POWER GRID COMPANY OF BANGLADESH LTD. NATIONAL LOAD DESPATCH CENTER Aftabnagar, Merul Badda, Dhaka-1212 DAILY REPORT WW at Reporting Date :

QF-LDC-08

Page -1 MW at Reporting Date : 11-Mar-13 Till now the maximum generation is : -6350 MW 21:00 Hrs on 4-Aug-12 The Summary of Yesterday's (Day Peak Generation : 10-Mar-13) Generation & Demand Today's Actual Min Gen. & Probable Gen. & Demand MW 12:00 4267.0 Hour : Min. Gen. at 5:00 4172 MW Evening Peak Generation 5637.0 MW Hour : 21:00 Max Generation 6000 MW E.P. Demand (at gen end) : 5900.0 MW Hour : 21:00 Max Demand 5950 MW Shortage Maximum Generation 5656.0 MW Hour : 22:00 -50 MW Total Gen. (MKWH) 89.73% 108.89 Load Shed 0 MW System L/ Factor EXPORT / IMPORT THROUGH EAST-WEST INTERCONNECTOR Export from East grid to West grid :- Maximum 840 MW at 7:00 14.375 MKWHR. Energy Import from West grid to East grid :- Maximum MW MKWHR. at Energy Water Level of Kaptai Lake at 6:00 A M on 11-Mar-13 Actual : 91.92 Ft.(MSL) Rule curve 91.04 Ft.(MSL) Gas Consumed : Total 846.55 MMCFD. Oil Consumed (PDB) : HSD : Liter FO : Liter Cost of the Consumed Fuel (PDB+Pvt) : Tk67,600,395 Gas

Coal : Tk9,117,271 Oil : Tk319,388,081 Total : Tk396,105,747

Load Shedding & Other Information

Area	Yesterday		Today			
			from EstimatedtDemand(s/s end) MW	Estimated Shedding (s/s enc Rates of Shedding		
	MW			MW	(On Estimated Demand)	
Dhaka	-	0:00	1994	-	-	
Chittagong Area	40	(18:10-20:15)	596	-	-	
Khulna Area	48	(18:10-21:02)	670	-	-	
Rajshahi Area	41	(18:10-21:30)	621	-	-	
Comilla Area	32	(18:10-21:30)	403	-	-	
Mymensing Area	24	(18:10-21:15)	371	-	-	
Sylhet Area	22	(18:10-21:30)	277	-	-	
Barisal Area	8	(18:10-21:02)	123	-	-	
Rangpur Area	23	(18:10-21:30)	368	-	-	
Total	238	21:00	5423	0		

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)	8) Raozan #1(17/2/13)
2) Ghorasal 2(26/04/10)	2) Ashuganj-#1(15/1/13)	
3) Raozan #2 (8/8/12)	3) Khulna-60 MW(24/1/12)	
	4) Shahjibazar #5 & 6(21/7/11)	
	5) Khulna-110 MW(21/6/12)	
	6) WMPL #1(1/5/12)	
	7) B.Pukuria-1(9/3/13)	

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

Description		Forced load shaded / Interrupted Areas	
a) There was generation shortage in the even	ing peak hour yesterday.	So about 238 MW (21:00) of load shed was imposed over the	
b) Baghabari-71 MW was under shut down fro	m 09:21 to 13:53 due to filter change.	whole areas (except-Dhaka) of the national grid .	
c) Westmont unit-2 tripped at 13:01 due to au	kiliary failure and was synchronized at 16:34.		
d) Haripur SBU GT-1 was under shut down at			
e) Bogra-Sirajganj 132 kV Ckt-2 tripped at 13:	01 showing dist.ABC, Z1 relay at Bogra end &		
dist.C, SOTF relay at Serajganj end and wa	s switched on at 18:06.		
) After maintenance Haripur AES GT & ST we	ere synchronized at 12:59 ,23:18 respectively.		
g) After maintenance Ghorasal #1 was synch of Ghorasal-45 MW tripped at 17:19 due to lor It again tripped at 18:10 due to same reaso i) Ghorasal-100 MW tripped at 18:11 due to lo i) Megnaghat-Hasnabad 230 kV Ckt-1 tripped dist.AN relay and was switched on at 05:35(k) Madanganj RPP 132 kV Ckt was shut dowr at Madanganj P/S end.	rronized at 13:01. w gas pressure and was synchronized at 17:35 . n and was synchronized 21:20. w gas pressure and was synchronized at 20:15 at 05:05(11/3/13) from Meghnaghat end showing 11/3/13). at 07:35(11/3/13) due to changing CT at R-phase		
Deputy / Asstt. Manager	Manager	Deputy General Manager	
Network Operation Division	Network Operation Division	Load Despatch Circle	