

POWER GRID COMPANY OF BANGLADESH LTD.									
NATIONAL LOAD DESPATCH CENTER									
DAILY REPORT									
Till now the maximum generation is :-				15648.0	21:00 Hrs on		19-Apr-23		Reporting Date : 17-Jun-23
The Summary of Yesterday's				16-Jun-23		Generation & Demand		Today's Actual Min Gen. & Probable Gen. & Demand	
Day Peak Generation :				11780.0	MW	Hour :	12:00	Min. Gen. at	6:00
Evening Peak Generation :				11974.0	MW	Hour :	21:00	Available Max Generation	10806
E.P. Demand (at gen end) :				11974.0	MW	Hour :	21:00	Max Demand (Evening) :	14928
Maximum Generation :				12522.0	MW	Hour :	23:00	Reserve(Generation end)	14500
Total Gen. (MKWH) :				272.7		System Load Factor	90.73%	Load Shed	428
EXPORT / IMPORT THROUGH EAST-WEST INTERCONNECTOR									
Export from East grid to West grid :- Maximum				74	MW	at	21:00	Energy	0
Import from West grid to East grid :- Maximum								Energy	-
Actual :				Water Level of Kaptai Lake at 6:00 A.M on 17-Jun-23		Rule curve :		80.22 FL( MSL )	
Gas Consumed :				Total = 1217.10 MMCFD.		Oil Consumed (PDB) :		HSD : FO :	
Cost of the Consumed Fuel (PDB+Pvt) :				Gas : Tk171,800,754		Oil : Tk626,322,435		Total : Tk832,705,786	
Coal :				Tk34,582,597					
Load Shedding & Other Information									
Area									
Yesterday									
Estimated Demand (S/S end)									
Today									
Estimated Shedding (S/S end)									
Rates of Shedding (On Estimated Demand)									
Dhaka									
Chittagong Area									
Khulna Area									
Rajshahi Area									
Cumilla Area									
Mymensingh Area									
Sylhet Area									
Barisal Area									
Rangpur Area									
Total									
Information of the Generating Units under shut down.									
Planned Shut-Down									
Forced Shut-Down									
1) Barapukuria ST: Unit- 2									
2) Ghorasal-3,7									
3) Bhula Nuton Biddut ST									
4) Baghabari-71, 100 MW									
5) Raotan unit-2									
6) Siddhirganj 210 MW									
7) Shajibazar 330 MW									
Outage									
Restore									
Additional Information of Machines, lines, interruption / Forced Load shed etc.									
Remark									
08:01									
08:13									
08:22									
08:22									
08:25									
08:25									
08:36									
08:54									
09:33									
09:33									
11:49									
11:49									
12:16									
12:16									
14:22									
14:48									
14:48									
14:48									
17:05									
17:05									
17:05									
17:10									
17:10									
18:40									
18:40									
18:57									
19:00									
19:01									
19:19									
19:23									
19:30									
19:30									
20:24									
21:25									
21:25									
21:26									
21:26									
01:22									
01:22									
01:22									
03:18									
03:18									
03:25									
04:18									
4:18									
06:20									
06:21									
07:07									
07:08									
Sub Divisional Engineer									
Network Operation Division									
Executive Engineer									
Network Operation Division									
Superintendent Engineer									
Load Despatch Circle									