Name of Element SHUTDOWNS PROPOSED BY PGCIL 132kV Transmission lines 132kV Palatana - Surjamaninagar TL CSD 0900Hrs to 1700Hrs r overhauling of Circuit breaker for enhancement of service life of CB at Surjamaninagar S/S ection, testing and commisssioning of LA, WT and CVT and there respective PLCC under GIS 2 132kV Aizwal-Kumarghat & Aizwal-Lungmaul TL CSD 0800Hrs to 1700Hrs rection, testing and commisssioning of LA, WT and CVT and there respective PLCC under GIS 3 132kV 20MVAR Bus Reactor and Aizwal-Tipaimukh TL CSD 0800Hrs to 1700Hrs 4 132kV Aizwal - Kolasib TL 0800Hrs to 1700Hrs MP of Bay equipments 5 132 kV Ziro-Ranganadi TL 0800Hrs to 1700Hrs AMP of Bay equipments 6 132 kV Silchar-Hailakandi 1 and 2 TL 0700Hrs to 1700Hrs auto reclosure to be kept in Non-Auto mode for OPGW works under ULDC 7 132 kV Kolasib-Turial TL auto reclosure to be kept in Non-Auto mode for OPGW works under ULDC 0700Hrs to 1700Hrs 8 132 kV Nehu-Neighrims 0700Hrs to 1700Hrs to reclosure to be kept in Non-Auto mode for OPGW works under ULDC ismantling of existing PLCC, CVT, LA, WT with there respective structures. Erection, testing and emmissioning of LA, WT and CVT and there respective PLCC 9 132kV Kumarghat - PK Bari TL and 132kV Kumarghat - Aizwal TL CSD 0800Hrs to 1700Hrs Dismantling of existing PLCC, CVT, LA, WT with there respective structures. Erection, testing and ommissioning of LA, WT and CVT and there respective PLCC 10 132kV Kumarghat - RC Nagar TL and 132kV Kumarghat - Karimganj TL CSD 0800Hrs to 1700Hrs 32kV Doyang-Dimapur- CKT-1 0700Hrs to 1700Hrs stallation Transmission Line Arrestor in 132kV D/C Doyang-Dimapur Line 32kV Doyang-Dimapur- CKT-2 0700Hrs to 1700Hrs nstallation Transmission Line Arrestor in 132kV D/C Doyang-Dimapur Line 220kV Transmission lines 220kV Old Mariani (AEGCL) - Kathalguri TL 0900Hrs to 1700Hrs AMP of Bay equipments and Refitting of missing CC ring in Transmission Line. 220kV New Mariani - Mokokchung - 2 TL 0900Hrs to 1700Hrs AMP of Bay equipments and Jumper bolt tightning in Transmission Line. 400kV Transmission lines 400kV Bongaigaon - Balipara # 4 TL along with LR 0900Hrs to 1800Hrs ew neumerical A/R relay commissioning and scheme checking at Bongaigaon ss. For Installation & commissioning of DTPC Panel in place of TEBIT Panel at both Bongaigaon end & Balipara end by M/s ABB. Reactor SD required for less working clearance due to system constraint. 400kV Bongaigaon - Balipara Ckt#1 along with LR 0900Hrs to 1700Hrs or Installation & commissioning of DTPC Panel in place of TEBIT Panel at both Bongaigaon end & Balipara end by M/s ABB 400kV Bongaigaon - Balipara Ckt#2 along with LR 0900Hrs to 1700Hrs 400 kV Bongaigaon - BTPS #1 TL r tightening of Loose Jumper/nuts/bolts from Loc No. 01 to 11 for earth cutting at low ground clearance span due to land slide and safety of wild animals at location no 316-317 400 KV Silchar-Imphal 1 TL 0800Hrs to 1700Hrs 400 kV Bongaigaon-Byrnihat 0700Hrs to 1700Hrs ato reclosure to be kept in Non-Auto mode for OPGW works under ULDC 132kV Kumarghat SS Dismantling of existing PLCC, CVT, LA, WT with there respective structures. Erection, testing and 20MVAr Bus Reactor CSD 0800Hrs to 1800Hrs ioning of LA, WT and CVT and there respective PLCC 132kV Nirjuli SS 132/33kV, 50 MVA ICT II 0700Hrs to 1700Hrs 3KV PT II and ISOLATOR Upgradation and replacement works 132/33kV, 50 MVA ICT I and ICT II 0700Hrs to 1700Hrs 3KV BUS SECTIONALIZER ISOLATOR Upgradation and replacement works 3KV PT I and ISOLATOR Upgradation and replacement works 132/33kV 50 MVA ICT I 0700Hrs to 1700Hrs 400kV Imphal SS 400kV 125MVAr Bus Reactor 0800Hrs to 1600Hrs AMP of Bus Reactor 400kV N Kohima Imphal 2 Main Bay 0800Hrs to 1600Hrs AMP of Bay equipments 400kV N_Kohima_Imphal_2 Tie Bay 0800Hrs to 1600Hrs AMP of Bay equipments 400kV Silchar SS 400/132kV, 200MVA ICT-2 0900Hrs to 1700Hrs AMP of ICT mmisioning and Installation of CSD Relay. Onload switching of CB shall be required. No ortunity works in TL to be taken. 50MVAR Palatana-1 Line Reactor 0900Hrs to 1700Hrs 63MVAR Bus-Reactor#1 0900Hrs to 1700Hrs mmisioning and Installation of CSD Relay. Onload switching of CB shall be required.

0900Hrs to 1700Hrs

mmisioning and Installation of CSD Relay. Onload switching of CB shall be required.

53MVAR Bus-Reactor#2

									Oct-2	1										
	1 2	3 4	5 6 7 8	9 10	11	12 1	14 15	16	17	18 19 20 2	a 22	23 24	25 26	27 28	29	30 3	31 1	2 :		
400kV Bongaigaon SS																				
400/220/33kV 315MVA ICT#1						Ť													CSD 0900Hrs to 1700l	Hrs For Installation of 33kV Insulation Sleeves on the IPS Bus section of 33 kV Bus up to the 33 kV Incomer Breaker to improve the safety of 33 kV Bus
400 kV Bus Reactor-I Main Bay																			0900Hrs to 1700Hrs	s AMP of Bay Equipments
400 kV Alipurduar-2 Main Bay																			0900Hrs to 1700Hrs	s AMP of Bay Equipments
400 kV Balipara-3 Main Bay																			0900Hrs to 1700Hrs	s AMP of Bay Equipments
400 kV Balipara-4 Main Bay																			0900Hrs to 1700Hrs	s AMP of Bay Equipments
400 kV, 50 MVAR Bus Reactor # 2											_								0900Hrs to 1700Hrs	s AMP of Reactor
	$\vdash\vdash\vdash$	 -							_		+					-				
400LV D-E CC	$\vdash\vdash\vdash$	-						<u> </u>			_					-				
400kV Balipara SS 400/220kV, 315MVA ICT-1	\vdash	-			3	-					+								CSD 0900Hrs to 1700i	For Installation of 33kV Insulation Sleeves on the IPS Bus section of 33 kV Bus up to the 33 kV
400kV Misa-1 and BNC-1 Tie Bay											#								CSD 0900Hrs to 17001	incomer breaker to improve the salety of 55 KV Bus
400kV Bongaigaon-2 Line reactor		 									+					+			0900Hrs to 1700Hrs	
132kV Incomer of 160MVA ICT-2	\vdash	\vdash				+		+			+				+	-		+	0900Hrs to 1700Hrs	
								<u> </u>	Oct-2	1										
Name of Element	1 2	3 4	5 6 7 8	9 10	11	12 1.	3 14 15	16	17	18 19 20 2	1 22	23 24	25 26	27 28	29	30 3	31 1	2	Time	Remarks
±800kV HVDC BNC	$\vdash\vdash\vdash$	 -						+ +			+								0900Hrs to 1700Hrs	MD of Duc Facility of
400kV Balipara # 1 Main bay 400kV AC filter 1 Sub bank 3	$\vdash\vdash\vdash$	-									+					_			0900Hrs to 1700Hrs	
4UUKV AL TITEF 1 SUD DANK 3 132KV ICT II 1 Bay	$\vdash\vdash\vdash$	-									+					_			0900Hrs to 1700Hrs	
400kV Pole # 2 Main bay	$\vdash\vdash\vdash$	 -							_		+					-			0900Hrs to 1700Hrs	
400kV Pole # 2 Tie bay											+					-			0900Hrs to 1700Hrs	
400KV Lower Subansiri # 1 Line Reactor											+								0900Hrs to 1700Hrs	s AMP of Reactor
400kV Tie Bay of BR # 1 & Balipara # 3																			0900Hrs to 1700Hrs	s AMP of Bay Equipments
400kV BLP # 3 Main bay																			0900Hrs to 1700Hrs	s AMP of Bay Equipments
132kV ICT # 2 Bay																			0900Hrs to 1700Hrs	s AMP of Bay Equipments, ICT will be in sevice.
											+									
400kV Misa SS											+									
400 KV, 50 MVAr Bus Reactor #1											+								0800Hrs to 2000Hrs	FDS Measurement for checking insulation damage of the BR for eeenhancement of service life of Bus reactor.
400/220kV, 500 MVA ICT-3		T I																	0900Hrs to 1700Hrs	s GIS Bay and ICT 3 AMP.
400kV, 80 MVAR Bus Reactor#2																			0900Hrs to 1700Hrs	s GIS Bay and BR 2 AMP.
400kV ICT#2 Main-1 Bay																			0900Hrs to 1700Hrs	s Commissioning and Installation of CSD Relay. Onload switching of CB shall be required.
400kV ICTW2 Main-2 Bay											+								0900Hrs to 1700Hrs	s Commissioning and Installation of CSD Relay. Onload switching of CB shall be required.
400kV 315 MVA ICT#2											+								0800Hrs to 2000Hrs	s Commissioning and Installation of CSD Relay. Onload switching of CB shall be required.
Balipara 1 Main 1 Bay						+		+			+				+	-		+	0900Hrs to 1700Hrs	for overhauling of Circuit breaker for enhancement of service life of CB at Misa S/S. No outage o
Balipara 1 Main 2 Bay						+		+			+				+	-		+	0900Hrs to 1700Hrs	for overhauling of Circuit breaker for enhancement of service life of CB at Misa S/S. No outage o
220kV Salakati SS	\sqcap					+		+			+				+	-		+		required.
	\sqcap			H		\Rightarrow					+				+	t		-		For replacement of 89A isolator of ICT-1 bay and replacement of bus conductor of 132kV Main B
132kV Main Bus along with 220/132kV 50MVA ICT 1&2																			CSD 0800Hrs to 1700H	Hrs and Transfer Bus under slakati SS upgradation project.
									Oct-2	1										
Name of Element	1 2	3 4	5 6 7 8	9 10		12 1	3 14 15	16	17	18 19 20 2	1 22	23 24	25 26	27 28	29	30 3	31		Time	Remarks
Interregional/International																				
400kV Bongaigaon-Binaguri Ckt#2 along with LR											1					Ī			0900Hrs to 1700Hrs	FDS Measurement for checking insulation damage of the BR for eeenhancement of service life of Line reactor.
400 kV Bongaigaon-Alipurduar#1 TL																			0900Hrs to 1700Hrs	
								1			+		\top						CSD 0800Hrs to 1700H	Hrs For replacement of 89T isolator and replacement of jack bus conductor.
132kV Salakati-Gelephu TL	l l																			To replacement of our replacement of pack and conductor.
132kV Salakati-Gelephu TL 220kV Salakati - Alipurduar-1 TL		\blacksquare									+								0800Hrs to 1700Hrs	

	Oct-21															
SN Name of Element	1 2	3	4 5 6 7 8	9	10 11 12 13 14	15	16 1	7 18 19 20 21	22	23 24	4 25 26 27 28	29	30	1	Time	Remarks
ASSAM																
1 132 kV Golaghat-Mariani															08:00-16:00	Corridor cleaning
2 132 kV Golghat-Bokajan		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													08:00-16:00	Corridor cleaning
3 132 kV Panchgram-Lumshnong							_								08:00-16:00	Preventive maintenance
4 132 kV Panchgram-Hailkandi 5 132 kV Hailakandi-Dullavcherra							_								08:00-16:00 08:00-16:00	Preventive maintenance Preventive maintenance
6 132kV Dullavcherra Dharmanagar							_								09:00 -16:00	Pre puja maintenance work
7 132 kV Panchgram Main Bus															09:00 -16:00	Pre puja maintenance work
8 132 kV Dullavcherra main bus															08:00-15:00	Pre puja maintenance work
9 132 kV Hailkandi Bus															09:00-16:00	Pre puja maintenance work
10 132 kV Srikona-Pailapool															08:00-16:00	Preventive maintenance
11 132 kV Main Bus at Pailapool							_								08:00-12:00	Preventive maintenance
12 132 kV Main Bus at Haflong 13 220 kV Samaguri - Mariani - 2							_			_		+			08:00-11:00 08:00-16:00	Preventive maintenance Corridor cleaning
13 220 kV Samaguri - Wariami - 2 14 220 kV Samaguri - Sonabil - 1															08:00-16:00	Corridor cleaning Corridor cleaning
15 220 kV Samaguri - Sonabil - 2															08:00-16:00	Corridor cleaning
16 220 kV Agia BTPS 1															08:00-16:00	Pre Puja Maintenance
17 220 kV Agia Boko															08:00-16:00	Pre Puja Maintenance
18 220 kV Agia BTPS 2															08:00-16:00	Pre Puja Maintenance
19 220 kV Agia Mirza						Ш			$oldsymbol{ol}}}}}}}}}}}}}}}}$						08:00-16:00	Pre Puja Maintenance
20 132 kV Bus at Agia							_					_	-		05:00-08:00 05:00-08:00	Pre Puja Maintenance
21 220 kV Bus at Agia 22 220 kV Mirza Boko							_					+			09:30-16:30	Pre Puja Maintenance Corridor Cleaning
23 220 kV Sarusajai Sonapur 24 220 kV Sarusajai GIS Jawaharnagar															08:00-10:00	Preventive maintenance
							_								08:00-10:00	Preventive maintenance
25 220 kV Sarusajai Mirza 1															08:00-10:00	Preventive maintenance
SN Name of Element	1 2	2 3	4 5 6 7 8	9	10 11 12 13 14	15	16 1	7 18 19 20 21	22	23 24	4 25 26 27 28	29	30	1	Time	Remarks
26 220 kV Sarusajai Mirza 2							_								08:00-10:00	Preventive maintenance
27 220 kV Mirza Agia 28 220 kV Mirza Boko							_								08:00-16:00 08:00-16:00	Corridoe Cleaning Corridor cleaning
29 220 kV NTPS Mariani S/C		_					_					+			08:00 -16:00	Corridor cleaning Corridor cleaning
30 220 kV Samaguri Mariani 2										_					08:00 -16:01	Corridor cleaning Corridor cleaning
31 132 kV Dimapur Bokajan															09:00-16:00	Preventive maintenance work
32 220 kV Tinsukia Kathalguri I															10:00-13:00	Preventive maintenance
33 220 kV Tinsukia Kathalguri 2							_					_	-		10:00-13:00 08:00-16:00	preventive maintenance Corridor cleaning
34 220 kV Samaguri Jawaharnagar GIS 35 220 kV Sonapur Sarusajai										_					08:00-16:00	Corridor cleaning Corridor cleaning
36 220 kV Sonapur Samaguri															08:00-16:00	Corridor cleaning
37 220kV Mirza-Sarusajai 1															08:00-17:00	PLCC link revival work
38 220kV Mirza-Sarusajai 2															08:00-17:00	PLCC link revival work
NAGALAND																
1 132kV Mokokchung - Doyang line															08:00 hrs to 16:00hrs (Daily)	Vegetation Clearing
2 132kV Doyang - Sanis line 3 132kV Sanis line - Wokha line.	+					\vdash			++	_		+			08:00 hrs to 16:00 hrs	Vegetation Clearing
3 132kV Sanis line - Wokha line. 4 132kV Wokha - Kohima line							_								08:00 hrs to 16:00 hrs 08:00 hrs to 16:00 hrs	Vegetation Clearing Vegetation Clearing
5 132kV Kohima - Karong line															08:00 hrs to 16:00 hrs	Vegetation Clearing
6 132kV Dimapur PG - Kohima line															08:00 hrs to 16:00 hrs	Vegetation Clearing
MEGHALAYA																
1 ICT 2 (220/132kV)						\Box	t		\dagger						08:00 hrs to 16:00 hrs	Changing of LV Side Breaker (leakage)
2 132kV Mendipathar - Agia line						H									08:00 hrs to 16:00 hrs	Trimming works
INDIGRID																
1 400KV-ALIPURDUAR (PG)-BONGAIGAON-1															08:00 hrs to 18:00 hrs (Daily)	A/R in Non-Auto mode required for Rectification of Earth wire issues
2 400KV-ALIPURDUAR (PG)-BONGAIGAON-2															08:00 hrs to 18:00 hrs (Daily)	A/R in Non-Auto mode required for Rectification of Earth wire issues
3 132KV-BISWANATH CHARIALI-ITANAGAR-1									$ \ $						08:00 hrs to 18:00 hrs (Daily)	Jumper sag rectification work and also jumpers in all 6 phases of both CKTs need to be replaced at Chimpu S/S.
4 132KV-BISWANATH CHARIALI-ITANAGAR-2															08:00 hrs to 18:00 hrs (Daily)	Jumper sag rectification work and also jumpers in all 6 phases of both CKTs need to be replaced at Chimpu S/S.
5 132KV BUS-1 at Itanagar Susbation															08:00 hrs to 18:00 hrs (Daily)	There was conductor snap in Y-phase of Itanagar-BNC CKT-1 due to which both CKTs & other CKT connected to Chimpu 5/5 got tripped. for permanent resolution & to avoid such incident in future, jumpers in all 5 phases of both CKTs need to be replaced. Shutdown of both bus sections is required for carrying out the work.
6 132KV Transfer BUS-1 at Itanagar Susbation															08:00 hrs to 18:00 hrs (Daily)	There was conductor snap in Y-phase of Itanagar-BNC CKT-1 due to which both CKTs & other CKT connected to Chimpu 5/5 got tripped. for permanent resolution & to avoid such incident in future, jumpers in all 5 phases of both CKTs need to be replaced. Shutdown of both bus sections is required for carrying out the work.