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

						DAILY RE	PORT						Page -1
										Reporti	ng Date :	10-Jan-08	
Till now the max	imum generation	n is : -		4130.0	MW at		20:	:00	on	17-Se	p-07		
The Summary of	Yesterday's (9-Jan-08) Genera	ation & Demand				Today's Actual Mi	n Gen. &	Probable (Gen. & Demand	
Day Peak Generat	tion :		2779.0	MW	Hour :		10:	:00	Min Gen. at	4	4:00	20	51 MW
Evening Peak Ger	neration :		3209.9	MW	Hour :		18:	:30	Max Generation	:		31	75 MW
E.P. Demand (at gen end) : 3900.0		MW				Max Demand :		3900 MW					
Maximum Genera	ition :		3213.0	MW	Hour :		20:	:00	Shortage	:		7	25 MW
Total Gen. (MKWH	H) :		62.93	System L			81.6		Load Shed			6	38 MW
EXPORT / IMPORT THROUGH EAST-WEST INTERCONNECTOR													
Export from Ghora						306	6 MW	at	19:30		Energy	65505	00 KWHR.
Import from Ishurdi to Ghorasal:- Maximum				-		MW	at	-		Energy	-	KWHR.	
		Water	Level of Kapt	ai Lake at	6:00 A M of		10-Jan	n-08					
Actual :		Ft.(MS	L),			Rule curve		101.29					
Gas Consumed :			445.82	MMCFt.			Oil Co						
	WMPL		10.13	MMCFt.				PDB		SKO	:	0	Liter
	RPCL		33.04	MMCFt.						HSD	:	265989	Liter
	NEPC		18.97	MMCFt.						FO	:	410366	Liter
	CDC (H+M)		55.58	MMCFt.									
	Total		563.53	MMCFt.									
Cost of the Consur	med Fuel (PDB)	: Gas	:			Tk32,950,390) Oi	il :	Tk11,656,56	60	Total :	Tk44,606,9	51
		Load S	hedding & C	Other Info	mation								
Area Yesterday							Today						
	Actual Shedding (s/s end), MW		Estim	Estimated Demand(s/s end)						Rates of Shedding			
	from 17:15	to	21:57			MW	1			MW		(On Estimated I	
Dhaka	98					1425	5			120			3%
Chittagong Area	89					425	5			110		26	5%
Khulna Area	93					370)			96		26	5%
Rajshahi Area	93					315	5			80		25	5%
Comilla Area	61					295	5			76		26	5%
Mymensing Area	53					192	2			50		26	5%
Sylhet Area	51					170)			44		26	5%
Barisal Area	15					70)			18		26	5%
Rangpur Area	54					170)			44		26	5%
Total	607	(18:30)		3432				638			
	Informatio	n of the	Generating ma	chines und	er maintenance								
Planned Shut- Down					Forced Shut- Down								
				1) Haripu					9) Ashuganj CCPP St-(20/10/07) 16			16) Ashuganj -1 (0	7/01/08)
				2) Haripu	2) Haripur SBU GT-3 (25/05/05)			10) Khulna BMPP -2 (03/12/07) 17			17) Raozan unit -1	(07/01/08)	
			3) Bagha				11) WMPL - 1 (04/12/07)						

4) Sahjibazar GT-8(29/07/06 5) Khulna 60 MW (05/07/06) 6) Ashuganj -5(09/01/08) 7) Khulna BMPP -1 (27/08/07)

8) Ghorasal -5 (24/09/07)

12) Barapukuria-1 (27/12/07) 13) Ghorasal -1(09/01/08) 14) Rangpur GT-(28/12/07)

15) Meghnaghat Gt-1,2 & st - (06/01/08)

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

Description		Forced load shaded / Interrupted Area	IS		
a) There was generation shortage in the evening peak hour	yesterday.	So about 607 MW (18:30) of load shee whole area of the National grid.	vas imposed over the		
b) After maintenance, Ghorasal - 1 was synchronized at 15:2	26 on test run and was shutdown at 22:40.				
c) After annual maintenance, Barisal - Madaripur 132 KV line was switched on at 13:58 and 17:37 respectively.	e -2 and Ghorasal - Bhulta 132 KV line				
 d) Tongi 230/132 KV T02 X-former , Hathazari - Raozan 230 X-former were under annual maintenance 08:15 to 15:35, respectively. 					
 e) After installation of optical fiber, Sylhet - Chatak 132 KV I is under shut down since 06:44 (10/01/08) due to the same 					
f) Sikalbaha - Dohazari 132 KV line 1, Natore -Rajshahi 132 132 KV line 1, Hathazari - Feni 132 KV line 2, Siddirganj KV X-former T1, Jhenaidah - Bottail 132 KV line 1, Mymer 132/33 KV T1X-former were under annual maintenance 00 09:04 to 14:28, 09:32 to 14:04, 09:02 to 14:15, 08:54 to 13 respectively	KV line 1, Purbasadipur - Thakurgaon 132/33 KV T1 X-former, Comilla(S) 132/33 Ising - Jamalpur 132 KV line 1 and Faridpur 8:10 to 17:10, 08:46 to 17:34, 09:05 to 15:30				
g) Faridpur 132/33 KV T1 X-former were under protection te	st from 11:55 to 14:33				
h) Ghorasal - Bhulta 132 KV line is under annual maintenand					
Deputy / Asstt. Manager	Manager	•	Deputy General Manager		
Load Despatch Division	Load Despatch Division		Load Despatch Circle		

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