Part	6-Oct-23
## Summary of Yesterday's ## School	and
P. Demand (aligne red)	
Earthurn Generation : 113000 MW Hour : I #0 0 Reserve(Generation end) Hour : Load Shed : Loa	
Earl grid or West grid : Maximum	
Actual : Water Level of Kapfa Labs at 86:00 A Mor Ft, MSL)	
Gas Consumed : Total = 920.89 MMCFD. OI Consumed (PD8) : HSD : FO :	
HSD : FO : Consumed Fuel (PDB+Pvt): Gas : Tk152,112,092	
Consumed Fuel (PDB+PA1): Gas : Tk/12c/112.092 Consumed Fuel (PDB+PA1): Coal : Tk/502.027.086 OI : Tk/261.266.740 Total	
: Coal : Tk502,027,086 Oil : Tk291,258,740 Total	
	Tk925,395,918
Load Shedding & Other Information	
Area Yesterday Today Estimated Demand (SiS end) Estimated Shedding (SiS end) MW MW MW	Rates of Shedding
Dhaka 0 0:00 4437 0	(On Estimated Demand) 0% 0%
Chittagong Area 0 0.00 1218 0 Khinka Area 0 0.00 1707 0 Rajabahi Area 0 0.00 1483 0	0% 0% 0%
Cumila Area 0 0.000 1220 0.000	0% 0%
Syliet Area 0 0:000 509 0	0% 0% 0%
Rangour Area 0 0.00 829 0 0 0 0 100 100 100 100 100 100 100 10	0%
Information of the Generating Units under shut down.	
Planned Shuf- Down Forced Shuf- Down 1) Barapulurua ST, Unit- 1,2	
3) Single-State 34, MVV 4) Bioglashard 7, ToO MeV	
Si Raccan unit 2 2 () Sixth Tagain 2 2 () Sixth Tagain 2 2 () Sixth Tagain 2 10 MV .	
Outage Restore Additional Information of Machines, lines, Interruption / Forced Load shed etc. Time Time	
- 8:02 Strajgam 130/33V / St 72-(425) HT is restored.	
8:04 Siringsmi 1503/34V SS Sherpun-1 is restored. 8:04 Siringsmi 1503/34V SS Sherpun-2 is restored. 8:23 Siddingsmi 2103/34V SS Sherpun-2 is restored.	
2.23 - Saddingorg - (2.2) Min C IPP G I - I struit count due to gas shrotage. 8.51 - Saddingorg - (2.20 Min C IPP G I - 25 which down due to gas shrotage. 8.51 - Noapsur 132/33(V S)S BUS A Project Work SID Due to Conductor change bus-A.	
- 9:17 Singagn 13/33/W SS TASUS IF Interest of the Control Con	
maintenance under T-02 transformer. 9.22 12.46 Sonarason 13/23/W SiT T-2 IT Scheduled S/D Due to PBS Lancalband feeder to 38ky Bus connecting point cable. 40.0MW load interrup.	
maintenance under T-02 transformer. 9 22 13:39 Isanabad-Silvampur 20lik V Gk-1 Scheduled SID from Hasnabad 230/132kV end Due to TCS maintenance work and from	
Shyampur 230/132kV end Due to Maintenance work at Hassabad SS. 946 19-26 BiPTC SS Baharamour 4 Forced SID Due to Baharamour Ckt-04 is in shutdown taken from baharamour end due to trioped.	
10:02 • Matarbari 132/33 kV S/S T-1 and T-2 both transformer shut down due to high temparature in 33 kv 8-phase Bus coupler Isolator 28MW load interrup.	
10:10 11:59 Mthapukur 13/233W S TR-1(440T) LT Scheduled SD. 10:12 11:58 Mthapukur 13/233W S TR-1(440T) LT Scheduled SD.	
10.12 11.05 Barousius IASRM 123 V/O IA-1 Tripped from Barousius 132/33W end showing K-34,K-35 relays, and from KSRM 132/33W end showing oic, E/F, Tox-K67 relays Due to 33kV load side (Inside Ksrm Melling plant) solator earth fault during maintenance time.	lia 132/33kV end
10:22 11:49 KSRM 132/33/V SS Transformer/G0 HT Tripped showing is-32 relays Due to 33kV load side (Inside Karm Melting plant) isolator earth fault during maintenance time.	
10-22 11-49 KSRM 132/38V SS Transformer-02 HT Tripped showing oic , EIF , Tcs - K32 relays Due to 38VV load side (Inside Kerm Melting plant) locative earth fault during maintenance time. 10-22 11-49 KSRM 132/38V SS Transformer-01 HT Tripped showing oic , EIF , Tcs - K32 relays Due to 38VV load side (Inside Kerm Melting the MSRM 132/38V) SS Transformer-01 HT Tripped showing oic , EIF , Tcs - K32 relays Due to 38VV load side (Inside Kerm Melting the MSRM 132/38V).	
10:22 11:48 KSRM 132/33K/SIS Transformer/of 1HT Tripped showing dr., EIF, Tox. K32 relays Due to 33kV load side (Inside Kerm Melting plant) colotar centh fault during maintenance time.	
plant) isolator earth fault during maintenance irrus. 10-27 12-41 Iong 220 10/23/85 98 5 proglyttam and Phase Ctt Scheduled SID Due to Annual Maintenance Work. 10-27 11-18 Chandpur 2 10/23/85 98 4027 HT Triposyltams are developed point to Chandpur 2 18.6MW load interrup.	
feeder CB not open. 10:42 11:19 Chambur 130:38W SS 402T LT Tripped showing OIC & EIF relay relays. 10:44 Meghinghat COPP (Summit) GT-2 Stat down due to low gas pressure.	
10:44 Meghnaghat COPP (Summit) GT2 Shut down due to low gas pressure. 11:05 Matarban 120/30 W ST 11 and T2 both transformer switched ON. 12:00 Day peed, Generation 10:895 MM.	
1241 1328 Teaturgson 13/33W SS-1 (4/27) LT Forcet SD Due to IDS-feeder (IMSCO) V Phase Bur D S Sparking 1241 1329 Thaturgson 13/33W SS-1 (4/27) LT Forcet SD Due to IDS-Feeder (IMSCO) V Phase Bur D S Sparking 1241 1320 Thaturgson 13/33W SS Sparking LT Forcet SD to to IDS-Feeder (IMSCO) V Phase Bur D S Sparking 1241 1320 Thaturgson 13/33W SS ST (IMSCO) That D IDS-Feeder (IMSCO) V Phase Bur D S Sparking 1241 1320 Thaturgson 13/33W SS (IMSCO) That D IDS-Feeder (IMSCO) V Phase Bur D S Sparking 1241 1320 Thaturgson 13/33W SS (IMSCO) Thatu	
12-47 Serajograf 400 MV CCPP Units 4 CT propriorations to MEZ Feeder's Need Strike emergency maintenance work SD taken 33.0MW load interrup.	
by PBS under T-01. 33.0K 14-13. Sonarrason 122/334V SIS Tr-1 HT Forced SID Due to MEZ Feeder's Heat Srink cable emergency maintenance work SID taken 34.0MW load intermin.	
by PBS under T-01. 13-15 14-59 Hasspalar 2014/304V SIS AUTO TR-1 HT Scheduled SID Due to Bushar protection panel replacement work 150 by end	
13:50 Chattogram TPP-1 Shut down due to low gas pressure. Menindra Nath Surveying G&S and Mit Sponon Ali S Guard PGCR was in duty	
14:01 Sirigipori Unit-4 ST was sync. 14:15 14:59 Haznabad 2301/324V SS AUTO TR-1 LT Scheduled SID Due to Busbar protection panel replacement work 13/8v end.	
14.24 - Khudah-Madunaghat 132AV Ckt-I Project Work SD from Khudahi 132/33V end Due to due to project work[Filing work] of ESPNCA of 2001/3203 NV khudahi (SS sub-Station in 132/33V; Mudahi Graf use) Asstation.	
ESPNCA of 2001/3203 NV Nubulahi GS Sub-Station in 130/3NV Nobalsh Glori sub-station. 14.48 16:18 Shamish-Nater ISSAV CAR Tippes from Nationa 130/3SV Nobalsh Glori sub-station. 14.48 It is 18 Shamish-Nater ISSAV CAR Tippes from Nationa 130/3SV and stonage 7.4, General Inp. AR block, Over Village, C phase: relays. 14.48 It is 18 Shamish-Nater ISSAV CAR I Tippes from Nationa 130/3SV and through Carlo Stationary CAR Institute Carlo	
and from Ishurdi 132/33kV end showing LZ32 relays.	
15:37 18:35 Sreepur 230/132/33 kV T-2 LT Tripped showing Master relay 86.1 & 86.2 relays Due to Due to burning of 37.0MW load interrun.	
C8 of PBS 33 kV feedor-1. 15:37 18:39 September 2011/2/338kV St 120/33 kV T-1 LT Tripped showing Master Realy 86.1 & 86.2 relays Due to Due to burning of 3/3kV 37./MMV load interrup. C8 of both feedor-1.	
18-13 17-54 Chandranhona-Madunanhat 132 kV Citi-2 Tripped from Madunanhat 132/3/kV end showing RFI -670 relays	
16:42 Shariapur 12/33V SS Auxiliary-01 (PGCB) HT is restored. 16:52 - Khulina 330 MM CCPP GT was forced shubtoom due to feel shortage. 16:53 18:28 Sneepy 12/3/33XV SS 12/33 VT Left Forced SD Due to Due to PBS 33MV bus maintenance. 37.0MW load interrup.	
16:53 18:27 Sreepur 230/132/33kV S/S 132/33 kV T-1 HT Forced S/D Due to Due to PBS bus Maintenance. 37.0MW load interrup.	
17:29 Meghraghat CCPP 450MV GT2 was shutdown due to gas shortage.	
2141 2239 Satistra 13/2359 VS Tamontomer (1/2) HT Forced SD, 23:59 Bashundhara-Ranguru 13/24 VC H1 Tipped Fine Ranguru 230/13/24V end showing # Distance protection(21/1), 21, CN #	
Master Tip relays Due to Stormy weather. 40,0MW load interrup. 40,0MW lo	
22-37 22-58 Natore 13/338V SIS TR-1 (405 T) HT Forced SID Due to 33 to bus of transference nor end for installarance. 40.0MW load interrup. 40.0MW load in	
from Jashore 132/33kV end showing Distance,Z1,Trip RYB(12.87km) relays Due to Trip.	
and from Jashore 192/35W and showing Distance Z1,Trip RV91(14.5Mm) relays Due to Trip. 23341 Rampura 2001/35W SN DLD Triaf bir Tripped showing J. DiR OUC & EF Trip relays Due to 38W NLDC Trafo Over current	
and Earth fault. Personal 2014/1994 SIS Auto Transformer - 03 LT Tripped showing 1 DD OLC & EUE 67/87N = Tin 2 OLC & EUE Palsu.	
SUBTINEZ-Trp 3.BKR Failure502.2 LLB Start relays Due to SSAV NLDC Triat One current and Earth laut. 23:41 Rampus 220/123AV SS Auto Transformer - 03 HT Tripped showing # Diff, por, 04. 8 OC Relay 87/0901 T Relay to p. 2. Diff. by # DIR OC 6.8 EF Reput 9/08/H & OC 6.8 EF Relay 9/001 T 9/01 C Relay to p. 2. Diff. by Due to SSAV NLDC Triat Over	
DIR OC & EF Relay (VRIN) A OC & EF Relay (509 1 T 50/2 1. Relay (tip 2. EF Trip relays Due to 33kV NLDC Traifo Over current and Earlif fault. 23:41 Remputs 2001/32kV SIS NLDC Traifo LT Tripped showing 1. DIR OIC & EFF Trip relays Due to 33kV NLDC Traifo Over current.	
and Earth fault. 6-45 Arishazara, Kezanianai 290kV Ckt-2 Tripped from Kezanianai 290/132/23kV end showing Distance relaw and Trip relay operated.	
relays Due to Distance relay and Trip relay operated. 0.45 4.44 Armiphazari-Raliskini 230W CM-1 Tripoed from Kaliskori 40/0230/132W end showing General Trip 21 O/C relays.	
0.45 4:03 Aminbazar-Keraniganj 230KV Ck-1 Tripped from Keranigonj 230V 132/33KV end showing distance relay and Trip relay operated. relays Due to distance relay and Trip relay operated.	
0:46 Bashkhali SS power tripped.	
0.46 1.53 Streepur 2301/32/38/V 55/5 12/23 N V 7-2 L T Tipped showing Master relay 8.1 & 80.2 relays Due to Due to under frequency. 22.0MW load interrup. 1.55 Streepur 2301/32/38/V S5 13/23/S V V T-1 L Tipped showing Master relay 86.1 & 80.2 relays Due to Due to under frequency. 22.0MW load interrup.	
0.46 Barisal Electric 307 MV tripped. 140MW generation interrup. Bibivana south 400 MV tripped due to over-frequency. 401MW generation interrup.	
0.48 Admi Power Jankhand Ld. unit-2 tripped due to over-frequency. 0.48 Admi Power Jankhand Ld. unit-2 tripped. 530MW exercision interrue.	
. 0.56 Biblyam-3 400MW GT was sync. 1.00 Minimum Generation 800MW.	
1.05 Biblyam-3 4000M ST tripped 2.54 Biblyam-3 4000M ST trapped.	
 Jopyurhat 132/33k/ VSS Transformer T-2 (417 T) HT Tripped showing winding temperature meter with 86 relays Due to winding temperature. 	
3.03 Joypurhat 132/38kV SIS Transformer T-2 (417 T) LT Tripped showing winding temperature meter with 86 relays Due to winding temperature.	
4.35 5,45 Bhaluka-Mymensingh 122 N/ Cit-2 Tripped from Mymensingh 132/33/V end showing Distances,R-Phase relays Due to Trip. 6.03 - Chapai 132/33/V SS T-3 (4/5) TI Sheduled SID. Due to shedule shut down. 6.03 - Chapai 132/33/V SS T-3 (4/5) TI Fisheduled SID.	
7:20 Barieral Clastric 207 MM was supp	
7-23 - January E (2008) WS 7-1 LT Project Work SD Due to Bus loop connection between 38 kv Namal Feeder DS to T1A Bus. January E (2008) WS 7-1 LT Project Work SD Due to Bus loop connection between 38 kv Namal Feeder DS to T1A Bus. January E (2008) WS 7-1 LT Project Work SD Due to Bus loop connection between 38 kv Namal Feeder DS to T1A Bus. Adain Power Inhabstand Lid. unit 2 was sprc.	