DAILY REPORT

					Reporting Date :	13-Jun-07	
Till now the maximum generation is:-		3782.1 MW at	20:00	on	30-Oct-05		
The Summary of Yesterday's (12-Jun-07) Generation & Demand		Today's Actual Min Gen. & Probable Gen. & Demand			
Day Peak Generation :	2939.0	MW Hour :	12:00	Min Gen. at	6:00	2337.4 MW	
Evening Peak Generation:	3280.9	MW Hour :	20:00	Max Generation	:	3287 MW	
E.P. Demand (at gen end):	4300.0	MW Hour:	20:00	Max Demand	:	4300 MW	
Maximum Generation :	3329.7	MW Hour :	21:00	Shortage	:	1013 MW	
Total Gen. (MKWH) :	66.54	System L/ Factor :	83.26%	Load Shed	:	891 MW	
EXPORT / IMPORT THROUGH EAST-WEST INTERCONNECTOR							

Export from Ghorasal to Ishurdi :- Maximum 330					3:00		Energy	73260	00 KWHR.
Import from Ishurdi to Ghorasal:- M		-	M'				Energy	-	KWHR.
	Water Level of Kap	tai Lake at 6:00	A M of 13	-Jun-07					
Actual : 73.99	Ft.(MSL),		Rule curve :	79.14	Ft.(MSL)				
Gas Consumed: : PDB	407.44	MMCFt.	Oi	I Consumed	:				
WMPL	19.42	MMCFt.		PDB		SKO	:	54951	Liter
RPCL	49.19	MMCFt.				HSD	:	235542	Liter
NEPC	13.32	MMCFt.				FO	:	0	Liter
CDC (H+M)	117.44	MMCFt.							
Total	606.81	MMCFt.							
Cost of the Consumed Fuel (PDB):	Gas :		Tk30,113,819	Oil :	Tk7,361,72	20	Total:	Tk37,475,5	39

Load Shedding & Other Information

Area	Yesterday		Today				
	Actual Sheddi	ng (s/s end), MW	Estimated Demand(s/s end)	Estimated Shedding (s/s end)	Rates of Shedding		
	from 18:30	to till now	MW	MW	(On Estimated Demand)		
Dhaka	214		1571	238	15%		
Chittagong Area	107		488	144	30%		
Khulna Area	170		414	122	29%		
Rajshahi Area	112		387	115	30%		
Comilla Area	88		295	87	29%		
Mymensing Area	76		207	61	29%		
Sylhet Area	42		163	48	29%		
Barisal Area	28		79	23	29%		
Rangpur Area	61		180	53	29%		
Total	898	(20:00) 3784	891			

Information of the Generating machines under maintenance

Planned Shut- Down	Forced Shut- Down		
1) Ashuganj -5 (25/12/05),	1) Haripur SBU GT -1 (19/05/05)	8) Bheramara GT-3 -(27/02/07)	
	2) Haripur SBU GT-3 (25/05/05)	9) Kaptai -5 (30/07/06)	
	3) Sikalbaha BMPP-1(15/12/01)	10) Barpukuria -2 (09/06/07)	
	4) Ghorasal -1 (23/03/07)	11) Baghabari-71MW(26/02/2006)	
	5) Sahjibazar GT-8(29/07/06	12) Khulna 110 MW (25/04/07)	
	6) Sahjibazar GT-9(09/02/06)	13) Ashuganj -2 (11/06/07)	
	7) Khulna 60 MW (05/07/06)	14) Siddhirgani 210 MW (10/06/07)	

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 898 MW (20:00) of load shed was imposed over the whole

- b) Ghorasal unit -2 was forced shut down at 09:35 due to boiler feed line leakage and was synchronized at 13:40.
- c) RPCL steam unit tripped at 10:35 due to unit breaker trip and was synchronized at 10:57. d) After maintenance, Sikalbaha Steam unit was synchronized at 18:58. But it tripped at
- 22:58 due to excitor problem.
 e) Kaptai unit 1, 2 & 4 are under shut down since 07:44(13/06/07) ,07:45 and 07:20
- respectively due to water intake cleaning. Its may be synchronized before evening peak hour today.

 f) Chowmuhani 132/33 KV T2 transformer tripped at 18:05 showing 'SF6 gas CB reclosing
- lockout' and was switched on at 18:35. It tripped again at 18:55 due to the same reason But it tripped again at 18:25 during switching. It is now under maintenance.
 g) Tongi 132/33 KV T2 Transformer tripped at 21:53 showing 'Buchhlotz relay' and was
- g) Tongi 132/33 KV 12 Transformer tripped at 21:53 showing 'Buchhlotz relay' and was switched on at 20:00. But it tripped again at 07:30 (13/06/07) due to the same reason and was switched on at 08:00.
- h) Kishorganj 132/33 KV T1 transformer tripped at 05:35 (13/06/07) showing 'PRD relay' and was switched on at 07:18.

So about 898 MW (20:00) of load shed was imposed over the whole area of the national grid.

Due to low voltage, about 75 MW of load shed has been running since morning (13/06/07) over Khulna and Barisal area of the National grid.

Deputy Manager Load Despatch Division Manager Load Despatch Division Deputy General Manager Load Despatch Circle