change in 132 kV Srikona 1 -For jumper change in 132 kV Badarpur 1 Modification of Bucholz relay logic and time delay for mechanical protection. AMP Works For Checking and cleaning of outdoor Gas Density monitor switch. Buchholz relay trip logic modification. For AMP of bay equipments For AMP of bay equipments	shutdown. (All lines will service via Bus-2) Existing system improvem related shutdown. Normal Maintenance relat shutdown. Existing system improvem related shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown.
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132kV Bus-1 Sinther state st		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1600 Hrs	-AMP of Bus For jumper change in 132 kV Srikona 1 For other change in 132 kV Srikona 1 For Checking and cleaning of outdoor Gas Density monitor switch. Suchholz relay trip logic modification. For AMP of bay equipments For AMP of bay equipments For collection of Oil sample from 132kV CT's at Salakati	shutdown. (All lines will) service via Bus-2) Existing system improvem related shutdown. Normal Maintenance relate shutdown. Existing system improvem related shutdown. Normal Maintenance relate shutdown. Normal Maintenance relate shutdown.
132kV Bus-1 1 <td< td=""><td></td><td>0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1600 Hrs</td><td>AMP of Bas For jumper change in 132 kV Srikona 1 For other set of the set of the</td><td>Existing system improveme related shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown.</td></td<>		0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1500 Hrs 0900 Hrs to 1600 Hrs	AMP of Bas For jumper change in 132 kV Srikona 1 For other set of the	Existing system improveme related shutdown. Normal Maintenance relat shutdown. Normal Maintenance relat shutdown.

91	220kV Salakati-Alipurduar -II line									CSD 0900 Hrs to 1700 Hrs	For replacement of 03 nos. CT's, CVT, LA, WT and Interconnection of bay equipment by 4" Al IPS bus tube etc. under Project NERSS-XI	Construction activities related shutdown.
	400kV Bongaigaon-New Siliguri-2 TL (bay no 407,408)									CSD 0900 Hrs to 1800 Hrs	For upgradation works under NERSS-XII SS-76(Extension of Bongaigaon S/s)	Construction activities related shutdown.
	SHUTDOWNS PROPOSED BY NEEPCO											
	15 MVA, 220 KV/6.6 KV Station Transformer # 2 of AGBPS									CSD 00:00hrs to 23:59hrs	Overhauling works	Normal Maintenance related shutdown.
2	132KV PLHPS-Alang (Ziro) Feeder	\leftarrow								CSD 08:00 Hrs to 16:00 Hrs	To replace the existing 132 kV Hydraulically operated breakers with Spring operated circuit breakers	Existing system improvement related shutdown.
	132KV SST - 1 Bay									CSD 08:00 Hrs to 16:00 Hrs	To replace the existing 132 kV Hydraulically operated breakers with Spring operated circuit breakers	Existing system improvement related shutdown.
	132KV SST - 2 Bay				\rightarrow					CSD 08:00 Hrs to 16:00 Hrs	To replace the existing 132 kV Hydraulically operated breakers with Spring operated circuit breakers	Existing system improvement related shutdown.
	3x120MVA ICT- 1 Bank									09:00 hrs -14:00 Hrs	Spare Reactor dragging	Normal Maintenance related shutdown.
	3x120MVA ICT -2 Bank									09:00 hrs -14:00 Hrs	Spare Reactor dragging	Normal Maintenance related shutdown.
	400kV Line 2									09:00 hrs -14:00 Hrs	Spare Reactor dragging	Normal Maintenance related shutdown.
	400kV Line 1									09:00 hrs -14:00 Hrs	Spare Reactor dragging	Normal Maintenance related shutdown.
	SHUTDOWNS PROPOSED BY NTPC TIE Transformer-1 400KV/ 33KV, 100 MVA									09:00 hrs -18:00 Hrs	I. TIE - I Bay Tightness (Bay 403) 2. Bay 403 CT & all BPI Cleaning required to rectify CORONA	Normal Maintenance related shutdown.
	SHUTDOWNS PROPOSED BY Arunachal Pradesh											
	132 kV Ziro-Daporijo Transmission Line									08:00 A.M to 04:00 P.M	Vegetation Clearance	Normal Maintenance related shutdown.
2	132/33 kV Sub-Station, Daporijo										Maintenance Work in 132 kV Switchyard	Normal Maintenance related shutdown.
	Name of Element	1 2 3	4 5	6 7 8 9	10 11 12 13	Nov-23	19 20 21 22 23	24 25 26	27 28 29 30	Time	Remarks	Category
	SHUTDOWNS PROPOSED BY Nagaland											
	Di tugunu											
	132kV Mokokchung - Doyang TL									0900Hrs to 1600Hrs	Vegetation Clearance	Normal Maintenance related shutdown.
										0900Hrs to 1600Hrs 0800Hrs to 1500Hrs	Vegetation Clearance Vegetation Clearance	
	132kV Mokokchung - Doyang TL 132kV Sanis - Wokha TL 132kV Doyang - Sanis TL										·	shutdown. Normal Maintenance related
,	132kV Mokokchung - Doyang TL 132kV Sanis - Wokha TL									0800Hrs to 1500Hrs	Vegetation Clearance	shutdown. Normal Maintenance related shutdown. Normal Maintenance related
	132kV Mokokchung - Doyang TL 132kV Sanis - Wokha TL 132kV Doyang - Sanis TL									0800Hrs to 1500Hrs 0800Hrs to 1500Hrs	Vegetation Clearance Vegetation Clearance	shutdown. Normal Maintenance related shutdown. Normal Maintenance related shutdown. Normal Maintenance related
	132kV Mokokchung - Doyang TL 132kV Sanis - Wokha TL 132kV Doyang - Sanis TL 132kV Wokha - Chiephobozou - Kohima TL									0800Hrs to 1500Hrs 0800Hrs to 1500Hrs 0800Hrs to 1500Hrs	Vegetation Clearance Vegetation Clearance Vegetation Clearance	shutdown. Normal Maintenance related shutdown. Normal Maintenance related shutdown. Normal Maintenance related shutdown.

	SHUTDOWNS PROPOSED BY Assam		
1	220KV Sonabil-Balipara Ckt-1 07:00 Hrs to 11:00 Hrs	Corridor Cleaning and checking the tightness of all nuts and bolts of the Bay.	Normal Maintenance related shutdown.
2	220KV Sonabil-Balipara Ckt-2 07:00 Hrs to 11:00 Hrs	Corridor Cleaning and checking the tightness of all nuts and bolts of the Bay.	Normal Maintenance related shutdown.
3	220 kV Samaguri- Jawaharnagar TL 0 07:00 Hrs to 15:00 Hrs	Preventive maintenance & Corridor cleaning	Normal Maintenance related shutdown.
4	220 kV Samaguri- Jawaharnagar TL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Preventive maintenance & Corridor cleaning	Normal Maintenance related shutdown
5	5 20 kV Samaguri- Sonapur TL 07:00 Hrs to 15:00 Hrs	Preventive maintenance & Corridor cleaning	Normal Maintenance related shutdown.
6	220 kV Samaguri- Sonapur TL 07:00 Hrs to 15:00 Hrs	Preventive maintenance & Corridor cleaning	Normal Maintenance related shutdown.
7	220 KV Rangia-Salakati Ckt-1 08:00 Hrs to 16:00 Hrs	For preventive maintenance	Normal Maintenance related shutdown.
8	220 KV Rangia-Salakati Ckt-1 08:00 Hrs to 16:00 Hrs	For preventive maintenance	Normal Maintenance related shutdown.
9	220 KV Rangia-Salakati Ckt-2 08:00 Hrs to 16:00 Hrs	For preventive maintenance	Normal Maintenance related shutdown.
10	0 220 KV Rangia-Salakati Ckt-2 08:00 Hrs to 16:00 Hrs	For preventive maintenance	Normal Maintenance related shutdown.
11	1 100 MVA ICT-1 AT RANGIA 08:00 Hrs to 16:00 Hrs	For preventive maintenance	Normal Maintenance related shutdown.
12	2 100 MVA ICT 2 AT RANGIA 08:00 Hrs to 16:00 Hrs	For preventive maintenance	Normal Maintenance related shutdown.
13	3 132 kV Pailapool-Jiribam Line 08:00 Hrs to 16:00 Hrs	S/D required for maintenance of line & corridor cleaning works of 1 32 kV Pailapool- Jiribam Line	
14	4 132 KV PANCHGRAM-HAILAKANDI	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
15	5 132 KV SRIKONA-PAILAPOOL 08:00 Hrs to 16:00 Hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
16	6 122 KV HAILAKANDI- DULLAVCHERRA	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
17		For Line Maintenenace work (Restringing at loc 227)	Normal Maintenance related shutdown.
18		For Line Maintenenace work (Broken Disc replacement at loc 244)	shutdown. Normal Maintenance related shutdown.
19	9 132 KV PANCHGRAM-LUMSHNONG 08:00 Hrs to 16:00 Hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
20	122 KV DULLAVCHERRA- DELARMANAGAR TL 08:00 Hrs to 16:00 Hrs	For Line Maintenenace work (Broken Disc replacement at loc 220)	Normal Maintenance related
21	I 132 KV SRIKONA-PAILAPOOL 08:00 Hrs to 16:00 Hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	shutdown. Normal Maintenance related
	2 I32KV GOLAGHAT- MARIANI 08:00 Hrs to 16:00 Hrs	CORRIDOR CLEANING	shutdown. Normal Maintenance related shutdown.
	3 I32KV GOLAGHAT-SARUPATHAR	CORRIDOR CLEANING	Normal Maintenance related
	4 Tinsukia-Kathalguri Feeder no 1 09:00 Hrs to 15:00 Hrs 09:00 Hrs to 15:00 Hrs	CORRIDOR CLEANING	shutdown. Normal Maintenance related
	5 Tinsukia-Kathalguri Feeder no 2 09:00 Hrs to 15:00 Hrs	CORRIDOR CLEANING	shutdown. Normal Maintenance related shutdown.
	6 Tinsukia-NTPS 09:00 Hrs to 15:00 Hrs	CORRIDOR CLEANING	shutdown. Normal Maintenance related shutdown.
27	7 Tinsukia-NRPP 09:00 Hrs to 15:00 Hrs	CORRIDOR CLEANING	shutdown. Normal Maintenance related shutdown.
28	8 20KV SAMAGURIJAWAHARNAGAR	CORRIDOR CLEANING	Normal Maintenance related
-	9 220KV SAMAGURIJAWAHARNAGAR 08:00 Hrs to 16:00 Hrs	CORRIDOR CLEANING	shutdown. Normal Maintenance related shutdown.
	2020KV SONAPUR-SARUSAJAI 08:00 Hrs to 16:00 Hrs	CORRIDOR CLEANING	Normal Maintenance related
-	1 220KV SONAPUR-SARUSAJAI 08:00 Hrs to 16:00 Hrs	CORRIDOR CLEANING	shutdown. Normal Maintenance related
32	2 20KV SONAPUR-SAMAGURI 0 <td< td=""><td>CORRIDOR CLEANING</td><td>shutdown. Normal Maintenance related</td></td<>	CORRIDOR CLEANING	shutdown. Normal Maintenance related
33	3 20KV SONAPUR-SAMAGURI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CORRIDOR CLEANING	shutdown. Normal Maintenance related shutdown.
-	4 132KV BOKAJAN-DIMAPUR 09:00 Hrs to 16:00 Hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related
	5 132KV BOKAJAN-SARUPATHAR 09:00 Hrs to 16:00 Hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	shutdown. Normal Maintenance related
	6 132KV GOHPUR-NALKATA CKT 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	shutdown. Normal Maintenance related
	7 132KV GOHPUR-NALKATA CKT 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	shutdown. Normal Maintenance related
	8 132KV GOHPUR-NALKATA CKT 2 08:00 Hrs to 16:00 Hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	shutdown. Normal Maintenance related
	9 132KV GOHPUR-NALKATA CKT 2 08:00 Hrs to 17:00 Hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	shutdown. Normal Maintenance related
	2 20KV AGIA-BTPS-1 09:00 Hrs to 16:00 Hrs 09:00 Hrs to 16:00 Hrs	CORRDIOR CLEANING	shutdown. Normal Maintenance related
	1 220KV AGIA-BTPS-1 08:00 Hrs to 16:00 Hrs	ROUTINE MAINTENANCE	shutdown. Normal Maintenance related
	2 20KV AGIA-BTPS-2 09:00 Hrs to 16:00 Hrs 09:00 Hrs to 16:00 Hrs	CORRDIOR CLEANING	shutdown. Normal Maintenance related
	3 220KV AGIA-BTPS-2 08:00 Hrs to 16:00 Hrs 08:00 Hrs to 16:00 Hrs	ROUTINE MAINTENANCE	shutdown. Normal Maintenance related
	4 220KV AGIA-BOKO 08:30 Hrs to 16:30 Hrs	CORRDIOR CLEANING	shutdown. Normal Maintenance related
	200KV AGIA-BOKO 08	CORRDIOR CLEANING	shutdown. Normal Maintenance related
	6 220KV AGIA-MIRZA 08:30 His to 16:30 His 08:30 His to 16:30 His	CORRDIOR CLEANING	shutdown. Normal Maintenance related shutdown.

47	220KV AGIA-MIRZA	08:00 Hrs to 16:00 Hrs	CORRDIOR CLEANING	Normal Maintenance related shutdown.
48	100 MVA TRAFO I AT AGIA	09:00 Hrs to 16:00 Hrs	ROUTINE TESTING	Normal Maintenance related shutdown.
49	100 MVA TRAFO-2 AT AGIA	09:00 Hrs to 16:00 Hrs	ROUTINE TESTING	Normal Maintenance related shutdown.
50	132KV BUS AT AGIA	09:00 Hrs to 16:00 Hrs	CORRDIOR CLEANING	Normal Maintenance related shutdown.
51	100 MVA TRAFO AT BOKO	08:00 Hrs to 16:00 Hrs	ROUTINE TESTING	Normal Maintenance related shutdown.
52	220KV BTPS-RANGIA BAY-2	08:00 Hrs to 16:00 Hrs	REPLACEMENT OF NEW CTS	Normal Maintenance related shutdown.
53	220KV BTPS- SALAKATI CKT 1	08:00 Hrs to 16:00 Hrs	ROUTINE MAINTENANCE	Normal Maintenance related shutdown.
54	160 MVA ICT-1 AT BTPS	08:00 Hrs to 16:00 Hrs	ROUTINE MAINTENANCE	Normal Maintenance related shutdown.
55	160 MVA ICT 2 AT BTPS	08:00 Hrs to 16:00 Hrs	ROUTINE MAINTENANCE	Normal Maintenance related shutdown.
56	220KV MIRZA-BOKO	08:00 Hrs to 16:00 Hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
57	220KV MIRZA-BOKO	08:00 Hrs to 16:00 Hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
58	220KV SARUSAJAI- JAWAHARNAGAR	08:00 Hrs to 16:00 Hrs	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
59	132KV SARUSAJAI-UMTRU CKT 1	10:00 Hrs to 12:00 Hrs	PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
60	132KV SARUSAJAI-UMTRU CKT 2	10:00 Hrs to 12:00 Hrs	PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
61	220KV AMGURI-MARIANI	08:00 Hrs to 16:00 Hrs	PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
62	220KV SAMAGURI- MARIANI	08:00 Hrs to 16:00 Hrs	PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
63	220KV SAMAGURI- MARIANI	08:00 Hrs to 16:00 Hrs	PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
64	220KV AMGURI-NAMRUP	08:00 Hrs to 16:00 Hrs	PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
65	220KV AMGURI-NAMRUP	08:00 Hrs to 16:00 Hrs	PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
66	315 MVA AT-2 AT MIRZA	08:00 Hrs to 17:00 Hrs	PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
67	220kV Samaguri-Mariani ckt_2	08:00 Hrs to 16:00 Hrs	CORRIDOR CLEANING	Normal Maintenance related shutdown.
68	220kV Samaguri-Mariani ckt_2	08:00 Hrs to 16:00 Hrs	CORRIDOR CLEANING	Normal Maintenance related shutdown.
69	220kV Samaguri-Sonabil ckt_1	08:00 Hrs to 16:00 Hrs	CORRIDOR CLEANING	Normal Maintenance related shutdown.
70	220kV Samaguri-Sonabil ckt_2	08:00 Hrs to 16:00 Hrs	CORRIDOR CLEANING	Normal Maintenance related shutdown.