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

						DAILY RE	PORT						Page -1
										Report	ing Date :	26-Feb-08	
Till now the max	kimum generatior	n is : -		4130.0	MW at		20	0:00	on	17-Se	ep-07		
The Summary of Yesterday's ( 25-Feb-08			) Gene	ration & Demand				Today's Actual Mi	n Gen. &	Probable	Gen. & Demand		
Day Peak Genera	tion :		3261.0	MW	Hour :		1(	00:0	Min Gen. at		4:00	23	27 MW
Evening Peak Generation : 3749.2		MW	Hour :		19	9:30	Max Generation	:		38	00 MW 00		
		3900.0	MW	MW Hour: 19:30		Max Demand	:		39	00 MW			
Maximum Generation : 3749.2		3749.2	MW Hour :			19	9:30	Shortage	:		1	00 MW 00	
Total Gen. (MKWH) : 72.81		System			Load Shed	:			92 MW				
EXPORT / IMPORT THROUGH EAST-WEST INTERCONNECTOR													
Export from Ghorasal to Ishurdi :- Maximum					342	2 MW	at	19:00		Energy	65670	00 KWHR.	
Import from Ishurdi to Ghorasal:- Maximum				-		MW	at	-		Energy	-	KWHR.	
		Water	Level of Kapt	ai Lake at	: 6:00 A M of		26-Fe	eb-08					
Actual :	92.42	Ft.(MS	SL),			Rule curve	:	93.45	Ft.(MSL)				
Gas Consumed :	: PDB		431.64	MMCFt			Oil Co	onsume	ed :				
	WMPL		18.62	MMCFt				PDB		SKO	:	0	Liter
	RPCL		26.38	MMCFt						HSD	:	287956	Liter
	NEPC		15.28	MMCFt						FO	:	410366	Liter
	CDC (H+M)		114.53	MMCFt									
	Total		606.44	MMCFt									
Cost of the Consu	med Fuel (PDB) :	Gas	:			Tk31,902,78	1 0	Dil :	Tk12,212,54	49	Total :	Tk44,115,3	29
Load Shedding & Other Information													
Area	Yesterday				Today								
	Actual Shedding (s/s end), MW		Estin	Estimated Demand(s/s end)						Rates of Shed	Rates of Shedding		
	from 17:45	to	21:50			MM	/			MW	.,	(On Estimated D	
Dhaka	10					141	5			34			%
Chittagong Area	20					440	)			13		3	%
Khulna Area	49					380	)			8		2	%
Rajshahi Area	14					360	)			6		2	%
Comilla Area	15					290	)			7		2	%
Mymensing Area	9					220	)			5		2	%
Sylhet Area	11					170	)			10		6	%
Barisal Area	9					7	5			7		9	%
Rangpur Area	-					203	3			2		1	%
Total	137	(	19:30	)		355	2			92			
10(0)		(		<u>//</u>			,		:	32			
Information of the Generating machines under maintenance													
Planned Shut- Down			Forced Shut-Down										
1) Khulna 60 MW (05/07/06)			1) Harip	1) Haripur SBU GT-3 (25/05/05)									
				2) Khulna BMPP -1 (27/08/07)									
				10) A - I									

) Khulna 60 MW (05/07/06)	1) Haripur SBU GT-3 (25/05/05)	
	2) Khulna BMPP -1 (27/08/07)	
	3) Ashuganj CCPP St-(20/10/07)	
	4) Khulna BMPP -2 (03/12/07)	
	5) Raozan unit -1 (19/02/08)	
	6) Sikalbaha st-(04/02/08)	

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

Description		Forced load shaded / Interrupted Area	S
a) There was generation shortage in the evening peak hour	yesterday.	So about 137 MW (19:30) of load shed whole area (except Rangpur area) of the	
<ul> <li>b) Due to gas limitation, Raozan -2 (210 MW),Ghorasal (75 (210MW) and Tongi GT (80 MW) were limited to 90 MW respectively.</li> <li>c) Due to gas limitation, Raozan unit -1, Sikalbaha St and ba d) Tongi GT (80MW) was shut down at 09:40 due to filter che After maintenance, Ashuganj unit - 5 was synchronized at 21 After maintenance, Siddhirganj 210 MW was synchronized at 22 h) After maintenance, Kaptai unit - 1 was synchronized at 22 h) After annual maintenance, Dohazari - Cox's Bazar 132 K KV line -1 were switched on at 16:15 and 15:00 respectiv line -2 is under shut down since 08:10 (26/02/08) due to the same under shut down since 08:10 (26/02/08) due to the same j) After installation of optical fiber, Comilla (N) - Ashuganj 2: Again it is under shut down since 07:08 (26/02/08) due to 7</li> <li>l) Hasnabad - Meghnaghat 230 KV line -2 was under shut down since 07:08 (26/02/08) due to 7</li> </ul>	, 570 MW, 44 MW, 150 MW and 75 MW arge are under shut down. arage and was synchronized at 14:32. (11:44. d at 16;15. (205. V line -1 and Ashuganj - Shahjibazar 132 ely.Again Dohazari - Cox'sBazar 132 KV he same reason. ras switched on at 16:27.Again it is reason. he -1 was switched on at 17:40. Again it he reason. 30 KV line -1 was switched on at 15:51. the same reason.		
Deputy / Asstt. Manager Load Despatch Division	Manager Load Despatch Division	l	Deputy General Manager Load Despatch Circle