SHUTDOWNS PROPOSED BY PGCIL			• •	0 7	x 9	10 11	12 13 14	Oct-23	19 20 21	23	24 25	20 27	28 29	30	31	Time		Category
132kV Transmission lines			\square	_								_						
32kV Silchar-Hailakandi-2 TL	_											_					For AMP of bay equipments at both ends.	Normal Maintenance related shutdown.
32kV Roing-Tezu TL	_											_						Existing system improvement related shutdown.
32kV Gohpur-Nirjuli TL	_		+									_				3D 0000 1113 to 1800 1115	For shifting of line to proposed ERS at critical loc. 135 in respect of 132kV Gohpur- Nirjuli & Nirjuli-Lekhi Transmission Line For shifting of line to proposed ERS at critical loc. 135 in respect of 132kV Gohpur-	Construction activities related shutdown.
32kV Nirjuli-Lekhi TL	_		+												CS	SD 0600 Hrs to 1800 Hrs	Nirjuli & Nirjuli-Lekhi Transmission Line	Construction activities related shutdown.
32kV Ranganadi-Ziro TL													←		cs	SD 0600 Hrs to 1800 Hrs	For permanent shifting of line to new foundation at critical loc. 12 & rectification of loc. 10,15, 37 & 55 in respect of 132kV Ranganadi-Ziro Transmission Line	Construction activities related shutdown.
132kV Jiribam Haflong TL	_															0800 Hrs to 1700 Hrs	For Insulator replacement wor major crossing from procelian to CLR at Loc.235 Y phase, Arching horn and insulator replacement at Loc 245 B phase. For Insulator replacement work_major crossing from procelian to CLR Loc.146 B-	Existing system improvement related shutdown.
132kV Kumarghat-Karimganj TL												_				000011131017001113	phase.	Existing system improvement related shutdown.
132kV R C Nagar- Agartala-1 TL																	For Commissioning of DTPC Panel.(50% work completed in last OCC SD)	Existing system improvement related shutdown.
132kV R C Nagar- Agartala-2 TL																	For Commissioning of DTPC Panel	Existing system improvement related shutdown.
132kV Melriat-Silchar - 1 TL																0900Hrs to 1600Hrs	For Firmware upgradation of distance relay	Existing system improvement related shutdown.
132kV Melriat-Silchar - 2 TL																0900Hrs to 1400Hrs	For Firmware upgradation of distance relay	Existing system improvement related shutdown.
132kV S/C Khliehriat-Khandong - 1 TL																0700 Hrs to 1800 Hrs	For OPGW installation work under relaiable communication Scheme(On Removal of old existing earth wire) as when required on D-3 basis.	Construction activities related shutdown.
132kV S/C Khliehriat-Khliehriat - 1 TL																0800 Hrs to 1700 Hrs	Installation of TLA at 21 towers	Existing system improvement related shutdown.
132kV Jiribam-Haflong TL																	For OPGW installation work under relaiable communication Scheme for Removal of	Construction activities related shutdown.
A/R of 132kV S/C Khliehriat-Khliehriat - 1 TL																0700 Hrs to 1800 Hrs	old existing earth wire on Day basis NON - AUTO MODE required for OPGW installation works under Reliable	Existing system improvement related shutdown.
A/R of 132kV Khandong Kopili - 2 TL																0700 Hrs to 1800 Hrs	Communication Scheme. NON - AUTO MODE required for OPGW installation works under Reliable	Existing system improvement related shutdown.
A/R of 132kV Knandong Kopili - 2 LL A/R of 132kV Jiribam-Tipaimukh TL																0700 Hrs to 1800 Hrs 0700 Hrs to 1800 Hrs	Communication Scheme. NON - AUTO MODE required for OPGW installation works under Reliable	Existing system improvement related shutdown.
																	Communication Scheme. NON - AUTO MODE required for OPGW installation works under Reliable	
A/R of 132kV Tipaimukh-Aizwal TL								Oct-23								0700 Hrs to 1800 Hrs	Communication Scheme.	Existing system improvement related shutdown.
220LA/ Tananai i li	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			Category
220kV Transmission lines 220kV Old Mariani-Kathalguri Line Bay-201L	-															0900 Hrs to 1700 Hrs	AMD of Dest Equipments	Normal Maintenance related shutdown.
220kV Old Mariani-Kathalguri Line Bay-201L 220kV New Mariani-Mokokchung-2 Line Bay-208L	_																AMP of Bay Equipments AMP of Bay Equipments	Normal Maintenance related shutdown.
A/R of 220kV Misa-Kopili #1 TL																	Non of bay Equiptions NON - AUTO MODE required for OPGW installation works under Reliable Communication Scheme. /Data Shutdown also required for existing OPGW replacement	Existing system improvement related shutdown.
																	NON - AUTO MODE required for OPGW installation works under Reliable	
A/R of 220kV Misa-Kopili #2 TL				_												0700 Hrs to 1800 Hrs	Communication Scheme. /Data Shutdown also required for existing OPGW replacement work. NON - AUTO MODE required for OPGW installation works under Reliable	Existing system improvement related shutdown.
A/R of 220kV Misa-Dimapur #1 TL																0700 Hrs to 1800 Hrs	work. NON - AUTO MODE required for OPGW installation works under Reliable	Existing system improvement related shutdown.
A/R of 220kV Misa-Dimapur #2 TL											_					0700 Hrs to 1800 Hrs	Communication Scheme. /Data Shutdown also required for existing OPGW replacement work.	Existing system improvement related shutdown.
				_								_				0800 Hrs to 1800 Hrs	Auto reclosure Switch to be kept in Non Auto for PID Scanning works	Existing system improvement related shutdown.
A/R of 220kV New Mariani - Kathalguri TL								Oct-23								0800 Hrs to 1800 Hrs	Auto reclosure Switch to be kept in Non Auto for PID Scanning works	Existing system improvement related shutdown.
400kV Transmission lines	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			Category
				_								_				0000 Has to 1/00 Has	P E'mannes ann Ister - CD4/A J'annes alan	
400kV Bongaigaon-Alipurduar-1 TL 400kV Bongaigaon-Alipurduar-2 TL																0900 Hrs to 1600 Hrs	For Firmware upgradation of P442 distance relay For Firmware upgradation of P442 distance relay	Existing system improvement related shutdown. Existing system improvement related shutdown.
400kV Bongaigaon-Alipurduar-1 TL																0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs	For Firmware ungendation of PM42 distance relay For Firmware ungendation of PM42 distance relay For Buchholz relay rip logic modification. For Firmware ungendation of PM42 distance relay	Existing system improvement related shutdown.
400kV Bongaigaon-Alipurduar-1 TL 400kV Bongaigaon-Alipurduar-2 TL 400kV Bongaigaon-Bymihat TL with Line Reactor																0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs 0900 Hrs to 1030 Hrs	For Firmware upgradation of P442 distance relay For Buchholz relay trip logic modification.	Existing system improvement related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown.
400kV Bongaignon-Alipurduar-1 TL 400kV Bongaignon-Alipurduar-2 TL 400kV Bongaignon-Signihari TL with Line Reactor 400kV Bongaignon-Balipura-2 TL with Line Reactor 400kV Bongaignon-New Siliguri-1 TL with Line Reactor 400kV Bongaignon-New Siliguri-2 TL with Line Reactor																0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs 0900 Hrs to 1030 Hrs 0900 Hrs to 1030 Hrs	For Firmware upgradation of P442 distance relay For Buchholz relay trip logic modification. For Firmware upgradation of P442 distance relay	Existing system improvement related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown.
400kV Bongaigaon-Alipurduar-1 TL 400kV Bongaigaon-Alipurduar-2 TL 400kV Bongaigaon-Bymhat TL with Line Reactor 400kV Bongaigaon-Balipara-2 TL with Line Reactor 400kV Bongaigaon-New Siliguri-1 TL with Line Reactor																0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs 0900 Hrs to 1030 Hrs 0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs	For Firmware upgradation of P442 distance relay For Buchholz relay trip logic molfation. For Firmware upgradation of P442 distance relay For Buchholz relay trip logic modification	Existing system improvement related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown.
400kV Bongaigaon-Aliparduar-1 TL 400kV Bongaigaon-Aliparduar-2 TL 400kV Bongaigaon-Shynhat TL with Line Reactor 400kV Bongaigaon-Bulipart-2 TL with Line Reactor 400kV Bongaigaon-New Siliguri-1 TL with Line Reactor 400kV Bongaigaon-New Siliguri-2 TL with Line Reactor 400kV Bongaigaon-New Siliguri-2 TL (Complete dia of NSLG#2 and BR#1)																0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs 0900 Hrs to 1030 Hrs 0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs SD 0900 Hrs to 1800 Hrs 0900 Hrs to 1800 Hrs	For Firmware upgradution of P442 distance relay For Buchholz relay tip look: molficiation. For Firmware upgradution of P442 distance relay For Buchholz relay trip logic modification For Buchholz relay trip logic modification For upgradution works under NERSS-XII SS-76(Extension of Bonggiguon S/s) Under Relable communication Scheme, requirement of SD- (For OPGW installation work under river crossing sections, longer span sections)	Existing system improvement related shutdown. Existing system improvement related shutdown. Construction activities related shutdown.
400kV Bongaignon-Alipurduar-1 TL 400kV Bongaignon-Alipurduar-2 TL 400kV Bongaignon-Signihari TL with Line Reactor 400kV Bongaignon-Balipura-2 TL with Line Reactor 400kV Bongaignon-New Siliguri-1 TL with Line Reactor 400kV Bongaignon-New Siliguri-2 TL with Line Reactor																0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs 0900 Hrs to 1030 Hrs 0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs SD 0900 Hrs to 1800 Hrs 0900 Hrs to 1800 Hrs	For Firmware uppraduation of P442 distance relay For Buchholz relay tip logic molficiation. For Firmware uppraduation of P442 distance relay For Buchholz relay tip logic modification For Buchholz relay tip logic modification For uppraduation works under NERSS-XII SS-76[Extension of Bonguigaon S/s) Under Relable communication Scheme, requirement of SD-	Existing system improvement related shutdown. Existing system improvement related shutdown. Construction activities related shutdown.
400kV Bongaigaon-Aliparduar-1 TL 400kV Bongaigaon-Aliparduar-2 TL 400kV Bongaigaon-Shynhat TL with Line Reactor 400kV Bongaigaon-Balipara-2 TL with Line Reactor 400kV Bongaigaon-New Siligari-1 TL with Line Reactor 400kV Bongaigaon-New Siligari-2 TL with Line Reactor 400kV Bongaigaon-New Siligari-2 TL (Complete dia of NSL6/2 and BfcF1) 400kV Balipara-Bongaigaon 4 TL 400kV Silchar-Azam Line with Line Reactor(403R) 400kV Mias-Balipara -2 TL																0000 Hrs to 1600 Hrs 0000 Hrs to 1000 Hrs 0000 Hrs to 1030 Hrs 0000 Hrs to 1600 Hrs 0000 Hrs to 1600 Hrs SD 0000 Hrs to 1800 Hrs 0000 Hrs to 1800 Hrs 0000 Hrs to 1800 Hrs	Fer Firmware uppraduation of P442 distance relav Fer Buchholz relav pir hoje modification. Fer Firmware uppraduation of P442 distance relav Fer Buchholz relav pir hoje modification For Buchholz relav pir hoje modification For uppraduation works under NERSS-XII SS-76(Extension of Bongaigaon S/s) Under Relable communication Scheme, requirement of SD- (Per ODVM immiliation work under river croxing accioum & longer span sections) For Buchholz relav pi hoje in diffication. And Fer Firmware uppraduation of P442	Existing system improvement related shutdown. Existing system improvement related shutdown. Construction activities related shutdown.
400k/V Bengaigaon-Alipurduar-1 TL 400k/V Bengaigaon-Alipurduar-2 TL 400k/V Bengaigaon-Alipurduar-2 TL with Line Reactor 400k/V Bengaigaon-Bailyear-2 TL with Line Reactor 400k/V Bengaigaon-New Siliguri-2 TL with Line Reactor 400k/V Bengaigaon-New Siliguri-2 TL (Complete dia of NSL/02 and BR/1) 400k/V Bailpara-Bengaigaon 4 TL 400k/V Shilpara-Bengaigaon 4 TL 400k/V Shilpara-Bengaigaon 4 TL 400k/V Shilpara-2 TL 400k/V Silchar-Azara Line with Line Reactor(403R) 400k/V Misa-Balipara -2 TL																0000 Hrs to 1600 Hrs 0000 Hrs to 1000 Hrs 0000 Hrs to 1030 Hrs 0000 Hrs to 1600 Hrs 0000 Hrs to 1600 Hrs SD 0000 Hrs to 1800 Hrs 0000 Hrs to 1800 Hrs 0000 Hrs to 1800 Hrs	For Firmware uppraduation of P442 distance relay For Buchholz relay trip looks modification. For Firmware uppraduation of P442 distance relay For Buchholz relay trip logic modification For Buchholz relay trip logic modification For uppraduation works under NERSS-XII SS-76[Extension of Bonggigaon S/s) Under Rehable communication Scheme, requirement of SD- (For OPGW instillation work under river crossing sections, longer span sections) For Buchholz relay trip logic modification. And For Firmware upgradation of P442 distance relay	Existing system improvement related shadown. Existing system improvement related shadown. Construction activities related shadown. Existing system improvement related shadown.
400kV Bengaigaon-Alipurduar-1 TL 400kV Bengaigaon-Alipurduar-2 TL 400kV Bengaigaon-Shymhat TL with Line Reactor 400kV Bengaigaon-Bailyara-2 TL with Line Reactor 400kV Bengaigaon-New Siliguri-2 TL with Line Reactor 400kV Bengaigaon-New Siliguri-2 TL with Line Reactor 400kV Bengaigaon-New Siliguri-2 TL (Complete dia of SSL027 and BRP1) 400kV Bailpara-Bengaigaon 4 TL 400kV V Sil-ar-Azara Line with Line Reactor(403R) 400kV W Sil-Bailpara -2 TL 400kV Misa-Bailpara -2 TL 400kV Misa-Bailpara -2 TL																0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs 0900 Hrs to 1600 Hrs SD 0900 Hrs to 1600 Hrs 0900 Hrs to 1800 Hrs 0900 Hrs to 1800 Hrs 0900 Hrs to 1800 Hrs 0900 Hrs to 1800 Hrs	Fer Firmware uppraduation of P442 distance relay Fer Buchholz relay tir hojes modifications. Fer Firmware uppraduation of P442 distance relay Fer Buchholz relay tir hojes modification For Buchholz relay tir hojes modification For uppraduation works under NERSS-XII SS-76(Extension of Bongaigaon S/s) Under Relable communication Scheme, requirement of SD- (for OPRW insullation work under river crossing sections. & korger span sections) For Buchholz relay tirp logic modification. And For Firmware uppraduation of P442 distance relaw Under Relable communication Scheme, requirement of SD- (For OPRW insullation work under river crossing sections. & korger span sections) Defect Rectification Nock Non - AUTO MODE required for OPGW insullation work under Relable	Existing system improvement related dualdown. Existing system improvement related dualdown. Existing system improvement related dualdown. Existing system improvement related dualdown. Existing system improvement related dualdown. Construction activities related shutdown. Construction activities related shutdown. Existing system improvement related shutdown. Construction activities related shutdown. Construction activities related shutdown.
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400k V Bengaigaon-Alipurduar-1 TL 400k V Bengaigaon-Alipurduar-2 TL 400k V Bengaigaon-Alipurduar-2 TL wih Line Reactor 400k V Bengaigaon-Sulwarr-2 TL wih Line Reactor 400k V Bengaigaon-New Siliguri-2 TL with Line Reactor 400k V Bengaigaon-New Siliguri-2 TL (Complete dia of NSL/62 and BR(1) 400k V Balipara-Bengaigaon 4 TL 400k V Shalpara-Bengaigaon 4 TL 400k V Shalpara-Bengaigaon 4 TL 400k V Shalpara-2 TL 400k V Shalpara-2 TL 400k V Shalpara-2 TL 400k V Shalpara-2 TL 400k V Misa-Balipara -2 TL 400k V Misa-Balipara -1 TL AR of 400k V Misa-Balipara -2 TL																0000 Hrs to 1600 Hrs 0000 Hrs to 1800 Hrs	Fer Firmware upgraduation of P442 distance relav Fer Buchholz relav tiv logic molficiation. Fer Firmware upgraduation of P442 distance relav Fer Buchholz relav tiv logic modification For Buchholz relav tiv logic modification For Buchholz relav tiv logic modification For upgraduation works under NERSS-XII SS-76(Extension of Bongaiguon S/s) Under Relable communication Scheme, requirement of SD- (For OPGW insulation work under rev cousing sections. & longer span sections) For Buchholz relav tiv logic modification. And For Firmware upgraduation of P442 distance relave Under Relable communication Scheme, requirement of SD- (For OPGW insulation work under river crossing sections. & longer span sections) Defect Rectification Work NON - AUTO MODE required for OPGW insulation works under Relable Communication Scheme. <i>Duas</i> Shutdown also required for existing OPGW replacement work.	Existing system improvement related shudown. Existing system improvement related shudown. Existing system improvement related shudown. Existing system improvement related shudown. Existing system improvement related shudown. Construction activities related shudown. Construction activities related shudown. Existing system improvement related shudown. Existing system improvement related shudown. Construction activities related shudown. Existing system improvement related shudown. Normal Maintenance related shudown. Existing system improvement related shudown. Existing system improvement related shudown. Existing system improvement related shudown.
400kV Bengaigaon-Aliparduar-1 TL 400kV Bengaigaon-Aliparduar-2 TL 400kV Bengaigaon-Shymhat TL with Line Reactor 400kV Bengaigaon-Sew Siliguri-2 TL with Line Reactor 400kV Bengaigaon-New Siliguri-2 TL with Line Reactor 400kV Bengaigaon-New Siliguri-2 TL (Complete dia of NSLG/2 and B&PI) 400kV Balipara-Bengaigaon 4 TL 400kV Silchar-Azara Line with Line Reactor(403R) 400kV Miss-Balipara -2 TL 400kV Silchar-Azara Line with Line Reactor(403R) 400kV Miss-Balipara -2 TL 400kV Lower Subasiri - Biswanath Chariali TL (ckt-4 & ck-1)] A/R of 400kV Misa-Balipara -2 TL A/R of 400kV Misa-Balipara -2 TL A/R of 400kV Misa-Balipara -2 TL																0000 Hrs to 1600 Hrs 0000 Hrs to 1000 Hrs 0000 Hrs to 1000 Hrs 0000 Hrs to 1000 Hrs 0000 Hrs to 1600 Hrs 0000 Hrs to 1600 Hrs 0000 Hrs to 1800 Hrs	Fer Firmware upgraduation of P442 distance relay Fer Buchholz relay trip logic modification. Fer Firmware upgraduation of P442 distance relay Fer Buchholz relay trip logic modification For Buchholz relay trip logic modification For upgraduation works under NERSS-XII SS-76[Extension of Bongaigaon Sis) Under Rehable communication Scheme, requirement of SD- (For OPGW installation work under river crossing sections & konger span sections) For buchholz relay trip logic modification. And For Firmware upgraduation of P442 distance relay. Under Rehable communication Scheme, requirement of SD- (For OPGW installation work under river crossing sections & konger span sections) For OPGW installation work under river crossing sections & konger span sections) Defect Rectification Work NON - AUTO MODE required for OPGW installation works under Rehable Communication Scheme. Data Shuddown also required for existing OPGW replacement work. - AUTO MODE required for OPGW installation works under Rehable Communication Scheme. Data Shuddown also required for existing OPGW replacement work. - Autor ecoloure Switch to be kget in Non Auto for PID Scaming works.	Existing system improvement related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown. Construction activities related shutdown. Construction activities related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown. Construction activities related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown.
400K V Bengaigaon-Alipurduar-1 TL 400K V Bengaigaon-Alipurduar-2 TL 400K V Bengaigaon-Alipurduar-2 TL 400K V Bengaigaon-Sumhar TL with Line Reactor 400K V Bongaigaon-New Siliguri-1 Vi with Line Reactor 400K V Bongaigaon-New Siliguri-2 TL with Line Reactor 400K V Bongaigaon-New Siliguri-2 TL (Complete dia of NSLG2 and BFe1) 400K V Shichar-Azam Line with Line Reactor(403R) 400K V Shichar-Azam Line with Line Reactor(403R) 400K V Silchar-Azam Line with Line Reactor(403R) 400K V Misa-Balipara - 2 TL 400K V Misa-Balipara - 1 TL AR of 400K V Misa-Balipara - 2 TL AR of 400KV Mariani-Misa - 2 TL																0000 Hrs to 1600 Hrs 0000 Hrs to 1600 Hrs 0000 Hrs to 1000 Hrs 0000 Hrs to 1600 Hrs 0000 Hrs to 1600 Hrs 0000 Hrs to 1600 Hrs 0000 Hrs to 1800 Hrs	Fer Firmware upgraduation of P442 distance relav Fer Buchholz relav tiv logic molficiation. Fer Firmware upgraduation of P442 distance relav Fer Buchholz relav tiv logic modification For Buchholz relav tiv logic modification For Buchholz relav tiv logic modification For upgraduation works under NERSS-XII SS-76(Extension of Bongaiguon S/s) Under Relable communication Scheme, requirement of SD- (For OPGW insulation work under rev cousing sections. & longer span sections) For Buchholz relav tiv logic modification. And For Firmware upgraduation of P442 distance relave Under Relable communication Scheme, requirement of SD- (For OPGW insulation work under river crossing sections. & longer span sections) Defect Rectification Work NON - AUTO MODE required for OPGW insulation works under Relable Communication Scheme. <i>Duas</i> Shutdown also required for existing OPGW replacement work.	Existing system improvement related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown. Construction activities related shutdown. Construction activities related shutdown. Existing system improvement related shutdown. Existing system improvement related shutdown. Construction activities related shutdown. Existing system improvement related shutdown.
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400kV Bengaigaon-Alipurduar-1 TL 400kV Bengaigaon-Alipurduar-2 TL 400kV Bengaigaon-Shymhaf TL with Line Reactor 400kV Bengaigaon-New Siliguri-2 TL (Complete dia of SISLGP2 and BEP 1) 400kV Siliguri-2 TL with Line Reactor(403R) 400kV Siligura-Bengaigaon 4 TL 400kV Miss-Balipara -2 TL 400kV Miss-Balipara -2 TL AR of 400kV Mariani-Miss -1 TL AR of 400kV Balipara - Bengaigaon - 2 TL 122 KV Kazval SS 204kV AB BLS EACTOR at ALZWAL Sation 220kV Salakati-BTPS-2 220 kV Salakati Bus/1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0000 Hrs to 1600 Hrs 0000 Hrs to 1000 Hrs 0000 Hrs to 1000 Hrs 0000 Hrs to 1600 Hrs 0000 Hrs to 1600 Hrs 0000 Hrs to 1800 Hrs 0000 Hrs to 1800 Hrs 0000 Hrs to 1800 Hrs 0000 Hrs to 1800 Hrs 0000 Hrs to 1700 Hrs 0000 Hrs to 1800 Hrs 0000 Hrs to 1700 Hrs SD 0800 Hrs to 1700 Hrs SD 0800 Hrs to 1700 Hrs 0800 Hrs to 1700 Hrs 0800 Hrs to 1700 Hrs</td><td>For Firmware upgraduation of P442 distance relay For Buchhole relay in the join molfication. 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32 kV Bus Coupler Bay (Bay 104) 00 kV New Kohima line-2 Main Bay (Bay 404)										0900 Hrs to 1700 Hrs 0900 Hrs to 1700 Hrs	AMP of Bay equipments AMP of Bay equipments	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
e Bay of 400 kV New Kohima line-2 and 125 MVAR BR										0900 Hrs to 1700 Hrs	AMP of Bay equipments	Normal Maintenance related shutdown.
av 405 ansfer Bus Coupler Bay (Bay 117)											AMP of Bay equipments	Normal Maintenance related shutdown
ansier Bus Coubler Bay (1 Bay 117)					Oct-23						AMP of bay eduloments	Category
400kV Bongaigaon SS	2 3 4	5 6 7	8 9 10	11 12 13 14	15 16 17	18 19 20 21	22 23 24 25	5 26 27 28 21	30	31		
00kV, Bus Reactor#1 at Bongaigaon										COD 0000 H	For upgradation works under NERSS-XII SS-76(Extension of Bongaigaon S/s)	Construction activities related shutdown.
										CSD 0900 Hrs to 1800 Hrs	For upgradation works under NERSS-XII SS-/b(Extension of Bongaigaon S/s)	Construction activities related shuidown.
400kV Silchar SS 00 kV, Byrnihat Main Bay 406										0900 Hrs to 1600 Hrs	AMP of Bay eminments	Normal Maintenance related shutdown
00 kV, 200MVA ICT-1										0900 Hrs to 1700 Hrs	For Buccholz Relav modification works	Existing system improvement related shutdown.
00 kV, 315MVA ICT-3 400kV Misa SS										0900 Hrs to 1700 Hrs	For Buccholz Relay modification works	Existing system improvement related shutdown.
400K V MISA SS 00 kV. 315 MVA ICT-2											Replacement of old relays with P442 Numerical Relays _HV OCEF & LV OCEF	
00 kV, 315 MVA ICT-2										0800 Hrs to 1900 Hrs	relays.(2 relays)	Existing system improvement related shutdown.
400kV Misa-New Mariani-1 TL with 50MVAr Line Reactor										0800 Hrs to 1800 Hrs	For Firmware Upgradation in P442 Relay of Line	Existing system improvement related shutdown.
00kV Misa-New Mariani-2 TL with 50MVAr Line Reactor										0800 Hrs to 1800 Hrs	For Firmware Upgradation in P442 Relay of Line	Existing system improvement related shutdown.
400kV Balipara SS											10 7	
400KV 400/220KV ICT-2 MAIN BAY (BAY-401)										0900 Hrs to 1700 Hrs	AMP OF BAY EQUIPMENTS	Normal Maintenance related shutdown.
			_									
400KB MISA-1 MAIN BAY (BAY-410)	<hr/>									CSD 0900 Hrs to 1700 Hrs	ABB CB AUXILIARY SWITCH REPLACEMENT	Normal Maintenance related shutdown.
400KB MISA-1 AND BNC-1 TIE BAY (BAY-411)										CSD 0900 Hrs to 1700 Hrs	ABB CB AUXILIARY SWITCH REPLACEMENT	Normal Maintenance related shutdown.
400KB MISA-2 MAIN BAY (BAY-409)										00D 0000 U	ABB CB AUXILIARY SWITCH REPLACEMENT	Normal Maintenance related shutdown.
00KB MISA-2 AND BNC-2 TIE BAY (BAY-408)										0900 Hrs to 1700 Hrs	ABB CB AUXILIARY SWITCH REPLACEMENT	Normal Maintenance related shutdown.
											SPARE 63MVAR REACTOR TO BE SHIFTED FROM BONGAIGAON TO	
400kV,50MVAR ,Busreactor-1 at Balipara Station										0900 Hrs to 1700 Hrs	BALIPARA AFTER RECEIPT OF ABOVE REACTOR AT BALIPARA SAME WILL BE	Existing system improvement related shutdown.
										0,00 ms to 1/00 ms	INSTALLED UNDER COMMISSIONED IN PLACE OF 50 MVAR BUS	Capital and the state of the st
											REACTOR as per discussed in 205th OCC meeting conducted on 23.08.2023	
800kV HVDC BNC SS 100 kV Lower Subansiri#1 Main Bay								+ + + -		0000 17	AMP of Bay equipments	Normal Maintenance related shutdown.
400 kV AC Filter#3 Main Bay											AMP of Bay equipments AMP of Bay equipments	Normal Maintenance related shutdown.
400 kV AC Filter#1 Sub Bank #3 Bay 400 kV AC Filter#2 Sub Bank #1 Bay											AMP of Bay equipments AMP of Bay equipments	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
400 kV AC Filter#2 Sub Bank #2 Bay										0900 Hrs to 1600 Hrs	AMP of Bay equipments	Normal Maintenance related shutdown.
400 kV AC Filter#2 Sub Bank #3 Bay					0						AMP of Bay equipments	Normal Maintenance related shutdown.
Name of Element	2 3 4	5 6 7	8 9 10	11 12 13 14	Oct-23	18 19 20 21	22 23 24 2	5 26 27 28 21	- 30	31 Time	Remarks	Category
Interregional/International												
100KV Bongaigaon-NewSiliguri 2 Transmission Line										CSD 0900 Hrs to 1800 Hrs	HTLS Reconductoring Works under NERSS	Construction activities related shutdown.
220KV Alipudaura Salakati -1 Transmission Line									-	CSD 0900 Hrs to 1800 Hrs	Bay Upgradation works under NERSS	Construction activities related shutdown.
SHUTDOWNS PROPOSED BY ASSAM												
20KV SAMAGURI-JAWAHARNAGAR										7:00-15:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
20KV SAMAGURI-JAWAHARNAGAR	_	_	_							7:00-15:00 8:30-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING CORRIDOR CLEANING AND PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
20kV SAMAGURI-SONAPUR										8:00-16:00	CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
20kV SAMAGURI-SONAPUR 20kV SAMAGURI-SONAPUR										7:00-15:00 7:00-15:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
220kV SONAPUR-SARUSAJAI										8:00-16:00	CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
220kV SONAPUR-SARUSAJAI 220kV SONAPUR-SARUSAJAI		_	_						-	8:00-16:00	CORRIDOR CLEANING WORK	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
220kV SARUSAJAI-JAWAHARNAGAR GIS			-							8:30-16:00 9:00-11:00	CORRIDOR CLEANING AND PREVENTIVE MAINTENANCE PREVENTIVE MAINTENANCE WORK	Normal Maintenance related shutdown.
220kV SARUSAJAI-MIRZA-I 220kV SARUSAJAI-MIRZA-II										9:00-11:00	PREVENTIVE MAINTENANCE WORK	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
220/132kV 50MVA AT-1 at MIRZA									-	9:00-11:00 8:00-17:00	PREVENTIVE MAINTENANCE WORK REGULAR MAINTENANCE ACTIVITIES	Normal Maintenance related shutdown.
220/132kV 50MVA AT-2 AT MIRZA 33MVAR BUS REACTOR AT MIRZA										8:00-17:00	REGULAR MAINTENANCE ACTIVITIES	Normal Maintenance related shutdown.
220KV MIRZA-BOKO										8:00-17:00 8:00-17:00	REGULAR MAINTENANCE ACTIVITIES REGULAR MAINTENANCE ACTIVITIES	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
220KV MIRZA-BOKO										8:30-16:00	CORRIDOR CLEANING AND PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
220kV AGIA-BTPS-I 220kV AGIA-BTPS-I									-	9:00-16:00 9:00-16:00	CORRIDOR CLEANING CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
20kV AGIA-BTPS-II										9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
20kV AGIA-BTPS-II 20kV AGIA-BOKO										9:00-16:00 9:00-16:00	CORRIDOR CLEANING CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
20kV AGIA-BOKO										9:00-16:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
20KV MIRZA-AGIA								+ $+$ $+$		9:00-16:00 8:00-17:00	CORRIDOR CLEANING REGULAR MAINTENANCE ACTIVITIES	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
220kV MIRZA-AGIA										8:30-16:00	CORRIDOR CLEANING AND PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
220kV & 132kV BUS AT AGIA										6:00-10:00	PRE PUJA MAINTENANCE (PREVENTIVE MAINTENANCE OF ALL 220kV BAY EOUIPMENTS) 132kV buses will also be under outage	Normal Maintenance related shutdown.
32kV MAIN BUS AT PAILAPOOL										4:00-11:00	PRE-PUJA PREVENTIVE MAINTENANCE WORK	Normal Maintenance related shutdown.
32kV PAILAPOOL-JIRIBAM 32kV PAILAPOOL-JIRIBAM								+ $+$ $-$		9:00-17:00 9:00-17:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
32kV HAFLONG(AEGCL)-HAFLONG(PG)										9:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
20kV SAMAGURI-MARIANI CKT-2 20kV SAMAGURI-MARIANI CKT-2								+ $+$ $-$		8:00-16:00 8:00-16:00	CORRIDOR CLEANING WORK CORRIDOR CLEANING WORK	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
20kV SAMAGURI-SONABIL CKT-1										8:00-16:00	CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
20kV SAMAGURI-SONABIL CKT-2 32 KV PANCHGRAM-HAILAKANDI								+ $+$ $-$		8:00-16:00 9:00-16:00	CORRIDOR CLEANING WORK PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
32 KV HAILAKANDI-DULLAVCHERRA										9:00-16:00	PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
32 KV DULLAVCHERRA-DHARMANAGAR 32 KV SRIKONA-PAILAPOOL								+ $+$ $+$ $+$		9:00-16:00 09:00-16:00 HRS.	PREVENTIVE MAINTENANCE & INSPECTION WORK PRE-PULA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
32 KV DULLAVCHERRA-DHARMANAGAR										09:00-16:00 HRS.	PREVENTIVE MAINTENANCE & INSPECTION WORK	Normal Maintenance related shutdown.
32 KV MAIN BUS OF HAILAKANDI GSS 32 KV MAIN BUS OF DULLAVCHERRA GSS								+ $+$ $-$		05:00-11:00 HRS. 06:00-11:00 HRS.	PRE-PUJA MAINTENANCE OF MAIN BUS PRE-PUJA MAINTENANCE OF MAIN BUS	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
32 KV MARVBOS OF DOLLAVCHERKA GSS 32 KV PANCHGRAM-LUMSHNONG										09:00-16:00 HRS.	PRE-PUJA MAINTENANCE & CORRIDOR CLEANING WORK	
								+ + + +				
32 KV SRIKONA-PAILAPOOL										09:00-16:00 HRS.	PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	
32 KV MAIN BUS OF PANCHGRAM GSS								+ + + +		05:00-09:00 HRS.	PRE-PUJA PREVENTIVE MAINTENANCE WORK	Normal Maintenance related shutdown.
32 KV HAILAKANDI-DULLAVCHERRA										09:00-16:00 HRS.	PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING WORK	
20kV TINSUKIA-KATHALGURI -I 20kV TINSUKIA-KATHALGURI -II								+ + + +		9:00-15:00 9:00-15:00	CORRIDOR CLEANING CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
20kV TINSUKIA-NTPS										9:00-15:00	CORRIDOR CLEANING	Normal Maintenance related shutdown.
20kV TINSUKIA-NRPP 32kV BOKAJAN-DIMAPUR										9:00-15:00 9:00-16:00	CORRIDOR CLEANING PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
32kV BOKAJAN-SARUPATHAR										9:00-16:00	PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
32kV GOLAGHAT-MARIANI										8:00-16:00	CORRIDOR CLEANING WORK	Normal Maintenance related shutdown.
32kV GOLAGHAT-SARUPATHAR 20kV RANGIA-SALAKATI CKT-1										8:00-16:00 8:00-16:00	CORRIDOR CLEANING WORK PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
20kV RANGIA-SALAKATI CKT-1										8:00-16:00	PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
20kV RANGIA-SALAKATI CKT-2 20kV RANGIA-SALAKATI CKT-2									+	8:00-16:00 8:00-16:00	PREVENTIVE MAINTENANCE PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
20KV AMGURI-MARIANI										8:00-16:00	PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown.
20KV AMGURI-NAMRUP 20KV AMGURI-NAMRUP										8:00-16:00 8:00-16:00	PREVENTIVE MAINTENANCE PREVENTIVE MAINTENANCE	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
										5.00-10.00	TALTENTTE MARTENANCE	January Press Statute Har.
SHUTDOWNS PROPOSED BY ARUNACHAL												
PRADESH										1	1	1

4 13XX Makkabe , Paging TL 4 1 </th <th></th> <th>SHUTDOWNS PROPOSED BY NAGALAND</th> <th></th>		SHUTDOWNS PROPOSED BY NAGALAND																
	1 1	32kV Dimapur(PG) - Kohima TL														CSD 9:00-16:00	Stringing of 220kV Dimapur - Zhadima D/C TL near New Chumukedima Village	Construction activities related shutdown.
I I <th< td=""><td>2 1</td><td>32kV Dimapur(PG) - Imphal(PG) TL</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>\rightarrow</td><td>CSD 9:00-16:00</td><td>Stringing of 220kV Dimapur - Zhadima D/C TL near New Chumukedima Village</td><td>Construction activities related shutdown.</td></th<>	2 1	32kV Dimapur(PG) - Imphal(PG) TL									-				\rightarrow	CSD 9:00-16:00	Stringing of 220kV Dimapur - Zhadima D/C TL near New Chumukedima Village	Construction activities related shutdown.
I I <th< td=""><td>3 1</td><td>32kV Dimanur(PG) - Dimanur(NA) Ckt 1 & 2 TL</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>\rightarrow</td><td>06:00-16:00</td><td>Annual Planned Maintenance</td><td>Normal Maintenance related shutdown.</td></th<>	3 1	32kV Dimanur(PG) - Dimanur(NA) Ckt 1 & 2 TL													\rightarrow	06:00-16:00	Annual Planned Maintenance	Normal Maintenance related shutdown.
	4 1	32kV Mokokchung - Doyang TL									Ì			THE	112820	9:00-16:00	Vegetation clearing	Normal Maintenance related shutdown.
									Oct-23									Catalan
		SHUTDOWNS PROPOSED BY TRIPURA	1 2 3	4 5	6 7	8 9 1	11 12 13	14 15	16 17 18	19 20 2	1 22 23	24 25 2	26 27 28	29 3	31			Category
2 Normal Mathematical Mathematimanus Mathematimanus Mathematical Mathematica	1 1	32 KV Agartala - Bodhiungnagar Line.														9:00-16:00		Normal Maintenance related shutdown.
													_					
	5 1	32 KV Mission Tilla S/S (132 KV Bus)													-			Normal Maintenance related shutdown. Normal Maintenance related shutdown.
B B	6 1	32 KV Baramura - Gamaitilla Line									_				_	9:00-16:00	PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	
	0 1	32 KV Dharmanagar - Duritavenerra line 32 KV Surjamaninagar (TSECL) - Surjamaninagar (ISTS)				-									-			
	1	ine				_									_			
	10 1	32 KV Udaipur - Palatana Line														9:00-16:00	PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	
	11 1	32 KV PK Bari - Missiontilla Line.				-									-			
	13 1	32 KV Rokhia - Agartala Line II														9:00-16:00	PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
	15 1	32 KV P.K Bari (TSECL) - P.K Bari (ISTS) Line													-			Normal Maintenance related shutdown.
	16 1	32 KV Bodhjungnagar - Jirania Line															PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	
	18 1	32 KV Rokhia - Monarchak Line														9:00-16:00	PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
	19 1	32 KV P.K Bari - KGT Power Grid Line		+ $+$ $+$											-		PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown
Image: Problem into and another into another intean inteanother into another into another into another into anot	21 1	32 KV Baramura - Gamaitilla Line																Normal Maintenance related shutdown.
	I	ine														9:00-16:00	PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	
	23 1	32 KV Kamalpur - PK Bari Line													-			
	24 1	32 KV Surjamaninagar - Bodhjungnagar Line 32 KV Surjamaninagar - Grid Line I													-		PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown. Normal Maintenance related shutdown.
is the standard in a standard in	26 1	32 KV PK Bari - Missiontilla Line.														9:00-16:00	PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
2) Normality description Normality description <td< td=""><td></td><td></td><td>+</td><td>+ $+$ $+$</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+ +-</td><td></td><td>-</td><td>,</td><td></td><td></td></td<>			+	+ $+$ $+$									+ +-		-	,		
															_			
0 0	30 1	32 KV Rokhia - Agartala Line I														9:00-16:00	PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
iii No market > Raine Norma iii No market > Raine Norma iii Norma	31 1	32 KV Kamalpur - Dhalabil Line				_									-			Normal Maintenance related shutdown.
8 10	33 1	32 KV P.K Bari (TSECL) - P.K Bari (ISTS) Line														9:00-16:00	PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
Bit Matter Matter Mathematical Matter Mathematical Mathematinal Mathematinal Mathematical Mathematical Mathematical	35 1	32 KV Ambassa - PK Bari (ISTS) Line											-		-	9:00-16:00 9:00-16:00	PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
B Description	36 1	32 KV Ambassa - PK Bari (ISTS) Line															PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
is in the chain of the chain o	37 1	32 KV Rokhua - Monarchak Line 32 KV Surjamaninagar - Grid Line I			_	-										9:00-16:00 9:00-16:00		Normal Maintenance related shutdown. Normal Maintenance related shutdown.
	1	32 KV Bus (Section-3) of Grid SS with Agartala -															DES NULL DESUGATION AND THE AND THE ADDRESS OF THE	Normal Maintananaa solatad abutdaraa
10 10 <td< td=""><td>F</td><td>Agartala - RCNagar Line II</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	F	Agartala - RCNagar Line II																
	41 1	32 KV Mohanpur - Dhalabil Line											-		-	9:00-16:00 9:00-16:00	PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	
1) 13/2 Mag. 4 1 <td>42 1</td> <td>32 KV Ambassa - Kamalpur Line</td> <td></td> <td>9:00-16:00</td> <td>PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING</td> <td>Normal Maintenance related shutdown.</td>	42 1	32 KV Ambassa - Kamalpur Line														9:00-16:00	PRE-PUJA PREVENTIVE MAINTENANCE & CORRIDOR CLEANING	Normal Maintenance related shutdown.
1) 1/2 Mining Mini		SHUTDOWNS PROPOSED BY OTPC																
Image: Substrate in a stand in a st	1 1	32KV Bus-2 32KV Bus-2 and ICT-1	_			A											Hotspot rectification works at R-phase Isolator Fixed Connector Hotspot rectification works at R-Phase Isolator connector/clamp	Normal Maintenance related shutdown.
1 1 0	3 I	CT-2																Normal Maintenance related shutdown.
1 1 0		SHUTDOWNS PROPOSED BY NETC				-									-			
3 3 0 V <td< td=""><td>1 4</td><td>00 KV Silchar-Azara TL (Ckt- I)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>For installation of Transmission Line Surge Arrestor (TLSA)</td><td>Existing system improvement related shutdown.</td></td<>	1 4	00 KV Silchar-Azara TL (Ckt- I)															For installation of Transmission Line Surge Arrestor (TLSA)	Existing system improvement related shutdown.
1 1	3 4	00 KV Silchar-Bominat TL (Ckt- II)															For installation of Transmission Line Surge Arrestor (TLSA) For installation of Transmission Line Surge Arrestor (TLSA)	Existing system improvement related shuddown.
1 1	-	SHUTDOWNS PROPOSED BY NEEPCO				-									-			
3 4 4 5	1 3	x120MVA ICT- 1 Bank														09:00-14:00	Reactor R-phase dragging	Normal Maintenance related shutdown.
4 4000000000000000000000000000000000000	2 3	x120MVA ICT -2 Bank													-			Normal Maintenance related shutdown.
6 3 3 5	4 4	00kV Line 1													-		Reactor R-phase dragging	Normal Maintenance related shutdown.
7 400X Luc2 6	6 3	x120MVA ICT -2 Bank														09:00-14:00	Reactor Y-phase dragging	Normal Maintenance related shutdown.
9 32300X ALC 1: Back	7 4	00kV Line 2													-	09:00-14:00	Reactor Y-phase dragging	Normal Maintenance related shutdown.
11 MoX line2 I <tdi< td=""><td>9 3</td><td>x120MVA ICT- 1 Bank</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>09:00-14:00</td><td>Reactor B-phase dragging</td><td>Normal Maintenance related shutdown.</td></tdi<>	9 3	x120MVA ICT- 1 Bank														09:00-14:00	Reactor B-phase dragging	Normal Maintenance related shutdown.
12 0400000000000000000000000000000000000	10 3 11 4	x120MVA ICT -2 Bank 00kV Line 2		+ $+$ $+$						+ $+$ $+$							Reactor B-phase dragging Reactor B-phase dragging	
44 3400VA1CT-2Bank 45 45 <td>12 4</td> <td>00kV Line 1</td> <td></td> <td>-</td> <td>09:00-14:00</td> <td>Reactor B-phase dragging</td> <td>Normal Maintenance related shutdown.</td>	12 4	00kV Line 1													-	09:00-14:00	Reactor B-phase dragging	Normal Maintenance related shutdown.
15 Vock Value 2 V <	14 3	x120MVA ICT -2 Bank														09:00-14:00	Spare Reactor dragging	Normal Maintenance related shutdown.
7 AGBP STG 1	15 4	00kV Line 2														09:00-14:00	Spare Reactor dragging	Normal Maintenance related shutdown.
A GRPS TG 2 Second and anti-anti-anti-anti-anti-anti-anti-anti-																	CONDENSER CLEANING GAS TURBINE WILL RUN IN OPEN CYCLE, 200MW	
is 00.3002 is 0.3002 is 0.300																	GENERATION WILL BE AVAILABLE CONDENSER CLEANING GAS TURBINE WILL RUN IN OPEN CYCLE 200MW	
ABP 3 VL/3 ABP 3 VL/3 <td></td> <td>GENERATION WILL BE AVAILABLE</td> <td></td>																	GENERATION WILL BE AVAILABLE	
StUTUPOWNS REQODE BY MEGHALAXA Normal Maintenance related shakkown. 1322V Minis Arkilling s/s Provertive maintenance of Bas bar and Jampers. Normal Maintenance related shakkown. 2 160/WA 220K/132V K/ET # at Killing s/s Provertive maintenance of Bas bar and Jampers. Normal Maintenance related shakkown. 2 160/WA 220K/132V K/ET # at Killing s/s Provertive maintenance of Bas bar and Jampers. Normal Maintenance related shakkown. 2 160/WA 220K/132V K/ET # at Killing s/s Provertive maintenance of Bas bar and Jampers. Normal Maintenance related shakkown. 1 162W A220K/132V K/ET # at Killing s/s Provertive maintenance of Terminal Expiroments III. Size Anticology Maintenance related shakkown. Normal Maintenance related shakkown. 1 162W A220K/132V K/ET # at Killing s/s Provertive Maintenance of Terminal Expiroments IV. size Normal Maintenance related shakkown. 6 160/WA 220K/132V K/ET # at Killing s/s Provertive Maintenance of Terminal Expiroments IV. size Normal Maintenance related shakkown. 1 160WA 220K/132V K/ET # at Killing s/s Provertive Maintenance of Terminal Expiroments IV. size Normal Maintenance related shakkown.	19	AGBPS STG 3													18.1 14.11.2023	CSD 00:00-23:59		Normal Maintenance related shutdown.
StUITDOWNS REQODE BY MEGHALAX Normal Maintenance related shakkown. 132X Main Skilling % Provertive maintenance of Bash and Jampers. Normal Maintenance related shakkown. 2 160/WA 220K/132K VET # at Killing % Provertive maintenance of Bash and Jampers. Normal Maintenance related shakkown. 2 160/WA 220K/132K VET # at Killing % Provertive maintenance of Bash and Jampers. Normal Maintenance related shakkown. 2 160/WA 220K/132K VET # at Killing % Provertive maintenance of Bash and Jampers. Normal Maintenance related shakkown. 1 162W A220K/132K VET # at Killing % Provertive maintenance of Terminal Expirometrik IV side Normal Maintenance related shakkown. 1 162W A220K/132K VET # at Killing % Provertive maintenance of Terminal Expirometrik IV side Normal Maintenance related shakkown. 1 162W A220K/132K VET # at Killing % Provertive Maintenance of Terminal Expirometrik IV side Normal Maintenance related shakkown. 6 160/WA 220K/132K VET # at Killing % Provertive Maintenance of Terminal Expirometrik IV side Normal Maintenance related shakkown. 1 160WA 220K/132K VET # at Killing % Provertive Maintenance of Terminal Expirometrik IV side Normal Maintenance related shakkown. 1 160WA 220K/132K VET # at Killing % Provertive Maintenance of Terminal Expirometrik V side Normal Maintenance related shakkown.<									Oct-23						\downarrow			Category
$1 122V Main Bas at Xilling s^{5}$		SHUTDOWNS PROPOSED BY MECHALAVA	1 2 3	4 5	6 7	8 9 1	11 12 13	14 15	16 17 18	19 20 2	22 23	24 25 3	26 27 28	29 3	31			
3 204 Bis A at Killing sis 0 </td <td>1 1</td> <td>32kV Main Bus at Killing s/s</td> <td></td> <td>-</td> <td></td> <td>Preventive maintenance of Bus bar and Jumpers</td> <td></td>	1 1	32kV Main Bus at Killing s/s													-		Preventive maintenance of Bus bar and Jumpers	
4 160/WA 220k/132k V KTP 2 at Killing s's 0 0600-1600 Preview Naintenance of Tarinial Equipments H visie Normal Naintenance related athabova. 5 120k VN a20k V/132k V KTP 1 at Killing s's 0 0600-1600 Preview Naintenance of Tarinial Equipments H visie Normal Naintenance related athabova. 6 100k VN 220k V/132k V KTP 1 at Killing s's 0 0600-1600 Preview Naintenance related athabova. 0600-1600 9 100k VN 220k V/132k V KTP 1 at Killing s's 0 0600-1600 Preview Naintenance related athabova. 0600-1600	3 2	20kV Bus A at Killing s/s													-	08:00 - 16:00	Replacement of Burnt Isolator contact in Bus A isolator	Normal Maintenance related shutdown.
6 160/WA 220k/V132V KT # 1 a Killing s's 1 160/WA 220k/V132V KT # 1 a Killing s's 1 160/WA 220k/V132V KT # 1 a Killing s's 1 160/WA 220k/V132V KT # 1 a Killing s's	4 1	60MVA 220kV/132kV ICT# 2 at Killing s/s														08:00 - 16:00	Prevetive Maintenance of Terminal Equipments HV side	Normal Maintenance related shutdown.
7 160NVA 220kV/132kV ICT# 1 at Killing s/s	6 1	60MVA 220kV/132kV ICT# 1 at Killing s/s														08:00 - 16:00	Prevetive Maintenance of Terminal Equipments HV side	Normal Maintenance related shutdown.
	7 1	60MVA 220kV/132kV ICT# 1 at Killing s/s													-	08:00 - 16:00	Prevetive Maintenance of Terminal Equipments LV side	
	5 1															07.00 - 10.00		