

PROPOSED SHUTDOWN OF ELEMENTS FOR JULY-15 & AUGUST-15 - BAR CHART

SN	Name of Element	July'15															August'15															Time	Purpose									
		16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14			15	16	17	18	19	20	21	22	
1. TRANSMISSION LINES																																										
1	132KV Badarpur-Badarpur(ASEB) line																																								8:00 to 15:00 Hr	Annual Maintenance Program.
2	132KV Imphal-Ningthoukong line																																								8:00 to 15:00 Hr	Annual Maintenance Program.
3	132KV Silchar-Imphal-I																																								8:00 to 15:00 Hr	Stringining/Final Sag of OPGW in the spans 145/0 to 110/0, 199/0 to 218/0.
4	132KV Khandong-Khliehriat-I																																								8:00 to 15:00 Hr	For clearing of tall trees from uphill side in the spans 21B-21C, 38-39 & 61-62 as a preventive measure against fall on line during cyclone
2. SUBSTATION																																										
400/220KV Balipara Substation																																										
1	400KV Misa-II Main Bay																																								8:00 to 15:00 Hr	Annual Maintenance Program. Feeder will remain in service
2	400kV Bongaigaon-II Tie Bay																																								8:00 to 15:00 Hr	Annual Maintenance Program. Feeder will remain in service
3	400kV Bongaigaon-I Tie Bay																																								8:00 to 15:00 Hr	Annual Maintenance Program. Feeder will remain in service
4	400KV, 63MVAR Bongaigaon-2 Line Reactor																																								8:00 to 15:00 Hr	Tan-delta & Cap measurement of Bushing.
400/220KV Bongaigaon Substation																																										
1	400/220KV, 315MVA ICT Main Bay																																								8:00 to 15:00 Hr	Annual Maintenance Program. ICT will remain in service
2	400KV, 50MVAR Bus Reactor-1 Main Bay																																								8:00 to 15:00 Hr	Annual Maintenance Program. Reactor will remain in service
3	400KV, 80MVAR Bus Reactor-IV																																								8:00 to 15:00 Hr	Tan-delta & Cap measurement of Bushing, DCRM of CB
4	400kV, 50MVAR Bus Reactor-II																																								8:00 to 15:00 Hr	Confirmatory Tan-delta & Cap measurement of winding
5	400kV, 63MVAR New Silfiguri-I Line Reactor																																								8:00 to 15:00 Hr	Confirmatory Tan-delta & Cap measurement of winding & Bushing. Feeder will be out of service for 15 min each during opening & restoration.
6	400kV, 63MVAR New Silfiguri-II Line Reactor																																								8:00 to 15:00 Hr	
7	400kV, 50MVAR Balipara-I Line Reactor																																								8:00 to 15:00 Hr	
400/132KV Jiribam Substation																																										
1	132/33KV, 6.3MVA ICT(MeECL)																																							8:00 to 15:00 Hr	Annual Maintenance Program for Bay maintenance.	
AEGCL																																										
ICT/Transformers at Mariani Sub-station																																										
1	220KV Main Bus																																							8:00 to 16:00 Hr	For doing stringing of dead end tower to S/W Beam & Spike wire of a new bay of Namrup I&II fdr. Funded under ADB	
2	132 KV Main Bus																																								8:00 to 16:00 Hr	For maintenance of Bus Iso.
220KV Lines																																										
1	Samaguri-Mariani I																																							8:00 to 16:00 Hr	Corridor cleaning, Jumper checking	
2	Samaguri Mariani II																																							8:00 to 16:00 Hr	Corridor cleaning, Jumper checking	
132KV Lines																																										
1	LTPS Mariani S/C																																							8:00 to 16:00 Hr	Corridor cleaning, Jumper checking	
2	Jorhat-Mariani D/C																																							8:00 to 16:00 Hr	Corridor cleaning, Jumper checking	
3	Jorhat-Gargaon-I																																							8:00 to 16:00 Hr	Corridor cleaning, Jumper checking	
4	Jorhat-Gargaon-II																																							8:00 to 16:00 Hr	Corridor cleaning, Jumper checking	