									Jan-22			Shi	tdown Requisi	tion for the m	sonth of J	an 2022				
** Name of Element	1	2 3	4	5 6	7 8	9 10	п в	13 14	15 16	17 18	19 20	21 22	23 2	25	26	27 28 29	30	31	Time	Reason
SHUTDOWNS PROPOSED BY PGCIL 132kV Transmission lines																				
132kV Palatana - SM Nagar (TSECL) TL							<	>											CSD 0900Hrs to 1700Hrs	for Overhauling of Circuit Breaker arching chamber for extension of service life.
132kV Badarpur-Jiribam TL																			0800Hrs to 1600Hrs	Infringement clearing at Loc. 24-25,146-147, 197- 198
132kV Badarpur-Silchar-2 TL																			0800Hrs to 1600Hrs	AMP of Bay equipments
132kV Badarpur-Kolasib TL																			0800Hrs to 1600Hrs	Infringement clearing at Loc.8-9,10-11,29-30,107- 108,153-154, 190-192, 224-225, 231-232.
132kV Badarpur-Khliehriat TL																			0800Hrs to 1600Hrs	Transmission line Arrestor installation at Loc.15
132kV Haflong-Jiribam TL																			0800Hrs to 1600Hrs	Infringement clearing at Loc. 173-175,245-246
132kV Khlieriat - Khandong - 2 TL																			0800Hrs to 1600Hrs	AMP of Bay equipments
132kV Imphal-Ningthoukhong TL																			0900Hrs to 1200Hrs	Jumpering of new main bus of 132kV Jumphal-Ningthoukhong Line bay of 132kV D/C Imphal- Ningthoukhong new line under NERPSIP, Manipur to the existing man bus of 132/33kV Imphal (PGCD) SS. For test charging of 132kV D/C Imphal-Ningthoukhong Line from Imphal for the first tir
132 kV Silchar-Hailakandi I and II TL																			0700Hrs to 1700Hrs	A/R to be kept at Non auto mode for OPGW works. No shutdown required.
132 kV Kolasib-Turial TL																			0700Hrs to 1700Hrs	A/R to be kept at Non auto mode for OPGW works. No shutdown required.
132 kV Pare-Chimpu TL																			0700Hrs to 1700Hrs	A/R to be kept at Non auto mode for OPGW works. No shutdown required.
132kV Kumarghat - PK Bari TL																			0900Hrs to 1700Hrs	for dismantling of AIS isolators after GIS construction
132kV Aizwal - Kumarghat TL																			0900Hrs to 1700Hrs	for dismantling of AIS isolators after GIS construction
132kV Karimganj-Kumarghat TL																			0900Hrs to 1700Hrs	for dismantling of AIS isolators after GIS construction
132kV Karimganj-Kumarghat TL and 132kV Aizwal - Kumarghat TL																			0900Hrs to 1700Hrs	for dismantling of AIS CVT after GIS construction
132kV Kumarghat - RC Nagar TL																			0900Hrs to 1700Hrs	for dismantling of AIS isolators after GIS construction
132kV Mokokchung - Mokokchung (State) - 1																			0900Hrs to 1700Hrs	AMP of Bay equipments
132kV Mokokchung - Mokokchung (State) - 2																			0900Hrs to 1700Hrs	AMP of Bay equipments
	1	2 3	4	5 6	7 8	9 10		13 14	Jan-22	17 18	19 20	21 22	23 2	25	26	27 28 29	30	31		
220kV Transmission lines																				
220kV Misa-Samaguri Ckt-1 TL						⇒													CSD 0900Hrs to 1700Hrs	CT Replacement work under Add-cap Project
220kV Misa-Samaguri Ckt-2 TL						- (-		Þ											CSD 0900Hrs to 1700Hrs	CT Replacement work under Add-cap Project
220kV Misa-Dimapur Ckt-2 TL										-									CSD 0900Hrs to 1700Hrs	CT Replacement work under Add-cap Project
220 KV Misa-Byrnihat Ckt-2 TL																			0900Hrs to 1700Hrs	CT Replacement work under Add-cap Project
33kV Transmission lines																				
33kV Ziro - Old Ziro TL																			0800Hrs to 1600Hrs	AMP of Bay Equipments
33 KV Ziro - Kimin TL																			0800Hrs to 1600Hrs	AMP of Bay Equipments
33 KV Ziro - Kurung Kurney TL																			0800Hrs to 1600Hrs	AMP of Bay Equipments
400kV Transmission lines																				
400KV Mariani - Misa-2 TL																			0800Hrs to 1600Hrs	upgradation from porcelain insulator to polymer insulator in all major road and rail crossings
											1 1								0800Hrs to 1600Hrs	Repeat pre commissioning Testing before completion of warranty period
400kV Silchar- Misa-1 TL														1 1						Repeat pre commissioning 1 esting before completion of warranty period
400kV Silchar- Misa-1 TL 400kV Silchar- Misa-2 TL																			0800Hrs to 1600Hrs	Repeat pre commissioning Testing before completion of warranty period
																			0800Hrs to 1600Hrs 0700Hrs to 1700Hrs	
400kV Silchar- Misa-2 TL																				Repeat pre commissioning Testing before completion of warranty period
400kV Silchar- Miso-2 TL 400 kV Bengnigaon-Byrnihat TL																			0700Hrs to 1700Hrs	Repeat pre commissioning Testing before completion of warranty period A/R to be kept at Non auto mode for OPGW works
400kV Silchar- Misa-2 TL 400 kV Bongaigaon-Byrnihat TL 400 kV Silchar-Byrnihat TL																			0700Hrs to 1700Hrs 0700Hrs to 1700Hrs	Repeat pre commissioning Testing before completion of warranty period A/R to be kept at Non auto mode for OPGW works A/R to be kept at Non auto mode for OPGW works

										Jan-22												
	1 2	: 3	4 5	6 7	8	9 10	п	12 13	14 15	16 1	7 18	19	20 21	22	23 2	4 25 26	27 :	28 29	30	1		
132kV Ziro SS																						
250kVA LT Transformer (Station Transformer)																				0800Hrs to 16	500Hrs	AMP of ICT
132kV Nirjuli SS																						
132/33kV 50MVA ICT#1																				0700Hrs to 17	700Hrs	ICT LV LA Replacement works
132/33kV 50MVA ICT#2																				0700Hrs to 17	700Hrs	ICT LV LA Replacement works
220kV Salakati SS		-				-		_							-							
						/														CSD 000011	120011	Per Control or design and an incomentary los Add. on Project
132kV TBC Bay		_																		CSD 0900Hrs to	1700Hrs	For Control and relay pannel replacement under Add_cap Project
220kV TBC Bay										¢				\Rightarrow						CSD 0900Hrs to	1700Hrs	For Control and relay pannel replacement under Add_cap Project
220kV Bus Coupler Bay															<u> </u>				>	CSD 0900Hrs to	1700Hrs	For Control and relay pannel replacement under Add_cap Project
132kV Khlieriat SS		-				-																
132kV Main Bus at Khlieriat (All Lines connected to the Bus will be out)																				1000Hrs to 13	800Hrs	AMP of Bus and associated isolaters and hotsopt rectification of BUS
		_				_									_			_		1000113101.		Terr of Das and ancoance nonners and notopy recurrention of Des
132kV Badarpur SS	_	_				_			\square						-			+				
132kV Main Bus at Badarpur (All Lines connected to the Bus will be out)						_														1000Hrs to 13	300Hrs	AMP of Bus and associated isolaters and hotsopt rectification of BUS
400kV Imphal SS		_				_			- -						_			-				
400/132/33kV 315MVA ICT_1																				0800Hrs to 16	500Hrs	AMP of ICT
400kV ICT2_Silchar-2_Tie Bay																				0800Hrs to 16	500Hrs	AMP of Bay Equipments
400kV Silchar SS																						
ICT-1 Main Bay																				0900Hrs to 17	700Hrs	AMP of Bay Equipments
Bus Reactor-1 Main Bay																				0900Hrs to 17	700Hrs	AMP of Bay Equipments
Bus Reactor-2 Main Bay																				0900Hrs to 17	700Hrs	AMP of Bay Equipments
400/132kV, 315MVA ICT-3																				0900Hrs to 17	700Hrs	Upgradation of CSD Relay firmware and tuning for both Main & Tie Bay. Equipment will be out o service. 3 to 5 times close-open operation will be performed for CSD Tuning
400kV, 63MVAR Bus Reactor-1																				0900Hrs to 17	700Hrs	AMP of Bus Reactor
										Jan-22												
-	1 2	. 3	4 5	6 7	8	9 10		12 13	14 15	Jan-22	7 18	19	20 21	22	23 2	4 25 26	27 :	28 29	30	1		
400kV Bongaigaon SS																						
400 kV Binaguri-1 & ICT-1 Tie Bay															-					0900Hrs to 17	700Hrs	AMP of Bay Equipments
		_				_									_				_	0900Hrs to 17		AMP of Bay Equipments
400 kV Binaguri-2 & BR#I Tie Bay		_				_									_							
400 kV Balipara-2 Main Bay		_													_			_		0900Hrs to 17		AMP of Bay Equipments
400 kV Byrnihat Main Bay		_													_			_		0900Hrs to 17		AMP of Bay Equipments
400 kV BR#3 Main Bay		_				_														0900Hrs to 17	700Hrs	AMP of Bay Equipments
400kV 80 MVAR BR#3					_															0900Hrs to 17	700Hrs	AMP of Bus Reactor. (Bus Reactor-4 will be out due to system constraint, Only one breaker is controlling both Bus reactor 3 and Bus reactor 4)
400/220/33kV ICT#2																				0900Hrs to 17	700Hrs	AMP of ICT
400kV Balipara SS																						
400kV Bongaigaon#2 Tie Bay																				0900Hrs to 17	700Hrs	AMP of Bay Equipments
400kV ICT 1 main bay			╞┼┼																	CSD 0900Hrs to	1700Hrs	Replacement of 3nos old BHEL make CT
400 kV Bongaigaon#4 FSC																				0900Hrs to 17	700Hrs	AMP of Bay Equipments
400kV BNC#2 Main Bay						(→												CSD 0900Hrs to	o 1700Hrs	Replacement of 3nos old BHEL make CT
400/220 kV 315 MVA ICT-1				+						6							+	+		CSD 0900Hrs to	1700Hrs	For installation of tertiary insulation sleeve in 33 kv side of transformer for increasing safe working
132kV Khupi Bay		-				-											++	+		0900Hrs to 17		clearance AMP of Bay Equipments. Line will be charged via Bus Coupler.
400kv BNC#1 Main Bay		-		+		-	\square					+								CSD 0900Hrs to		Replacement of 3nos old BHEL make CT
50 Mvar Bus Reactor#1 Main Bay		-		+			$\left \right $		\vdash		+		-							0900Hrs to 12		Oil Sample collection of Newly erated CTs
400kV BNC#3 Tie Bay		-		++		-	$\left \right $					-			-		++	+		1500Hrs to 12		Oil Sample collection of Newly crated CTs
	+	-		+		_	$\left \right $				+							+				
400kV BNC#2 Tie Bay		_	-	$\left \right $		_	$\left \right $		$\left - \right $						-	++	$\left \right $	+		0900Hrs to 12		Oil Sample collection of Newly erated CTs
400 kv Bongaigaon-1 Main Bay				1 1	1		1	1	i		1 1	1	1	1 I		1 1		1		1500Hrs to 17	700Hrs	Oil Sample collection of Newly erated CTs

Image: Second			1		1 1		<u> </u>						1 1	_			T T T			
		400kV Mariani SS																		
Image: Section intermediate	4	00KV ICT #1 Main bay													Ī				0800Hrs to 1600Hrs	AMP of Bay Equipments
Maximum No. 1 No. 2 <	4	00/220kV 500MVA ICT#1																	0800Hrs to 1600Hrs	AMP of Bay Equipments
	4	100KV BUS-1																	0800Hrs to 1600Hrs	AMP of Bay Equipments
Matrix Matrix <td>4</td> <td>00KV BUS-2</td> <td></td> <td>0800Hrs to 1600Hrs</td> <td>AMP of Bay Equipments</td>	4	00KV BUS-2																	0800Hrs to 1600Hrs	AMP of Bay Equipments
P P <tt>0 0 <td< td=""><td>4</td><td>000KV 401 Future bay</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0800Hrs to 1600Hrs</td><td>AMP of Bay Equipments</td></td<></tt>	4	000KV 401 Future bay																	0800Hrs to 1600Hrs	AMP of Bay Equipments
	4	00KV 415 Future bay																	0800Hrs to 1600Hrs	AMP of Bay Equipments
Image: product of the state	SN	Name of Element									Jan-22								Time	Remarks
				2 3				,	10 11 12	13 14	15 16	17 18	19 20		5 34	5 4	5 1/ 28 29	30 31		
Mathematic Mathematic <td></td> <td>±800kV HVDC BNC</td> <td></td> <td>0900Hrs to 1700Hrs</td> <td>AMP of bay Equipments</td>		±800kV HVDC BNC																	0900Hrs to 1700Hrs	AMP of bay Equipments
	F	RANGANADI-1-BALIPARA-1-TIE_BAY																	0900Hrs to 1700Hrs	AMP of bay Equipments
Mathematical M	F	3ALIPARA_2-BALIPARA-4_TIE_BAY																	0900Hrs to 1700Hrs	AMP of bay Equipments
Mache Martine Mache Martine<	/	AC-FILTER-I_MAIN-BAY																	0900Hrs to 1700Hrs	AMP of bay Equipments
Matrix Matrix <td>4</td> <td>00kV Bus # 2 Section Bay</td> <td></td> <td>0900Hrs to 1700Hrs</td> <td>AMP of bay Equipments</td>	4	00kV Bus # 2 Section Bay																	0900Hrs to 1700Hrs	AMP of bay Equipments
Matrix Matrix <td>F</td> <td>BUS COUPLER_BAY</td> <td></td> <td>0900Hrs to 1700Hrs</td> <td>AMP of bay Equipments</td>	F	BUS COUPLER_BAY																	0900Hrs to 1700Hrs	AMP of bay Equipments
Image: Section of the state	s	SUBANSIRI -3 LINE REACTOR_BAY																	0900Hrs to 1700Hrs	AMP of bay Equipments
Matrix Matrix <td>s</td> <td>SUBANSIRI-3_SUBANSIRI-4-TIE_BAY</td> <td></td>	s	SUBANSIRI-3_SUBANSIRI-4-TIE_BAY																		
Matrix Matrix <td></td> <td>400kV Misa SS</td> <td></td>		400kV Misa SS																		
Antometric Antometric </td <td></td> <td>CSD 0000Hes to 1700Hes</td> <td>CT Panloomont work under Add one Designt</td>																			CSD 0000Hes to 1700Hes	CT Panloomont work under Add one Designt
Image: Second Problem in the secon		00/220KY, 500 MYA IC1-1									Jan-22								Cab 6900ms to 1700ms	Ст перасенен work шиет Амочар гторет
MM	sx	Name of Element	1	2 3	4	5 6	7 8	,	10 11 12	13 14	15 16	17 18	19 20	21 22	23 24	25 20	i 27 28 29	30 31	Time	Remarks
is with a sector is a sector		Interregional/International																		
Image: Sector	1	32kV SM Nagar - Comilla -1 TL																	0800Hrs to 1630Hrs	AMP works and Checking and tightning of Jumpers
Normalian Normalian <t< td=""><td>1</td><td>32kV SM Nagar - Comilla -2 TL</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0800Hrs to 1630Hrs</td><td></td></t<>	1	32kV SM Nagar - Comilla -2 TL																	0800Hrs to 1630Hrs	
																				AMP works and Checking and tightning of Jumpers
Image: Answer in the state of the	8	00KV AGRA BNC - I (S/D proposed by NR3)														+			CSD 0900Hrs to 1800Hrs	Transmission Line diversion work due to construction of Gorakhpur Link Expressway . S/D proposed
Image: Applic biolog Image: Ap																				Transmission Line diversion work due to construction of Gorakhpur Link Expressway. 5/D proposed by NR3. During shut down, all 04 poles will be out Transmission Line diversion work due to construction of Gorakhpur Link Expressway. 5/D propose
1 20X SAMACRE JA SAMACRE JA <											Jan-22									Transmission Line diversion work due to construction of Gorakhpur Link Expressway. 5/D proposed by NR3. During shut down, all 04 poles will be out Transmission Line diversion work due to construction of Gorakhpur Link Expressway. 5/D propose
1 20X SAMACRE JA SAMACRE JA <		00KV AGRA BNC - II (S/D proposed by NR3)		2 3	4	5 6	7 8	,	10 11 12	13 14	Jan-22	17 18	19 20	21 22	23 24	25 21	5 27 28 29	30 31	CSD 0900Hrs to 1800Hrs	Transmission Line diversion work due to construction of Gorakhpur Link Expressway - 5/D proposed by MR3. During shut down, all 04 poles will be out Transmission Line diversion work due to construction of Gorakhpur Link Expressway - 5/D proposed by MR3. During shut down, all 04 poles will be out
3 20XY SMARURJAMARURJAMARURAGAR 4 <t< td=""><td></td><td>00KV AGRA BNC - II (S/D proposed by NR3) Name of Element</td><td>1</td><td>2 3</td><td></td><td>5 6</td><td>7 8</td><td></td><td>10 11 12</td><td>13 14</td><td>Jan-22</td><td>17 18</td><td>19 20</td><td>21 22</td><td>23 24</td><td>25 21</td><td>6 27 28 29</td><td>30 31</td><td>CSD 0900Hrs to 1800Hrs</td><td>Transmission Line diversion work due to construction of Gorakhpur Link Expressway - 5/D proposed by MR3. During shut down, all 04 poles will be out Transmission Line diversion work due to construction of Gorakhpur Link Expressway - 5/D proposed by MR3. During shut down, all 04 poles will be out</td></t<>		00KV AGRA BNC - II (S/D proposed by NR3) Name of Element	1	2 3		5 6	7 8		10 11 12	13 14	Jan-22	17 18	19 20	21 22	23 24	25 21	6 27 28 29	30 31	CSD 0900Hrs to 1800Hrs	Transmission Line diversion work due to construction of Gorakhpur Link Expressway - 5/D proposed by MR3. During shut down, all 04 poles will be out Transmission Line diversion work due to construction of Gorakhpur Link Expressway - 5/D proposed by MR3. During shut down, all 04 poles will be out
4 20X Y MACUREJONAPATAR 6	8	00KV AGRA BNC - II (S/D proposed by NR3) Name of Element ASSAM	•	2 3	4	5 6	7 8	,	100 II II II	13 14	Jan-22 15 16	17 18	19 20	21 22	23 24	25 20	27 28 29	30 31	CSD 0900Hrs to 1800Hrs Time 8:00-16:00	Transmission Line diversion work due to construction of Gorakhpur Link Expressway . 5/D proposed by NR3. During shut down, all O4 poles will be out Transmission Line diversion work due to construction of Gorakhpur Link Expressway . 5/D propose by NR3. During shut down, all O4 poles will be out Remurks
6 13XY PALAPOOL JURUM 6	58 58 1 2 2 2	00KV AGRA BNC - II (SD proposed by NR3) Name of Element ASSAM 20KV SMMAGUEI - JAWAHARINGGAR	•	2 3	4	5 6	7 8	,	100 II II II	13 14	Jan-22 15 16 	17 18	19 20	21 22	23 24	25 21	27 28 29 20 20 20 20	30 31	CSD 0900Hrs to 1800Hrs Time 8 000-16 00 8 000-16 00	Transmission Line diversion work due to construction of Gorakhpur Link Expressway . 5/D proposed by NR3. During shut down, all 04 poles will be out Transmission Line diversion work due to construction of Gorakhpur Link Expressway . 5/D propose by NR3. During shut down, all 04 poles will be out Remarks CORRIGOR CLEANING CORRIGOR CLEANING
9 20XX AGA, BOXO 6	58 58 1 2 2 2 2 2 3 2 2 3 4 2 2	00KV AGRA BNC - II (SD proposed by NR3) Name of Element ASSAM 20KV SMAGUEI - JAWATARNAGAR 20KV SMAAGUEI - JAWATARNAGAR 20KV SMAAGUEI - JAWATARNAGAR		2 3	4	5 6	7 •	, °		33 H	35 16	17 18	19 20 19 20	21 22	23 24	25 21		30 31 	CSD 0900Hrs to 1800Hrs Time 8 000-16-00 8 000-16-00 8 000-16-00 8 000-16-00	Transmission Line diversion work due to construction of Gorakhpur Link Expressway - 5/D proposed by MB3. During shut down, all 04 poles will be out Transmission Line diversion work due to construction of Gorakhpur Link Expressway - 5/D propose by MB3. During shut down, all 04 poles will be out Remarks COMMIC CLANING COMMICS LLANING COMMICS LLAN
9 20XX AGA, BOXO 6	55 55 55 55 55 55 55 55 55 55 55 55 55	00KV AGRA BNC - II (SD proposed by NR3) Name of Element ASSAM 20KV SOMAPUR-SARUSJAN 20KV SOMAPUR-SARUSJAN 20KV SOMAPUR-SARUSJAN 20KV SOMAPUR-SARUSJAN 20KV SOMAPUR-SARUSJAN	•	2 3	•	5 6	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		13 H	Jan-22 15 16 	17 18	19 20 19 20	22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	23 24	25 21		200 31 200 31 200 20 200 200 200 20 200 20 200 20 200 20 200 20 200 200 200	CSD 0900Hrs to 1800Hrs Time 8 001-16-00 8 000-16-00 8 000-16-00 8 000-16-00 8 000-16-00 8 000-16-00	Controller CLANING CONTROL CLANING
11 20XX VGLABOKO	55 55 55 55 55 55 55 55 55 55 55 55 55	00KV AGRA BNC - II (SD proposed by NR3) Name of Element ASSAM 20KV SOMAPUR-SARUSJAN 20KV SOMAPUR-SARUSJAN 20KV SOMAPUR-SARUSJAN 20KV SOMAPUR-SARUSJAN 20KV SOMAPUR-SARUSJAN		2 3	-	5 6 	7 8	· · · · · · · · · · · · · · · · · · ·		13 14 	Jan-22 Jan-24 15 16	17 18	19 20 19 20 20 20 20 20 20 20 20 20 20 20 20 20 2	22 22 24 24 24 24 24 24 24 24 24 24 24 2	23 34 	25 20		200 311	CSD 0900Hrs to 1800Hrs Time 8 000-16:00 8 000-16:00 8 000-16:00 8 000-16:00 8 000-16:00 8 000-16:00 8 000-16:00 8 000-16:00	Transmission Line diversion work due to construction of Gorakhpur Link Expressway - 5/D proposed by NR3. During shut down, all O4 poles will be out Transmission Line diversion work due to construction of Gorakhpur Link Expressway - 5/D propose by NR3. During shut down, all O4 poles will be out Remarks COBINODA CLEANING CORRODA CLEANING CORRODA
1) 2004 TRNSRRAKATINGLOGUIKT	55 55 2 1 2 2 3 2 2 4 2 2 5 2 2 6 1 1 7 2 2 8 2 9 2	00KV AGRA BNC - II (SD proposed by NR3) Name of Element ASSAM 20KV SAMAGURI - JAWAHARNAGAR 20KV SAMAGURI - JAWAHARNAGAR 20KV SAMAGURI - MAWIARNAGAR 20KV AGABARDAGINA		2 3	-	5 6 	· · · · · · · · · · · · · · · · · · ·			13 14 	340-22 25 16 	17 18	19 20 19 20	21 22 24 2	23 м	1		300 31 	CSD 0900Hrs to 1800Hrs Time \$00-16:00 \$00-16:00 \$00-16:00 \$00-16:00 \$00-16:00 \$00-16:00 \$00-16:00 \$00-16:00 \$00-16:00	Transmission Line diversion work due to construction of Gorakhpur Link Expressway - S/D proposed by NR3. During shut down, all 04 poles will be out Transmission Line diversion work due to construction of Gorakhpur Link Expressway - S/D propose by NR3. During shut down, all 04 poles will be out Remarks CORRIGOR CLEANING CREANING CREANING CREANING CREANING CREANING CREANING CREANING CREA
15 132 132 132 132 132 14	58 1 2 2 2 2 3 2 2 3 2 2 4 2 2 5 2 2 6 1 7 2 2 8 2 9 2 2 9 2 2 10 2	00KV AGRA BNC - II (SD proposed by NR3) Name of Element ASSAM SRV SOMORIE J AVAILANCAGAR 20KV SOMORIE SANAGURI 20KV SOMORIE SOMORIE 20KV SOMORIESOMORIE 20KV SOMORIESOMORIE 20KV SANAGURISONOPUR 20KV AGAARTIPSI 20KV AGAARTIPSI 20KV AGAARTIPSI 20KV AGAARTIPSI 20KV AGAARTIPSI				5 6 	· · · · · · · · · · · · · · · · · · ·			33 H	35 56	17 18	19 20 19 20 20 20 20 20 20 20 20 20 20 20 20 20 2	23 22 24 22 25 22 26 22 20 2	23 34 24 20 24 25 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25			30 31 	CSD 0900Hrs to 1800Hrs Time 8.00-16.00 8.00416.00 8.00416.00 8.00-16.00 8.00-16.00 8.00-16.00 8.00-16.00 8.00-16.00 8.00-16.00	CORRIDOR CLEANING
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sN	Name of Element		Т		<u> </u>		ГТ	<u> </u>	ГГ			<u> </u>					<u> </u>			<u> </u>	<u> </u>	Time	Remarks
		1	2	3 4	5	6 7 8	9 1		12 1	3 14	15 16	17	18 19	20	21 22	23	24 25	26 27	28	29	30 31		
	ARUNACHAL PRADESH	-																					
	132kV Ranganadi-Itanagar & Ranganadi-Pare Circuit-2	-																		_		00.00 K 00 K 00 K 000	Slip clearance between tower location No.8 & 9 and vegetation clearance of 132kV D/C Hoj-Itanagar
1						_															_	09:00 to 16:00 Hrs (Day time S/D)	transmission line
	NAGALAND																						Stringing of 132 DC Zhadima to Nagaland University under NERPSIP (Line crossing 132kV Kohima-
1	132kV Kohima-Wokha																					8:00 hrs to 15:00hrs	Wokha).
2	132kV Doyang-Mokokchung																					8:00 hrs to 12:00hrs	vegetation clearance.
	MEGHALAYA																						
1	Killing 400KV Bay													┼→								wef 1000hrs of 12-01-2022 to 1500hrs of 20-01-2022)	for SF6 gas leakage work.
2	132KV LUmshnong bus shutdown																					10:00 Hrs to 15:00 Hrs	For attending lose connection and other maintenance work
	NEEPCO																						
1	RHEP Unit-II		- E																			00:00 Hrs from 03.01.2022 to 24:00 Hrs of 23.01.2022.	Annual Planned Maintenance
2	RHEP Unit-III														\rightarrow							w.e.f. 00:00 Hrs from 01:02:2022 to 24:00 Hrs of 21:02:2022.	Annual Planned Maintenance
3	Doyang HPS Unit-III				C-																->	00:00 Hrs of 06/01/2022 to 17:00 Hrs of 30/01/2022	Annual Planned Maintenance
4	Pare HPS Unit-I											<u>k</u>				1 1					\rightarrow	w.e.f. 00:00 Hrs of 17/01/2022 to 24:00 Hrs of 07/02/202	Annual Planned Maintenance
5	Two units of Khandong & Kophili Stage-2 unit			<u> </u>																		w.c.f. 00:00 Hrs of 04/01/2022 to 24:00 Hrs of 03/05/202	1. Replacement of both Penstock Protection butterfly valves of Khandong along with all auxiliaries
																							and ancillaries. 2.Annual Planned Maintenance of Khandong Unit 1& 2.
	NEEPCO (AGBPP)																				_		Retrofitting and Commissioning works of 220KV SF6 Circuit Breakers of STG#1 & 2 & station
1	220KV Bus-2 & Bus Coupler	$\langle -$										2										w.e.f. 10:00 Hrs of 15.12.2021 to 24:00 Hrs of 16.01.202	Transformer #1&2 which are nearest to Bus-2
2	Station Transformer #2	\leftarrow																				w.e.f. 00:00 Hrs of 01:01:2022 to 24:00 Hrs of 08:01:202	
3	Station Transformer #1						<u> </u>					2										w.e.f. 00:00 Hrs of 09:01.2022 to 24:00 Hrs of 16:01.202	Retrofitting and Commissioning works of 220KV SF6 Circuit Breaker
4	220 KV Bus 1 & Bus Coupler											-										w.e.f. 10:00 Hrs of 17:01:2022 to 24:00 Hrs of 02:02:202	Retrofitting and Commissioning works of 220KV SF6 Circuit Breakers of L1&L2 which are nearest to
5	220kV AGBPP -New Mariani	-										N					<u> </u>					w.e.f. 08:00 Hrs of 18:01:2022 to 24:00 Hrs of 25:01:202	
6	220kV AGBPP - Mariani																					w.e.f. 08:00 Hrs of 26:01.2022 to 24:00 Hrs of 02:02:202	Retrofitting and Commissioning works of 220KV SF6 Circuit Breaker
7	GTG#2	_										1										w.e.f. 00:00hrs of 17/01/2022 to 20/02/2022	for Overhauling works of GT, Generator, Exciter, Gen. Tr.
	NTPC	_																					
	BgTPP U#2	, I																				00:00 Hrs of 26/12/2021 to 16:00 Hrs of 29/01/2022	Overhauling
	bg111 0#2																					0.0018701 20122021 0 10.0018701 2001202	overnauing
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SN	Name of Element		2	3 4		6 7 8	9 1		12 1	3 14	15 16	17	18 19	20	21 22	23	24 25	26 27	28	29	30 31	Time	Remarks
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	INDIGRID																						
1	400 kV Silchar Misa Ckt 1	(08:00 Hrs of 29/12/2021 to 17:00 Hrs of 03/01/2022	Sag rectification and jumper rectification work at mutiple location.
2	400 kV Silchar Misa Ckt 2	(08:00 Hrs of 29/12/2021 to 17:00 Hrs of 03/01/2022	Sag rectification and jumper rectification work at mutiple location.
3	A/R OF 400KV-ALIPURDUAR (PG)-BONGAIGAON-2 400KV-ALIPURDUAR (PG)-BONGAIGAON-1																					08:00 Hrs to 18:00 Hrs 08:00 Hrs to 18:00 Hrs	DEJ Helical Installation and SD defects rectification DEJ Helical Installation and SD defects rectification
5	A/R OF 400KV-ALIPURDUAR (PG)-BONGAIGAON-1					++				+		-		+					+	_	_	08:00 Hrs to 18:00 Hrs	DEJ Helical Installation and SD defects rectification DEJ Helical Installation and SD defects rectification
6	400KV-ALIPURDUAR (PG)-BONGAIGAON-2																					08:00 Hrs to 18:00 Hrs	DEJ Helical Installation and SD defects rectification
	OTHER RPC																						
1	800 KV HVDC AGRA-BISHWANATH CHARIALI (PG) CKT-1																(<u> </u>		\Rightarrow			08:00 Hrs of 25.01.2022 to 18:00 Hrs of 28/01/2022	Transmission Line Diversion work due to construction of Gorakhpur Link Expressway
2	800 KV HVDC AGRA-BISHWANATH CHARIALI (PG) CKT-2							_														08:00 Hrs of 25:01:2022 to 18:00 Hrs of 28/01/2022	Transmission Line Diversion work due to construction of Gorakhpur Link Expressway
3	400KV-ALIPURDUAR (PG)-BONGAIGAON-1 A/R OF 400KV-ALIPURDUAR (PG)-BONGAIGAON-2					+				\rightarrow		_							+		_	08:00 Hrs to 18:00 Hrs 08:00 Hrs to 18:00 Hrs	Helical installation over DEJ & SD nature punch points Work Helical installation over DEJ & SD nature punch points Work
	A/R OF 400KV-ALIPURDUAR (PG)-BONGAIGAON-2 400KV-ALIPURDUAR (PG)-BONGAIGAON-2					++				+		-		+					+	_	_	08:00 Hrs to 18:00 Hrs 08:00 Hrs to 18:00 Hrs	Helical installation over DEJ & SD nature punch points Work Helical installation over DEJ & SD nature punch points Work
6	A/R OF 400KV-ALIPURDUAR (PG)-BONGAIGAON-1																					08:00 Hrs to 18:00 Hrs	Helical installation over DEJ & SD nature punch points Work
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