

Shutdown Proposed for the month of July - 2025																																					
SN	Name of Element	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Proposed Time	Reason	Category	Comments	
	SHUTDOWNS PROPOSED BY PGCIL																																				
1	132kV KUMARGHAT -KARIMGANJ(ASSAM)																																	0900 Hrs to 1700 Hrs	For vegetation clearance by Kumarghat TLM.	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132 kV Badarpur-Karimganj
2	132kV SM NAGAR(TSECL)-PALATANA(OTPC)-1																																	0800 Hrs to 1700 Hrs	For AMP works By Agratala	Normal Maintenance related shutdown.	S/D may be availed. SPS at palatana for bangladesh load to be kept off before availing SD The loading of 132 kV SM Nagar (ISTS) - SM Nagar line is to be restricted within 70 MW after availing the S/D. The loading will be maintained by SLDC Tripura. consent from Tripura required
3	132kV RC NAGR(NEEPCO)-AGARTLA(TRIPURA)-1																																	0800 Hrs to 1700 Hrs	For AMP works of Bay equipments By Agratala	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132kV RC NAGR(NEEPCO)-AGARTLA(TRIPURA)-2
4	132kV RC NAGR(NEEPCO)-AGARTLA(TRIPURA)-2																																	0800 Hrs to 1700 Hrs	For AMP works of Bay equipments By Agratala	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132kV RC NAGR(NEEPCO)-AGARTLA(TRIPURA)-1
5	132kV JIRIBAM-TIPAIMUKH(MANIPUR)																																	0800 Hrs to 1600 Hrs	For replacement of conventional porcelain insulators by composite long rod polymer insulators at Power Deep valley/River/SHNH crossing locations	Existing system improvement related shutdown.	SD may be availed subject to availability of 132 kV Aizwal - Tipaimukh
6	132kV AIZWAL-MELRIAT																																	0800 Hrs to 1400 Hrs	AMP WORKS	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132 kV Aizwal - Lungleim, 132 kV Sâchar - Mehriat D/C
7	132kV MOKOKCHUNG-MOKOKCHUNG(NAGALAND)-1																																	0900 Hrs to 1700 Hrs	Rectification of CB Phase to Phase Trip time (max) pole discrepancy violation. 02. Evacuation, Vacuuming and refilling of SF6 gas of CB Y-ph due to dew point violation.	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132 kVMokokchung - Mokokchung 2
8	132kV MOKOKCHUNG-MOKOKCHUNG(NAGALAND)-2																																	0900 Hrs to 1600 Hrs	Rectification of damaged Bottom B-Phase conductor between Loc 5-6 of 132kV Mokokchung-Mokokchung (Nagaland) TL-2 by using repair sleeve.	Normal Maintenance related shutdown.	SD may be availed subject to availability of 132 kVMokokchung - Mokokchung 1
9	132kV BADARPUR-KHLEHRIAT-1																																	0900 Hrs to 1700 Hrs	AMP of Bay equipments at Badarpur & Khlehrat	Normal Maintenance related shutdown.	SD may be availed Subjected to availability of 132 kV Kopli-Khandong-Khlehriat D/C & 132 kV Badarpur - Panchgram - Lumshong - Khlehrat - Khlehrat link
10	AR of 400kV MISA- MARIANI-2																																	0800 Hrs to 1600 Hrs	For replacement of conventional porcelain insulators by composite long rod polymer insulators at Power Deep valley/River/SHNH crossing locations	Existing system improvement related shutdown.	A/R may be kept in Non-Auto mode.
11	AR of 132kV Dimapur Imphal line																																	0700 Hrs to 1800 Hrs	NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme.	Construction activities related shutdown.	A/R may be kept in Non-Auto mode.
SN	Name of Element	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Proposed Time	Reason	Category		
400kV Transmission lines																																					
12	400 KV Silchar - Bymihat TL																																	0900 Hrs to 1700 Hrs	Upgradation of Insulator base for LA for avoiding of the fallen of LA due the Heavy Wind.	Existing system improvement related shutdown.	SD may be availed subject to availability of 400 kV Bongaigaon-Bymihat line. Dia must be completed after swithing of elements for reliable system operation.
13	400 KV Silchar - Azara TL																																	0900 Hrs to 1700 Hrs	Upgradation of Insulator base for LA for avoiding of the fallen of LA due the Heavy Wind.	Existing system improvement related shutdown.	SD may be availed subject to availability of 400 kV Bongaigaon-Azara line & 220 kV Sakakti-BTPS-Azra-Boko-Azara link. Dia must be completed after swithing of elements for reliable system operation.
14	400 KV BALIPARA - MISA-1 LINE																																	0900 Hrs to 1300 Hrs	For Modification OF LBB RELAY scheme (Separation of Single phase and 3 Phase letation to Tie LBB Relay during fault in the line after replacemnet of electro mechanical relay with numerical Relay)	Existing system improvement related shutdown.	SD may be availed subjected to availability of 400 kV Balipara - Misa 2 & 220 kV Balipara-Sonabil -Samaguri D/C.
15	400KV BALIPARA BNC-1 LINE																																	1400 Hrs to 1700 Hrs	For Modification OF LBB RELAY scheme (Separation of Single phase and 3 Phase letation to Tie LBB Relay during fault in the line after replacemnet of electro mechanical relay with numerical Relay)	Existing system improvement related shutdown.	SD may be availed subject to availability of 400KV BALIPARA BNC 2, 3, 4 lines. Dia must be completed after swithing of elements for reliable system operation.
16	400 KV BALIPARA - MISA-1 LINE																																	1000 Hrs to 1400 Hrs	For Modification OF LBB RELAY scheme (Separation of Single phase and 3 Phase letation to Tie LBB Relay during fault in the line after replacemnet of electro mechanical relay with numerical Relay)	Existing system improvement related shutdown.	SD may be availed subjected to availability of 400 kV Balipara - Misa 1 & 220 kV Balipara-Sonabil -Samaguri D/C. Dia must be completed after swithing of elements for reliable system operation. Dia must be completed after swithing of elements for reliable system operation.
17	400KV BALIPARA BNC-1 LINE																																	1000 Hrs to 1400 Hrs	For Modification OF LBB RELAY scheme (Separation of Single phase and 3 Phase letation to Tie LBB Relay during fault in the line after replacemnet of electro mechanical relay with numerical Relay)	Existing system improvement related shutdown.	SD may be availed subject to availability of 400KV BALIPARA BNC 2, 3, 4 lines. Dia must be completed after swithing of elements for reliable system operation.
18	400kV MISA- MARIANI-1																																	0800 Hrs to 1600 Hrs	For replacement of conventional porcelain insulators by composite long rod polymer insulators at Power Deep valley/River/SHNH crossing locations	Existing system improvement related shutdown.	SD may be availed subject to availability of 400 kV MARIANI- Misa 2 line. Dia must be completed after swithing of elements for reliable system operation.
SN	Name of Element	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Proposed Time	Reason	Category		
400 KV Bongaigaon SS																																					
19	TIE Bay of 400KV BONGAIGAON-BTPS#2 & BR#3 , Bay No 426 at Bongaigaon SS																																	0900 Hrs to 1700 Hrs	AMP of Bay equipments .	Normal Maintenance related shutdown.	S/D may be availed subject to no outage of elements
20	TIE Bay of 400KV BONGAIGAON-NSLG#2 &BR#1 , Bay No 408 at Bongaigaon SS																																	0900 Hrs to 1700 Hrs	AMP of Bay equipments .	Normal Maintenance related shutdown.	S/D may be availed subject to no outage of elements
21	TIE Bay of 400KV BONGAIGAON-BYRNihat & BTPS#1 , Bay No 423 at Bongaigaon SS																																	0900 Hrs to 1700 Hrs	AMP of Bay equipments .	Normal Maintenance related shutdown.	S/D may be availed subject to no outage of elements
22	TIE Bay of 400KV BONGAIGAON-BR#5&ICT#2 , Bay No 403 at Bongaigaon SS																																	0900 Hrs to 1700 Hrs	AMP of Bay equipments .	Normal Maintenance related shutdown.	S/D may be availed subject to no outage of elements
23	TIE Bay of 400KV BONGAIGAON-BR#2&BLP#2 , Bay No 411 at Bongaigaon SS																																	0900 Hrs to 1700 Hrs	AMP of Bay equipments .	Normal Maintenance related shutdown.	S/D may be availed subject to no outage of elements
24	415 Bay (Main Bay of 400KV Bongaigaon - Alipurdur # 1 line) at Bongaigaon SS																																	0900 Hrs to 1700 Hrs	AMP of Bay equipments .	Normal Maintenance related shutdown.	S/D may be availed subject to no outage of elements
400/132 KV Imphal SS																																					
25	50MVA,132/33kV ICT-2 AT IMPHAL SS																																	0800 Hrs to 1600 Hrs	AMP works of ICT	Normal Maintenance related shutdown.	SD may be availed subject to availability of 50MVA,132/33kV ICT-1 AT IMPHAL SS.
26	20MVAR,BUS REACTOR-1 AT IMPHAL SS																																	0800 Hrs to 1600 Hrs	AMP works of Reactor	Normal Maintenance related shutdown.	SD may be availed subject to real time grid conditions. 1 kV Voltage change is expected at 132 Imphal substation.
27	125MVAR,BUS REACTOR-2 AT IMPHAL SS																																	0800 Hrs to 1600 Hrs	AMP works of Reactor	Normal Maintenance related shutdown.	SD may be availed subject to real time grid conditions. 7.8 kV Voltage change is expected at 400 kV substation. Dia must be completed after swithing of elements for reliable system operation.
28	315MVA,400/132kV ICT-1 AT IMPHAL SS																																	0800 Hrs to 1700 Hrs	AMP works of ICT & Hot spare changover with Yph Transformer	Normal Maintenance related shutdown.	SD may be availed subject to availability of 315MVA,400/132kV ICT-2 AT IMPHAL SS. Dia must be completed after swithing of elements for reliable system operation.
400 KV Balipara SS																																					
29	Main Bay of 400KV Balipara - BNC-3 MAIN BAY (BAY-413) at Balipara SS																																	09:00 TO 17:00 Hrs	AMP of Bay equipments .	Normal Maintenance related shutdown.	S/D may be availed subjected to no outage of elements. 400 kV BNC 3 shares a dia with 400 kV Bongaigaon at Balipara
30	400KV BALIPARA BONGAIGAON-3 FSC																																	09:00 TO 17:00 Hrs	Maintenance of Upkeep of FSC (Line will be iservice)	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements.
31	400KV BALIPARA BONGAIGAON-4 FSC																																	09:00 TO 17:00 Hrs	Maintenance of Upkeep of FSC (Line will be iservice)	Normal Maintenance related shutdown.	SD may be availed subject to no outage of elements.
32	Tie Bay of 400KV MISA-1 AND BNC-1 (BAY-411) at Balipara SS																																	CSD 09:00 TO 17:00 Hrs	For Modification OF LBB RELAY scheme	Existing system improvement related shutdown.	SD may be availed subject to no outage of elements.
400 KV Silchar SS																																					
33	200MVA,400/132kV ICT-1 AT SILCHAR SS																																	0800 Hrs to 1600 Hrs	Replacement of PRV contacts, rectification of improper verticality of surge arrester.	Existing system improvement related shutdown.	S/D may be availed subject to availability of 400/32 kV ICT 2and 3 at Sâchar. Dia must be completed after swithing of elements for reliable system operation.

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4	HVDC 800KV-AGRA-BNC-1																															0800 Hrs to 1700 Hrs	Earth Wire SAG rectification at severe ROW area	Existing system improvement related shutdown.	S/D may be availed subject to NLDC consent
SN	Name of Element																															Proposed Time	Reason	Category	
	SHUTDOWNS PROPOSED BY OTPC																																		
1	400kV Steam Turbine Generator-2 Main Bay (407) & Tie Bay(408)																															Continuous Shutdown (8:00 hrs to 17:00 hrs)	Testing and maintenance		S/D may be availed ATC TTC may be revised
2	400kV Gas Turbine Generator-2 Main Bay (413) & Tie Bay (414)																															Continuous Shutdown (8:00 hrs to 17:00 hrs)	Testing and maintenance		S/D may be availed ATC TTC may be revised
3	400 kV OTPC ICT-2 Main bay (415)																															Day Time Shutdown (8:00 hrs to 17:00 hrs)	Testing and maintenance		S/D may be availed SPS to be kept off
4	132 KV ICT-2 bay (201)																															Day Time Shutdown (8:00 hrs to 17:00 hrs)	Testing and maintenance		S/D may be availed SPS to be kept off
5	132/6.6 KV Station Transformer -1																															Continuous Shutdown (8:00 hrs to 17:00 hrs)	Testing and maintenance		S/D may be availed
6	Palatana Module-2																															Continuous Shutdown (8:00 hrs to 17:00 hrs)	Hot gas path inspection.		S/D may be availed ATC TTC may be revised