			PPO	POSE	SHU	TDO	VN OF	FLEN	ENTS I	FOP 12	8th O	CM- P	AR C	нарт									
			PRO	Jan-		IDOV	VN OF	ELEN	ENIS	FOR 12	Sth O	CM- B	AKC	Feb-	17								
Name of Element	18 19	9 20 2	1 22 2	24 2	26	27 28	29 30 3	1 1 :	3 4	5 6	7 8	9 10 11	12 13	14 15	16 1	7 18 1	9 20 2	21 22	23 2	4 25 2	5 27 28	Time	
RANSMISSION LINES 132kV Transmission lines		#	Н	+		-		-	+	4	+	#			Н	H	-			++	1		
132kV Srikona - Srikona # 1 T/L		Ħ	Ħ	Ħ							Ħ			H	Ħ			\dagger			Ħ	08:00 to 1	Annual Mainetance of Bay equipments, Isolator reallignment, Hot spot rectification
132kV Srikona - Srikona # 2 T/L		Ħ																				08:00 to 1	On Annual Mainetance of Bay equipments, Isolator reallignment, Hot spot rectification
132kV Dimapur -Imphal T/L		Ш		Ш						-		→ _										08:00 to 1	
132kV Silchar -Imphal # 1 T/L													+		ightarrow	1						08:00 to 1	
132kV Silchar -Imphal # 2 T/L		T														1		→				08:00 to 1	Shifting of tower including erection, destringing, restringing and dismantling old tower of location No. 244/0 (Resceduled S/D).
132kV Srikona - Badarpur -1 T/L		Ħ		Ħ							П					П	П				T	08:00 to 1	Annual Mainetance of Bay equipments, Isolator reallignment, Hot spot rectification , Jun
132kV Srikona - Badarpur -2 T/L		Ħ	П							П												08:00 to 1	Annual Mainetance of Bay equipments, Isolator reallignment, Hot spot rectification , Jun
132kV Srikona - Panchgram T/L		T																				08:00 to 1	Annual Mainetance of Bay equipments, Isolator reallishment, Hot spot rectification , Jun
132 kV D/C Aizawl-Zemabawk # 2 T/L		П		П							П											08:00 to 1	tightening of Jumpers of all towers of the line and AMP of Bay equipments.
132 kV S/C Aizawl-Kumarghat T/L																						08:00 to 1	Mass replacement of all existing insulators with polymer composite long rod insulators in line with decision of 15th NERPC meeting (Day time SD)
132 kV S/C Aizawl-Kolasib T/L		T															П					08:00 to 1	
132 kV S/C Aizawl-Jiribam T/L		T																				08:00 to 1	Mass replacement of all existing insulators with polymer composite long rod insulators in line with decision of 15th NERPC meeting (Day time SD)
132kV Dimapur -Imphal T/L		П	П	П							П									П		08:00 to 1	Mass replacement of all existing insulators with polymer composite long rod insulators
132kV Khandong - Khliehriat # 1 T/L																	П					08:00 to 1	00 Installation of Transmission line arrestor in 07 locations.
132 KV Kumarghat-R C Nagar T/L	Ш	Ш	Ш	Ш			<u></u>		•		Ш				Ш		4					08:00 to 1	
132KV Nirjuli - Gohopur TL 220kV Transmission lines	+	#	H	+		+	1	#		+	+	+	-	\vdash	\vdash	+	+	\bot	\vdash	11	₽	08:00 to 1	Annual Mainetance of Bay equipments and Transmission line.
220kV Misa - Samaguri Ckt # 1	ш			\pm					ш		ш	Ħ		Ħ	ш		ш	t	Ħ			08:00 to 1	
220kV Misa - Samaguri Ckt # 2 220kV Bongaigaon - BTPS Ckt # 1	Н	\blacksquare	-	Н	H			Ħ	H	Н	Н	₩	H	H	H	+	H	+	H	H		08:00 to 1:	
220kV Bongaigaon - BTPS Ckt # 2	#	Ħ			Ħ			Ħ	ш		Ħ	Ħ		Ħ	Ħ	Ħ		ļ	H	Ħ	Ħ	14:00 to 1	
400kV Tansmission Lines 400 kV Bongaigaon-Balipura Ckt #1	+	$^{+}$	Ħ		ø	+	H	Ħ	Ħ	+	Ħ	Ħ			H	H	H	+	H	H	H	08:00 to 1	For taking CKT I & II of on ERS towers for installation of one new intermediate suspens
400 kV Bongaigaon-Balipara Ckt #2	+	$^{+}$	H	Ŧ	١,	+	+	H	Н	+	$^{+}$	+		٩,		+	+	-	H	H	H	08:00 to 1	tower between loc No 556 & 557. After completion of the new tower exection work to take both CWTs in normal out of EP.
400 kV Bongaigaon-Balipara Ckt #2 400kV Balipara -BNC Ckt # 2	++	+	H	+			+	+	+	+	₩	+	H	H	F.	+	+	+	H	╀	╀		System upgradation NTAMC project isolator wiring adaptation and alignment work at Ba
400kV Balipara -BNC Ckt # 2 400kV Palastana - Silchar Ckt # 2	++	₩	-	+		+	+	H	+	+	Ħ	+		\vdash	\vdash	+	+	+	\vdash	+-	H	08:00 to 1:	00 line and LR out of service (Resceduled S/D)
400kV Palattana - Silchar Ckt # 2 400 kV Misa -Balipara Ckt #1	++	┿		+	H	+	+	+	+	+	+	+		+	+	+	+	+	+	₩	₩		
kV HVDC BNC		$^{++}$	H	++		-		-			+				H	++	H	+		++		08:00 to 1	OO System upgradation N1AMC project isolator wiring adaptation and alignment work at Ba
400 KV Filter-1 Main Bay		$^{++}$	H	++		-		-			+				H	++	H	+		++		08:00 to 1	
	+	+	H	+	H	+	-	+		-	Н	++-			H	+	+	+	H	++		08:00 to 1	Annual maitenance of Bay equipments
400 KV Filter-2 Main Bay 400/132/33 KV, 200 MVA ICT#1	+	+	H	+	H	+	-	+		-	Н	++-			H	+	+	+	H	++		08:00 to 1	Amoun manerance or any equipments
	+	+	H	+	H		-	+		-	Н	++-		H	H	+	+	+	H	++		08:00 to 1	Annual maitenance of Bay equipments and ICT . (ICT shall remain out of service)
400 KV Bus Section-1		$^{++}$	H	++				-			+				H	++	H	+		++		08:00 to 1	Annual matenance of Bay equipments
400 KV Bus Section-2	+	+	H	+	H	H		+		-	Н	++-		H	H	+	+	+	H	++		08:00 to 1	Annual materiance of Bay equipments
400 KV Balipara 2 Main bay 400 KV Bus Reactor-1 Main bay		$^{++}$	H	++		-					+				H	++	H	+		++		08:00 to 1	Amoun manerance or day equipments
400 KV Bus Reactor-1 Nam tusy	+	+	H	+	H	+		ч		-	Н	++-		H	H	+	+	+	H	++		08:00 to 1	Annual maitenance of Bay equipments
400 KV Bus Reactor-2 Tie Bay kV BALIPARA SS	-	$^{+}$	+	+	H	+		-			Н			H	Н	H		+	H			08300 to 1	Annual maitenance of Bay equipments
80MVAR Bus Reactor # 2		Ħ	T	TT	T						П				Ħ	T	Ħ					08:00 to 1	System upgradation, NTAMC project isolator wiring adaptation and alignment work in 0 of isolators, Bus Reactor shall be out of service
50MVAR BNC # 1 LR		Ħ	П																			08:00 to 1	Annual Mainetance of Reactor and bay equipments, Reactor shall be out of service.
50MVAR BNC # 2 LR		T																				08:00 to 1	Annual Mainetance of Reactor and bay equipments, Reactor shall be out of service.
50MVAR Bus Reactor # 1		Ш																				08:00 to 1	
315 MVA ICT # 2		Ш																				08:00 to 1	
50 MVAR Bus Reactor #1 Main Bay Misa #2 & BNC #2 Tie Bay		+	H	┿		+	-	+		-	Н	++-		H	H	+	+	+	H	++		08:00 to 1	
Misa #1 & BNC #1 Tie Bay		1									П							1				08:00 to 1	:00 Annual Mainetance of Bay equipments , no outage of element. (Already Approved S/D)
315 MVA ICT #2 Main Bay KV BONGAIGAON S/S	+	+		•	H	+	-	##		-	H	++-		H	H	+	H	+	H	+ +		08:00 to 1	
400/220kV 315 MVA ICT 220/132 kV 50 MVA ICT# 1 HV Bay		Ħ		\blacksquare							H							-				08:00 to 1:	200 Annual Mainetance of ICT and Bay equipments (ICT shall be out of service) 200 Annual Mainetance of HV side Bay equipments (ICT shall remain service)
KV Silchar S/S		Ħ																					
400/132 kV ICT - 2	+	+	H	+	H	H		+		-	₩	++-		H	H	+	+	+	H	++		8:00 to 15	Annual Mainetance of Bus and associated equipments. All lines shall remain charged thro
132kV Bus 2		$^{++}$	H	++		-		-					_					_				8:00 to 15	00 1 Piling work for tower foundation i.r.f. GIS nuckage extension work
400kV Bus Reactor 2 alongwith Main and Tie Bay 400kV Azra Main Bay		$^{++}$	H	++		-		-			+					Н	Н		Н	T		08:00 to 2 08:00 to 1	:00 (system upgradation, continuous S/D)
400kV Bus I		Ħ	Ħ	11	Ħ			Ħ			Ħ				Ħ		Ħ	T	Ħ			08:00 to 1	Annual Mainstance of Bus and accordated accomments. All lines shall remain sharped through
400k V Bus 2	+	Ħ	Ħ	T			П	Ħ	TT	11	Ħ	Ħ		Ħ	Ħ	Ħ	T		Ħ		Ħ	08:00 to 1	Annual Mainetance of Rus and associated equaments. All lines shall remain charged thre
400KV Bus Reactor 1 Main Bay	#	#	Ħ	#			71	H		#	H	Ħ		H	H	H	H	I	H	H	Ħ	08:00 to 1	00 Annual Mainetance of Bay equipments. (Reactor shall remain charged via tie bay)
400KV Azra Line Reactor KV Misa Substation	廿		Ħ	H			۲	H	Ш	₽	₽	廿		H	廿	Н	Н	t	H	H	H	08:00 to 1	
400kV Balipara # 2 Main Bay V Nirjuli Substation	$+ \mathbb{T}$		H	ŦŦ	H		H	H	H		H	HF		H	H	HŦ	H	F	HF	H	H	08:00 to 1	200 Annual Mainetance of Bay equipments. (Line shall remain charged via TBC)
50 MVA ICT-I	##	11		±Η			1	±†	ш	1	#	坩╴		Ħ	Ħ	Ιt	<u>t</u> †	╛	Шt	<u>t</u> t	L	08:00 to 1	Annual Mainetance of ICT and Bay equipments , ICT shall be out of service.
MeECL	П	Д		П		П	П	П		П	П	П			П		П			П	П		
132kV Umtru-Kahilipara D/C Line	Ш	Ш		II		Ш	П	Ш	ЦΠ	П	Ш	Ш		Ш	ЦΤ	П	LΤ		Ш	П	LI	09:00 to 1	300 Jungle clearing works
220kV Misa - Killing D/C Line	Ш	Ш		Ш			П	Ш	ЦΠ	П	Ш	Ш		Ш	ЦΤ	П	LΤ		Ш	П	LI	08:00 to 1	
132kV Khliehriat-Khliehriat(PG) Line 2	Ш	Ш	Ш	Ш		Ш		Ш	ш	1	Ш	Ш		Ш	Ш	11	Ш	Ţ	Ш	Ш	μĽ	11: 00 to 1	500 For line maintenance works
132kV Umtru-Sarusajai D/C Line	Ш	11	ш	11		\perp	11		Ш	11	Ш	Ш		Ш	ш	11	Ш	1	Ш	11		09:00 to 1	500 Jungle clearing works
PCO	4	4		11		\perp	1	Ш	Ш	1	Ш	Ш		Ш	Щ	Ш	Ш	┸	Щ	Ц	Ш	00:00 Hr	of .
Khandong Unit # II		4	П	4		Ц	ш	Щ	Щ	ш	Ш											10.02.17 to 00:00 Hrs	For APM, Commissioning of RGMO and facilitate RLA by CPRI
Kopili Unit -II	4	#	ш	16								-								=	4	00:00 Hn 25:01:17 to	of APM APM
s at Khandong Switch Yard	4	#	ш	++		\perp	11	11	Ш	1	$^{+}$	4		\vdash	Н	$\perp \downarrow$	4		Ш	11	4	1	
Kopili I feeder Bay Khl I feeder Bay	+	#	H	+		+	1	#	111	4	+	+	-	\vdash	\vdash	+	H	١,	\vdash	11	₽	08:00 to 1	
Khi i feeder Bay HFL/ USO Bay	+	+	₽	+	H	+	1	+	Ш	1	$^{+}$	+		\vdash	Н	+	₩	f	╙	H	+	08:00 to 1	
HFL/ USO Bay Bus Coupler Bay	++	++	H	++	H	+	1	#	##	+	+	#	H	H	Н	+	+	+	۹.	H	++	08:00 to 1	
Stage- II Bay	+	+	H	+		+	+	H	+	+	+	+		\vdash	\vdash	+	+	+	H		H	08:00 to 1	m 4 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
Stage- II Bay 132KV Bus I	ш	┵	4	ш		Ш	ш	Щ	Н	1	$^{+}$	+		\vdash	Н	+	₩	-	H	Ħ	+	08:00 to 1	m 4 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
132KV Bus II									Н	+	+	+		\vdash	+	+	+	+	\vdash	+-	H	08:00 to 1	
SAM	-	Ŧ		T	-:::::T/			П		+	$^{+}$	+		H	H	H	+	-	H	H	H	08:00 to 1	70 To facilitate RLA by CPRI
132KV Panchgram-PGCIL(SIL)line	+	+	H	+	H	+	+	H	Н	+	$^{+}$	+	H	H	H	$^{++}$	+	-	H	H	H	09:00 to 1	:00 Erection work of transfer Bus isolator (Dismantling already completed) under PSDF sche
	++	+#	٩,	+	+	+	++	H	+	++	+	+	H	H	Н	+	+	+	\vdash	H	H		
132KV Panchgram-Lumshnong(LMSG)line	1.1	1.1	11		11		1.1	11	111	1.1	1.1	1.1	H	1 I	1	1 1	1 1	-1	ı I	1 [1 1	09:00 to 1	Erection work of transfer Bus isolator (Dismantling already completed) under PSDF sche