QF-LDC-08 Page -1

Reporting Date: 11-May-07

Till now the maximum generation is:-	MW at	3782.1		20:00	30-0	Oct-05	•
The Summary of Yesterday's (	10-May-07	) Generation & Demand		Today's Actual Min Gen. & Probable Gen. & Demand			
Day Peak Generation :	3160.0	MW	Ho	12:00	Min Gen. at	7:00	2794 MW
Evening Peak Generation :	3491.5	MW	Ho	20:00	Max Generation	:	3481 MW
E.P. Demand (at gen end):	4500.0	MW	Ho	20:00	Max Demand	:	4200 MW
Maximum Generation :	3491.5	MW	Ho	20:00	Shortage	:	719 MW
Total Gen. (MKWH) :	74.89	System L/ F	actor	89.37%	Load Shed	:	633 MW
EVECT / IMPORT THROUGH EAST WEST INTERCONNECTOR							

Export from Ghorasal to Ishurdi :- Maximum 312 MW at 22:00

Energy 6699000 KWHR. ort from Ishurdi to Ghorasal: - Maximum N/N/ KWHD

import irom isnului i	io Griorasai Maximun			ivivv at	-		Lileigy		KVVI IIX.
Water Level of Kaptai Lake at 6:011-May-07									
Actual:	73.16	Ft.(MSL),	Rule curve	: 80.10	Ft.( MSL )				
Gas Consume : PDE	3	499.43	MMCFt.	Oil Consumed	1:				
WM	IPL	11.02	MMCFt.	PDB		SKO	:	49803	Liter
RPC	CL	25.94	MMCFt.			HSD	:	259301	Liter
NEF	PC	15.94	MMCFt.			FO	:	0	Liter
CDO	C (H+M)	117.92	MMCFt.						
Tota	l	670.26	MMCFt.						
Cost of the Consum	ed Fuel (PDB): Gas	:	Tk36,912,680	) Oil :	Tk7,831,886	6	Total:	Tk44,744,56	66

## **Load Shedding & Other Information**

Area	Yesterday		Today			
	Actual Shedding (s/s end),	MW	Estimated Demand(s/s end	Estimated Shedding (s/s end)	Rates of Shedding	
from	to 18:30	till now	MW	MW	(On Estimated Demand)	
DESA	220		1531	203	13%	
Chittagong Are	145		480	95	20%	
Khulna Area	178		405	80	20%	
Rajshahi Area	99		379	76	20%	
Comilla Area	94		286	57	20%	
Mymensing Area	38		202	40	20%	
Sylhet Area	31		158	31	20%	
Barisal Area	31		79	16	20%	
Rangpur Area	51		176	35	20%	
	(			<u> </u>	<u> </u>	
Total	887	20:00	3696	633		

Information of the Generating machines under maintenance

Planned Shut- Down	Forced S	Forced Shut- Down			
1) Sahjibazar GT-5( 09/03/05)	1) Haripur SBU GT -1 (19/05/05)	8) Khulna 60 MW (05/07/06)	15) Khulna 110 MW (25/04/07)		
2) Sahjibazar GT-6(16/11/04)	2) Haripur SBU GT-3 (25/05/05)	9) Bheramara GT-3 -(27/02/07)	16) Westmont-2 (10/05/07)		
3) Ashuganj -5 (25/12/05),	3) Haripur SBU GT-2 (06/03/06).	10) Kaptai -5 (30/07/06)	17) Ashuagnj st-1 (11/05/07)		
	4) Sikalbaha BMPP-1(15/12/01)	11) Sikalbaha Steam (27/11/06)			
	5) Ghorasal -1 (23/03/07)	12) Baghabari-71MW(26/02/2006)			
	6) Sahjibazar GT-8(29/07/06	13) Barisal GT-2 (20/03/07)			
	7) Sahjibazar GT-9(09/02/06)	14) Siddhirgonj -50 MW(25/04/07)			

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

Forced load shaded / Interrupted Areas Description

a) There was generation shortage in the evening peak hour yesterday .

So about 887 MW (20:00) of load shed was imposed over the whole areas of the national grid.

- b) Fenchugonj GT-2 was shut down at 13:16 due to second boiler running and synchronized at 15:00.
- c) After maintenance Ashuganj CCPP steam was synchronized at 15:10 .
- d) Ashuganj unit -1 was shut down at 00:35 due to CW pump problem. e) Srimonqal 132/33 KV T2 transformer was shut down 07:05 due to oil filtering.
- Halishohar Sikalbaha 132 KV line was shut down at 08:20 due to dad line choking

Due to low voltage and generation shortage, about 50 MW of load shed has been running since morning (11/05/07) over Khulna areas of the National grid.

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