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

QF-LDC-08

		OENTRAE EOAL	DAILY REPORT				Page -1
Till now the maximum generation	is - MW at	4130.0	20:00	Reportin 17-Sep		7-Jan-09	5
The Summary of Yesterday's (6-Jan-09) Generation & Demand		day's Actual Min Ge	-	Gen. & Deman	d
Day Peak Generation :	3012.0	MW Hour :	10:00 Mi	in Gen. at 4	:00	2058	MW
Evening Peak Generation :	3267.5	MW Hour :	18:30 Ma	ax Generation	1	3470	MW
E.P. Demand (at gen end) :	4000.0	MW Hour :	18:30 Ma	ax Demand	:	4000	MW
Maximum Generation :	3267.5	MW Hour :	18:30 SI	hortage	:	530	MW
Total Gen. (MKWH)	64.95	System L/ Factor :	82.83% Lo	bad Shed		448	MW
	EX	PORT/IMPORT THROUGH EAS	T-WEST INTERCONNECTOR				
Export from Ghorasal to Ishurdi :- N	/laximum		396 MW at 1:0	00	Energy	6666000	KWHR.
Import from Ishurdi to Ghorasal:- M	aximum	-	MW at -		Energy	-	KWHR.
	Nater Level of Kapt	ai Lake at 6:00 A M of	7-Jan-09				
Actual : 83.79	Ft.(MSL),		Rule curve : 101.86	Ft.(MSL)			
Gas Consumed : Total	581.64	MMCFt.	Oil Consumed ((PDB) : SKO HSD FO	:	220135	Liter Liter Liter

Tk42,989,012

Oil : Tk11,521,633

Total : Tk54,510,646

Cost of the Consumed Fuel (PDB): Gas :

Load Shedding & Other Information

Area	Yesterday Actual Shedding (s/s end), MW		Тодау			
			Estimated Demand(s/s end)	Estimated Shedding (s/s end	Estimated Shedding (s/s end) Rates of Shedding	
	fr too m 17:05	22:50	MW	MW	(On Estimated Demand)	
)haka	135		1463	111	8%	
Chittagong Area	116		435	76	17%	
Khulna Area	95		371	65	18%	
Rajshahi Area	67		298	52	17%	
comilla Area	71		266	47	18%	
lymensing Area	45		177	31	18%	
lyhet Area	42		153	27	18%	
arisal Area	16		72	12	17%	
Rangpur Area	34		153	27	18%	
	(
Fotal	621	18:30	3388	448		

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)	9) Shahjibazar -6 (18/12/08)	
	2) Raozan -2 (09/12/08)	10) NEPC-4 (28/12/08)	
	3) Shajibazar-2 (13/07/08)	11) Sikalbaha St-(24/12/08)	
	4) Shajibazar-4 (18/10/08)	12) Ashuganj 4 (30/12/08)	
	5) Ghorasal-1 (30/09/08)	13) Haripur SBU GT-1,2,3 (30/12/08)	
	6) Shajibazar-5 (22/11/08)	14) Bheramara unit -1 (31/12/08)	
	7) Sikalbaha Barge (19/06/08)	15) Sylhet GT (02/01/09)	
	8) Barapukuria -2(03/01/09)	16) Siddhirganj 210 MW (04/01/09)	

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

Description		Forced load shaded / Interrupted Areas
a) There was generation shortage in the eveni	ng peak hour yesterday .	: So about 621 MW (18:30) load shed was imposed over the whole area of the national grid.
 shut down. c) Due to low water level, Kaptai - 1, 2 & 5 a d) Baghabari WMPL unit -1 & 2 tripped at 10 respectively. e) After maintenance, Ashuganj unit -3 and a f) Faridpur - Bheramara 132 KV line -2, Myn transformer, Baghabari - Pabna - Ishurdi 1 under annual maintenance from 08:01 to 16 to 14:47 respectively. g) Tongi 132/33 KV T3 transformer was und isolator in 33 KV main bus. h) After NLDC project work, Shahjibazar - S Sreemongal 132/33 KV T2 transformer is h) Serajganj (DIST Z1) - Shahjadpur (DIST I Shahjadpur (trip circuit supervision relay) of Y-phase jumper at Shahjadpur end. The 	6:34 showing ' E/F' and were synchronized at 20:28 and 19:47 5 were synchronized at 16:47 and 23:20 respectively. nensing - Netrokona 132 KV line -1, Comilla (S) 132/33 KV T1 132 KV line and Saidpur - Purbasadipur 132 KV line -2 were 15:42, 08:25 to 17:50, 08:35 to 12:58, 08:42 to 16:56 and 09:01 ler shut down from 11:03 to 12:48 due to installation of 33 KV reemongal 132 KV line -1 was switched on at 12:25. Again under shut down since 08:07 due to the same reason. BC Z1&2) 132 KV line and Baghabari (DIST B, Z1 & Z2) - 132 KV line -2 tripped at 16:34 from both side due to snapping ay are now under inspection and maintenance ur - Aminbazar 132 KV line -1 are under annual maintenance	Partial power interruption occurred (25 MW) under Tongi S/S areas from 11:03 to 12:48.
Deputy / Asstt. Manager Load Despatch Division	Manager Load Despatch Division	Deputy General Manager Load Despatch Circle

PDF created with FinePrint pdfFactory Pro trial version http://www.fineprint.com