



SN	Name of Element	Nov 19																														Time	Remarks		
		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			1	
<b>400kV Balipara Substation</b>																																			
64	220/132kV ICT # 2																																	08:00 Hrs to 16:00 Hrs	For installation of Rain Canopy for Buchholz relay, PRD and OSS relays. Provision of rain canopy over relays to prevent spurious tripping due to moisture ingress during rainy seasons. Design Improvement
65	400kV Balipara - Mins # 2 Tie Bay																																	08:00 Hrs to 16:00 Hrs	AMP of Tie Bay Equipments
66	400kV Balipara - Bongaiya # 1 Main Bay																																	08:00 Hrs to 16:00 Hrs	AMP of Bay equipments, no outage of elements.
67	400kV Balipara - BNC # 1 Main Bay																																	08:00 Hrs to 16:00 Hrs	AMP of Bay equipments, no outage of elements.
68	400kV Balipara - BNC # 2 Main Bay																																	08:00 Hrs to 16:00 Hrs	AMP of Bay equipments, no outage of elements.
69	400kV Balipara - BNC # 2 Tie Bay																																	08:00 Hrs to 16:00 Hrs	AMP of Bay equipments, no outage of elements.
70	400/220kV ICT # 1 Main Bay																																	08:00 Hrs to 16:00 Hrs	AMP of Bay equipments, no outage of elements.
71	400kV 125MVA BR#3																																	08:00 Hrs to 16:00 Hrs	Rectification of defective CSD and tuning with switching operations
<b>800kV HVDC BNC Substation</b>																																			
72	400 KV Bus Section -1																																	09:00Hrs to 17:00 Hrs	AMP and Isolator contacts tightness, no outage of element.
73	132 kv ICT # 2 Bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments, no outage of element.
74	132 kv Bus Coupler Bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments, no outage of element.
75	132 kv ICT # 1 Bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments, no outage of element.
76	132 kv Passer # 2 Bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments, no outage of element.
77	132 kv Passer # 1 Bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments, no outage of element.
78	400 KV Filter # 3 Sub bank # 2 bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments, no outage of element.
79	400 KV Filter # 3 Sub bank # 3 bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments
80	400 KV Filter # 3 Sub bank # 4 bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments
81	400KV Bus Reactor # 2																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments
82	400KV Lower Substation # 1 Line Reactor																																	CSD 09:00Hrs to 17:00 Hrs	Gasket Replacement for top cover RTD pocket.
83	400 KV Filter # 2 Sub bank # 1 bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments
84	400 KV Filter # 2 Sub bank # 2 bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments
85	400 KV Filter # 2 Sub bank # 3 bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments
86	400 KV Filter # 1 Sub bank # 4 bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments
87	400 KV Filter # 1 Sub bank # 5 bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments
88	400KV Bus Reactor # 1																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments
89	400 KV Tie Bay of BR # 1 & Balipara # 3																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments
90	400 KV Balipara # 3 Main + LINE bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments
91	400 KV Filter # 1 Main bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments
92	400 KV Filter # 2 Main bay																																	09:00Hrs to 17:00 Hrs	AMP of Bay equipments
<b>220kV Dimapur Substation</b>																																			
	220kV Bus A																																	CSD 08:00-17:00	For dismantling of existing BUS FT, shifting of same to new loc. With structure, erection, testing and commissioning of the PTs under Dimapur substation upgradation project (NERSS - VII). 220KV BUS B shall be in service.
	220kV Bus B																																	CSD 08:00 upto readiness of GIS system and new ICT.	Under the NERSS VIII project, all the existing 220kV and 132kV AIS bays shall be changed to GIS bays (Double main bus scheme) in the same existing switchyard by creating space for 220kV GIS building, 132kV GIS building and outer GIB after dismantling the existing tower beams/ equipment's along with structures. During this period, both the 220kV & 132kV bays shall be operated on single bus system.
93	220kV Bus Coupler Bay 220kV & 132kV ICT -1 Bay & 330MVA ICT-1																																	CSD 08:00 upto readiness of GIS system and new ICT.	Under the NERSS VIII project, all the existing 220kV and 132kV AIS bays shall be changed to GIS bays (Double main bus scheme) in the same existing switchyard by creating space for 220kV GIS building, 132kV GIS building and outer GIB after dismantling the existing tower beams/ equipment's along with structures. During this period, both the 220kV & 132kV bays shall be operated on single bus system.
<b>220kV Salakati Substation</b>																																			
	220/132kV 50 MVA ICT 2																																	CSD 08:00-17:00	Dismantling of old damaged Aircell and installation and commissioning of new Aircell of the ICT.
<b>MEGHALAYA</b>																																			
1	132kV Umtru - Kabeipara DC both line 1 & line 2																																09:00 hrs to 16:00 hrs	Disc Changing at loc 2 and 14	
2	132kV Umtru - Kabeipara DC both line 1 & line 2																																	09:00 hrs to 16:00 hrs	Disc Changing at loc 21 and 23
3	132kV Umtru - Saranajai DC both line 1 & line 2																																	09:00 hrs to 16:00 hrs	Disc Changing at loc 95 and 96
<b>STERILITE/ENCL lines</b>																																			
1	400KV Alpanthar-Bongaiya ckt 1																																07:30 Hrs to 16:00 Hrs	AMP Work	
2	400KV Alpanthar-Bongaiya ckt 2																																07:30 Hrs to 16:00 Hrs	AMP Work	
<b>Continuous Shut down</b>																																			
<b>Daytime Shutdowns</b>																																			
<b>Other RPC</b>																																			
1	800KV HVDC B.Chariol - Agra TL Line 1																																CSD 06:00 to 18:00 Hrs	De-stringing of existing line & tapping of new diverted section at Tower No. 3451 & 3474 due to Diversion Work of 800 KV HVDC BNC-Agra TL, infringing the corridor of Parvanchal Expressway (UPEIDA). Remarks S/D reqd. on Continuous Basis of Line 1 and 2 including all 4 Poles S/D at Agra HVDC also	
2	800KV HVDC B.Chariol - Agra TL Line 2																																	CSD 06:00 to 18:00 Hrs	De-stringing of existing line & tapping of new diverted section at Tower No. 3451 & 3474 due to Diversion Work of 800 KV HVDC BNC-Agra TL, infringing the corridor of Parvanchal Expressway (UPEIDA). Remarks S/D reqd. on Continuous Basis of Line 1 and 2 including all 4 Poles S/D at Agra HVDC also
3	400KV BINAGURI-Bongaiya-1 line																																	12:00 - 15:00 Hrs	Removal of jumper on 41 bay Isolator and connecting the same on main and tie bay (412 & 411 respectively) inter connector (Rigid Bus pipe) after completion of bay upgradation works on 412 main bay under ERSX-XX
4	400KV BINAGURI-Bongaiya-2 line																																	15:00 - 18:00 Hrs	Removal of jumper on 41 bay Isolator and connecting the same on main and tie bay (412 & 411 respectively) inter connector (Rigid Bus pipe) after completion of bay upgradation works on 412 main bay under ERSX-XX
5	400KV BINAGURI-Bongaiya-1 line																																	12:00 - 15:00 Hrs	Removal of jumper on 41 bay Isolator and connecting the same on main and tie bay (412 & 411 respectively) inter connector (Rigid Bus pipe) after completion of bay upgradation works on 412 main bay under ERSX-XX
6	400KV BINAGURI-Bongaiya-2 line																																	15:00 - 18:00 Hrs	Removal of jumper on 41 bay Isolator and connecting the same on main and tie bay (412 & 411 respectively) inter connector (Rigid Bus pipe) after completion of bay upgradation works on 412 main bay under ERSX-XX
7	400KV DC Binaguri - Bongaiya (Twin) Line (POWERGRID)																																	06:00 - 18:00 Hrs	Stringing work of overhead crossing (in between loc no 273-274) for under construction 400 KV DC Jigmeing-Alpanthar TL.
8	400KV HVDC Biswanathcharial - Alpanthar Line 1&2 (Alpanthar - Biswanath Charial Section)																																	CSD 06:00 - 18:00 Hrs	Stringing work of overhead crossing (in between loc no 8-9 of Alpanthar BNC Section) for under construction 400 KV DC Jigmeing-Alpanthar TL.