## POWER GRID COMPANY OF BANGLADESH LTD. CENTRAL LOAD DESPATCH CENTER, LDC,DHAKA DAILY REPOR

QF-LDC-08

Tk67,739,916

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Reporting Date : 6-Jun-09						
21:00 1-May-09						
Today's Actual Min Gen. & Probable Gen. & Demand						
10:00 Min Gen. at 6:00 3058 MV	V					
20:00 Max Generation : 4026 MV	V					
20:00 Max Demand : 4550 MV	V					
22:00 Shortage : 524 M	N					
86.10% Load Shed : 451 MV	V					
EXPORT / IMPORT THROUGH EAST-WEST INTERCONNECTOR						
540 MW at 21:00 Energy 10989500 KW	/HR.					
MW at - Energy - KW	/HR.					
6-Jun-09						
e curve : 77.50 Ft.(MSL)						
HSD : 408993 Lite	ər					
	21:00         1-May-09           Today's Actual Min Gen. & Probable Gen. & Demand           10:00         Min Gen. at 6:00         3058 MW           20:00         Max Generation :         4026 MW           20:00         Max Generation :         4026 MW           20:00         Max Demand :         4550 MW           20:00         Shortage :         524 MW           86.10%         Load Shed :         451 MW           TERCONNECTOR           540 MW at 21:00         Energy 10989500 KW           MW at -         Energy -         KW           6-Jun-09         -         KW           6-Jun-09         -         -           Oil Consumed (PDB) :         SKO :         0         Litte           HSD :         408993         Litte					

 Cost of the Consumed Fuel (PDB):
 Gas
 Tk56,150,166
 Oil
 : Tk11,589,750
 Total
 :

## Load Shedding & Other Information

Area	Yesterday		Today		
	Actual Sh	edding (s/s end), MW	Estimated Demand(s/s end)	Estimated Shedding (s/s end)	Rates of Shedding
generation sho	generation shortage at (19:00)		MW	MW	(On Estimated Demand)
Dhaka	158	(18:50-23:58, gen. shortage)	1645	76	5%
Chittagong Area	57	(18:50-23:50, gen. shortage)	504	86	17%
Khulna Area	54	(18:50-23:45, gen. shortage)	440	75	17%
Rajshahi Area	41	(18:50-22:05, gen. shortage)	368	62	17%
Comilla Area	28	(18:50-22:05, gen. shortage)	280	48	17%
Mymensing Area	34	(18:50-22:02, gen. shortage)	224	38	17%
Sylhet Area	24	(18:50-22:03, gen. shortage)	184	20	11%
Barisal Area	11	(18:50-23:45, gen. shortage)	82	14	17%
Rangpur Area	20	(18:50-22:05, gen. shortage)	191	32	17%
		(			
Total	427	20:00	3918	451	

Information of the Generating machines under maintenance

Planned Shut- Down		Forced Shut-Down
1) Khulna 60 MW (05/07/06)	1) Kaptai- 3 (19/04/08)	09) Barapukuria unit -2 (21/04/09).
	2) Shajibazar-2 (13/07/08)	10) Shahjibazr -8 (23/05/09).
	3) Shajibazar-4 (18/10/08)	11) Tongi GT (29/05/09).
	4) Ghorasal-1 (30/09/08)	
	5) Sikalbaha Barge (27/04/09)	
	6) Sikalbaha St-(27/04/09)	
	7) Khulna 110 (31/03/09)	
	8) NEPC 1 unit is under S/D	

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.	: So about 427 MW (20:00) of load shed was imposed over the whole area of the national grid.
b) Due to gas limitation, Siddhirganj (190 MW), RPCL (	175 MW), Raozan (360 MW),	ř
NEPC (95MW) were limited to 150 MW, 155 MW, 2	260 MW and 70 MW respectively.	
<ul> <li>c) Due to gas limitation, Shahjibazar -2, 3, 4 &amp; 5, Haripi, shut down.</li> <li>d) After maintenance, Baghabari WMPL unit -1 &amp; 2 wer respectively. Again unit -1 was shut down at 01:17 (i</li> <li>e) After maintenance, Ashuganj CCPP GT-1, GT-2 and 20:34 and 22:50 respectively.</li> <li>f) After maintenance, Fenchuganj GT-2 was synchroniz</li> <li>g) Kabirpur 132/33 KV T2 transformer was under shut of work by Power cell BPDB.</li> <li>h) Hasnabad (on DIST Z2 ABC) - Kamrangirchar (on D from both side and was switched on at 13:15.</li> <li>i) Halisahar 132/33 KV T2 transformer was under shut of to red-hot maintenance of 33 KV Y-phase loop.</li> </ul>	e synchronized at 15:24 and 16:05 06/06/09) due to water wash. d Steam were synchronized at 20:11, ed at 09:37 (06/06/09). Jown from 08:02 to 12:40 due to metering IST Z1) 132 KV line tripped at 12:30	
Deputy / Asstt. Manager Load Despatch Division	Manager Load Despatch Division	Deputy General Manager Load Despatch Circle