POWER GRID COMPANY OF BANGLADESH LTD. NATIONAL LOAD DESPATCH CENTER DAILY REPORT

QF-LDC-08 QF-LDC-12 Page -1

Reporting Date: 16-Oct-11 Till now the maximum generation is : 5243.5 WWW at Hrs 29-Aug-11 The Summary of Yesterday's (15-Oct-11) Generation & Demand Today's Actual Min Gen. & Probable Gen. & Demand Day Peak Generation 4477.0 MW Hour : 9:00 Min. Gen. at 7:00 4207 MW Evening Peak Generation 4784.5 MW Hour 19:30 Max Generation 4812 MW E.P. Demand (at gen end) 5600.0 MW 19:30 Max Demand 5650 MW Maximum Generation 4790.0 MW Hour 1:00 Shortage 838 MW Total Gen. (MKWH) 107.38 System I / Facto 85.41% Load Shed 756 MM EXPORT / IMPORT THROUGH EAST-WEST INTERCONNECTOR Export from East grid to West grid :- Maximum 560 MW MKWHR. at 3:00 Energy 10.890 Import from West grid to East grid :- Maximum MW Energy MKWHR. Water Level of Kaptai Lake at 6:00 A M on 16-Oct-11

Gas Consumed: Total 750.70 MMCFD. Oil Consumed (PDB):

HSD : Liter

FO : Liter

Cost of the Consumed Fuel (PDB+Pvt) : Gas : Tk59,946,390

Ft.(MSL)

107.19

Actual

Tk5,161,001 Oil : Tk229,776,999 Total : Tk294,884,390

107.40

Rule curve :

Ft.(MSL)

Load Shedding & Other Information

Area	Yesterday		Today		
""			Estimated Demand(s/s end)	Estimated Shedding (s/s end	Rates of Shedding
	MW		from ton	MW	(On Estimated Demand)
Dhaka	252	17:30-03:40	2000	272	14%
Chittagong Area	84	17:30-03:10	545	91	17%
Khulna Area	97	17:30-03:40	610	99	16%
Rajshahi Area	85	17:30-03:10	550	90	16%
Comilla Area	63	17:30-03:06	405	67	17%
Mymensing Area	47	17:30-02:24	296	46	16%
Sylhet Area	46	17:30-02:24	285	23	8%
Barisal Area	15	17:30-03:40	98	17	17%
Rangpur Area	47	17:30-03:10	308	51	17%
Total	736	19:30	5097	756	

Information of the Generating machines under shut down.

Planned Shut- Down	Forced Shut- Down
1) Haripur SBU GT-3 (18/06/09)	1) Ghorasal 6(18/07/10) 9) Sikalbaha GT 150 MW (13/7/11)
2) Ghorasal 2(26/04/10)	2) Ashuganj-1(09/11/10) 10) Sikalbaha ST 60MW (14/9/11)
3) Kaptai #3 (1/12/10)	3) Raozan-2 (26/03/11) 11) Shahjibazar #5 & 6(21/7/11)
4) Shahjibazar #8(2/10/11)	4) WMPL #2(1/8/11) 12) Khulna 60 MW (10/9/11)
	5) Bhola RPP (18/7/11) 13) Ghorasal Max (1/10/11)
	6) Siddhirganj ST 210 MW (1/8/11)
	7) Sylhet-20(26/7/11)
	8) Barapukuria-1(2/9/11)

Additional Information of Machines. lines. Interruption / Forced Load shed etc.

Description	Forced load shaded / Interrupted Areas

- a) There was generation shortage in the evening peak hour yesterday.
 b) Due to low gas pressure HPL 360 MW, Siddhirganj 210 MW(PP), Raozan 180 MW and
- RPCL 210 MW were limited to 301 MW, 45 MW, 130 MW and 106 MW respectively.
- c) Baghabari 71 MW was under shut down from 09:07 to 11:54 due to filter change.
- d) Jhenidah 132/33 kV T1 transformer was under shut down from 09:13 to 13:57 due to annual maintenance.
- e) Gallamari 132/33 kV T1 transformer was under shut down from 09:10 to 14:28 due to annual maintenance.
- f) Ghorasal-Ashuganj 230kV Ckt-1 tripped at 11:05 from both end showing dist.B,C,Z1 relay and was switched on at 16:07.
- g) Bogra-Naogaon 132kV Ckt-2 was under shut down from 09:46 to 15:03 die to annual maint.
- h) After maintenance Ashuganj CCPP ST unit was synchronized at 14:32.
- i) After maintenance Kaptai #2 was synchronized at 18:50.
- j) Khulna © 132/33 kV T3 is under shut down since 06:40(16/10/11) due to oil leakage maint.
- k) Halishahar 132/33 kV T1 transformer was under shut down from 07:10 to 07:35(16/10/11) due to red hot maintenance.

So about 736 MW (19:30) of load shed was imposed over the whole areas of the national grid .

Due to generation shortage about 100 MW (09:00) of load shed has been running since morning (16/10/11) over the whole area (except Sylhet) of the national grid.

Deputy / Asstt. Manager Network Operation Division

Manager
Network Operation Division

Deputy General Manager Load Despatch Circle