

Proposed Shutdown in the 189th OCCM for the month of May 2022																																					
Sl. No.	Name of Element	May-22																														Time	Reason	Category			
	SHUTDOWNS PROPOSED BY PGCIL	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					
	132kV Transmission lines																																				
1	132kV Haflong-Jiribam TL																																		0800Hrs to 1600Hrs	Conductor repairing/binding in span Loc.219-220	Normal Maintenance related shutdown.
2	132kV Karimganj-Kumarghat TL																																		0800Hrs to 1600Hrs	Infringement clearing in span Loc.244-245	Normal Maintenance related shutdown.
3	132kV Badarpur-Silchar-1 TL																																		0800Hrs to 1600Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
4	132kV Badarpur- Khicheirat TL																																		0800Hrs to 1600Hrs	Removal of Tower side CC ring in Loc.80-92	Normal Maintenance related shutdown.
5	132 KV S/C Gohpur-Nijuli																															CSD 0800Hrs to 1600Hrs (upto 15.05.2022)- PHASE-1	Dismantling the line section from loc-42 to 64, for commissioning of Hollongi Airport, Arunachal Pradesh	Construction Related Shutdown			
6	132kV BNC - Itanagar -1 TL																																		0800Hrs to 1700Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
7	132kV BNC - Itanagar -2 TL																																		0800Hrs to 1700Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
8	132kV Pasighat-Roing TL																															0700Hrs to 1900Hrs	Auto Reclosure switch to be kept in Non-Auto Mode for OPGW stringing works	Existing system improvement related shutdown.			
9	132kV Pare - Chimpu TL																															0700Hrs to 1900Hrs	Auto Reclosure switch to be kept in Non-Auto Mode for OPGW stringing works	Existing system improvement related shutdown.			
10	132kV Ranganadi-Chimpu TL																															0700Hrs to 1900Hrs	Auto Reclosure switch to be kept in Non-Auto Mode for OPGW stringing works	Existing system improvement related shutdown.			
11	132kV Ranganadi-Pare TL																															0700Hrs to 1900Hrs	Auto Reclosure switch to be kept in Non-Auto Mode for OPGW stringing works	Existing system improvement related shutdown.			
12	132kV Dimapur - Imphal - TL																															CSD 0700Hrs to 1500Hrs (till Dec 2022)	For conductor restringing to HTLS under NERSS project. Approved in 187th OCCM	Construction Related Shutdown			
13	132kV Loktak, Imphal, II TL																																		0700Hrs to 1500Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
	220kV Transmission lines	May-22																																Category			
		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					
13	220kV New Mariani - Mokokchung - 2 TL																																		0900Hrs to 1700Hrs	Scheme implementation of LBB retip of PU to 86A and 86B relay	Existing system improvement related shutdown.
14	220kV Old Mariani - Kathalguri - 1 TL																																		0930Hrs to 1430Hrs	Dismantling of old BU OC and EF relay from panel and connecting independent CT input to Main-1 and Main-2 relay	Existing system improvement related shutdown.
15	220kV New Mariani - Mokokchung - 1 TL																																		1000Hrs to 1200Hrs	Scheme implementation of LBB retip of PU to 86A and 86B relay	Existing system improvement related shutdown.
16	220kV New Mariani - AEGCL TL																																		1000Hrs to 1200Hrs	Scheme implementation of LBB retip of PU to 86A and 86B relay	Existing system improvement related shutdown.
17	220kV New Mariani - Kathalguri - 1 TL																																		1000Hrs to 1200Hrs	Scheme implementation of LBB retip of PU to 86A and 86B relay	Existing system improvement related shutdown.
18	220 KV Misa-Bymihat -1 TL																																		0900Hrs to 1700Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
19	220 KV Misa-Samaguri-1 TL																																		0900Hrs to 1700Hrs	DT Scheme implementation	Existing system improvement related shutdown.
20	220kV Salakati - BTPS - 1 TL																																		CSD 0900Hrs to 1700Hrs upto 05June	For Conductor restringing to HTLS under NERSS-XII, subject to railway crossing clearance.	Construction Related Shutdown
	400kV Transmission lines																																				
21	400 kV Bongaisaon-Balipara Ckt# 3 & 4 TL																																		0900Hrs to 1700Hrs	For Line Impedance measurement of Balipara ckt-3 & 4 to improve impedance calculation by protection system of the line.	Existing system improvement related shutdown.
22	400kV New Mariani - Misa - 1 TL																																		0900Hrs to 1700Hrs	Rectification of Phase toPhase clearance at loc 585-586 due to environmental issues.	Existing system improvement related shutdown.
24	400kV Silchar_Imphal_1 TL																																		0800Hrs to 1600Hrs	for attending shutdown nature defects in the T/L.	Normal Maintenance related shutdown.
	132kV Badarpur SS																																				
23	Transfer Bus Coupler Bay																																		0800Hrs to 1600Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.
	400kV Silchar SS																																				
24	125MVAR Bus Reactor-3																																		0900Hrs to 1500Hrs	Rectification of CSD Relay for both Main & Tie Bay. 3 times close-open operation will be performed for CSD Tuning.	Existing system improvement related shutdown.
25	132kV Bus - 1																																		0900Hrs to 1600Hrs	Dismantling of 132kV PKBari & Imphal Bay Equipment. All lines will be charged via Bus-2.	Construction Related Shutdown
26	132kV Bus - 2																																		0900Hrs to 1600Hrs	Dismantling of 132kV PKBari & Imphal Bay Equipment. All lines will be charged via Bus-1.	Construction Related Shutdown
27	ICT-3 Tie Bay																																		0900Hrs to 1500Hrs	AMP of Bay Equipments	Normal Maintenance related shutdown.

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	400kV Bongaigaon SS																																			
28	400/ 220/33 kV 315MVA ICT#1																																			
29	400 kV Bus Reactor#2 Main Bay																																			
30	400 kV Bus Reactor#5 Main Bay																																			
31	400 kV Bus Reactor-5 and ICT#2 Tie Bay																																			
32	400 kV ICT#2 Main Bay																																			
33	220 kV GIS Bus Coupler bay and 220kV Bus-1																																			
	400kV Balipara SS																																			
34	315MVA 400/220kV ICT-1																																			
35	400kV 63Mvar BONGAIGAON-3 LINE REACTOR																																			
36	400kV ICT-1 TIE BAY																																			
37	400KV BONGAIGAON-2 MAIN BAY																																			
38	LV SIDE OF 315MVA ICT-1 INCOMMER BAY																																			
39	LV SIDE OF 315MVA ICT-2 INCOMMER BAY																																			
40	400KV MISA-1 AND BNC-1 TIE BAY																																			
41	132KV KHUPI MAIN BAY																																			
SN	Name of Element	May-22																															Time	Remarks	Category	
	400kV Imphal SS	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				
	132/33kV 50MVA ICT_II																																			
	132kV 20MVar Bus Reactor																																			
	400kV 80MVar Bus Reactor																																			
SN	Name of Element	May-22																															Time	Remarks	Category	
	Interregional/International	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				
44	800KV AGRA BNC - I (S/D proposed by NR3)																																			
45	800KV AGRA BNC - II (S/D proposed by NR3)																																			
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