DAILY REPORT

Reporting Date : 1-Sep-11

Ft.(MSL)

Till now the maximum generation is:-		5243.5 NWW at	22:00	Hrs on 2	29-Aug-11		
The Summary of Yesterday's (31-Aug-11) Generation & Demand		Today's Actual Mir	Gen. & Pro	bable Gen. & D	Demand
Day Peak Generation :	3617.0	MW Hour :	12:00	Min. Gen. at	8:00	3220	MW
Evening Peak Generation :	4882.5	MW Hour :	21:00	Max Generation	:	5114	MW
E.P. Demand (at gen end) :	4882.5	MW Hour :	21:00	Max Demand	:	5114	MW
Maximum Generation :	4882.5	MW Hour :	21:00	Shortage	:	0	MW
Total Gen. (MKWH) :	95.41	System L/ Factor :	85.41%	Load Shed	:	0	MW

EXPORT / IMPORT THROUGH EAST-WEST INTERCONNECTOR

MKWHR. Export from East grid to West grid :- Maximum MW 14.030 770 at 3:00 Energy MW Import from West grid to East grid :- Maximum Energy MKWHR. at

Water Level of Kaptai Lake at 6:00 A M on 1-Sep-11 Ft.(MSL), 99.00 Rule curve

Gas Consumed : 748.92 MMCFD. Oil Consumed (PDB):

HSD : Liter FO Liter

Tk59.804.250 Cost of the Consumed Fuel (PDB+Pvt) :

Tk8,065,821 Oil : Tk127,139,709 Total : Tk195,009,781 Coal

Load Shedding & Other Information

Area	Yesterday		Today		
			Estimated Demand(s/s end)	Estimated Shedding (s/s er	Rates of Shedding
	MW		from toMW	MW	(On Estimated Demand)
Dhaka	-	0	1837	-	-
Chittagong Area	-	0	486	-	-
Khulna Area	-	0	547	-	-
Rajshahi Area	-	0	493	-	-
Comilla Area	-	0	362	-	-
Mymensing Area	-	0	268	-	-
Sylhet Area	-	0	266	-	-
Barisal Area	-	0	87	-	-
Rangpur Area	-	0	275	-	-
Total	0		4621	0	

Information of the Generating machines under shut down.

Planned Shut- Down	Forced Shut- Down	
1) Haripur SBU GT-3 (18/06/09)	1) Ghorasal 6(18/07/10) 8) Ashuganj #2(29/7/11)	
2) Ghorasal 2(26/04/10)	2) Ashuganj-1(09/11/10) 9) Sikalbaha GT 150 MV	V (13/7/11)
3) Siddirganj GT-1 (18/06/10)	3) Raozan-2 (26/03/11) 10) Sikalbaha ST(21/8/1	1)
5) Kaptai #3 (1/12/10)	4) WMPL #2(1/8/11) 11) Shahjibazar #5 & 6(2	21/7/11)
6) Shahjibazar #8,9 (1/9/11)	5) Bhola RPP (18/7/11) 12) Baghabari 71 MW (1	/9/11)
	6) Siddhirganj ST 210 MW (1/8/11)	
	7) Sylhet-20(26/7/11)	

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

Description	Forced load shaded / Interrupted Areas

- a) Faridpur-Bheramara 132 kV Ckt-1 was under shut down from 12:02 to 13:54 due to red hot maintenance at wave trap at Faridpur end.
- b) Pabna 132/33 kV T1 & T2 transformer tripped at 17:15 showing E/F relay and was switched on at 20:20 & 20:35 respectively.
- c) Bhandaria 132/33 kV T1 & T2 transformer tripped at 18:34 showing E/F & over load relay respectively and were switched on at 19:08 & 18:37 respectively.
 d) Ashuganj #3 was forced shut down at 22:35 due to HP heater problem.

- e) Baghabari 230/132 kV Tr-2 transformer tripped at 02:06 (1/9/11) showing buchholz relay.
- f) Bhandaria 132/33 kV T1 is under shut down since 07:50 (1/9/11) due to CT maintenance.

Deputy / Asstt. Manager Network Operation Division

Actual

104.12

Manager Network Operation Division

Power interruption occurred (about 20 MW) under Bhandaria

Power interruption occurred (about 27 MW) under Pabna

S/S areas from 17:15 to 20:20.

S/S areas from 18:34 to 18:37.

Deputy General Manager Load Despatch Circle