

Till now the maximum generation is :-				7418 MW		21:00		Hrs on 18-Jul-14		Reporting Date :- 5-Apr-15	
The Summary of Yesterday's ( 4-Apr-15				Generation & Demand				Today's Actual Min Gen. & Probable Gen. & Demand			
Day Peak Generation :		5706.0		MW		Hour :		12:00		Min. Gen. at 5:00 2510 MW	
Evening Peak Generation :		5015.0		MW		Hour :		18:30		Max Generation : 7010 MW	
E.P. Demand (at gen end) :		5015.0		MW		Hour :		18:30		Max Demand : 6800 MW	
Maximum Generation :		6199.0		MW		Hour :		16:00		Shortage : -210 MW	
Total Gen. (MKWH) :		110.8		System L/ Factor :		74.45%		Load Shed :		0 MW	
EXPORT / IMPORT THROUGH EAST-WEST INTERCONNECTOR											
Export from East grid to West grid :- Maximum				160		MW at 18:30		Energy		7.867 MKWHR.	
Import from West grid to East grid :- Maximum				-		MW at -		Energy		- MKWHR.	
Water Level of Kaptai Lake at 6:00 A M on 5-Apr-15											
Actual :		87.64		Ft.(MSL) ,		Rule curve :		87.20		Ft.( MSL )	
Gas Consumed : Total		756.99		MMCFD.		Oil Consumed (PDB) :		HSD : Liter		FO : Liter	
Cost of the Consumed Fuel (PDB+Pvt) :				Gas : Tk59,652,066		Oil : Tk200,999,807		Total : Tk273,424,989			
Coal : Tk12,773,116											
Load Shedding & Other Information											
Area											
Yesterday											
Estimated Demand (S/S end)											
Today											
Estimated Shedding (S/S end)											
Rates of Shedding (On Estimated Demand)											
Dhaka - 0:00 2581 - -											
Chittagong Area - 0:00 667 - -											
Khulna Area - 0:00 731 - -											
Rajshahi Area - 0:00 706 - -											
Comilla Area - 0:00 485 - -											
Mymensingh Area - 0:00 397 - -											
Sylhet Area - 0:00 324 - -											
Barisal Area - 0:00 144 - -											
Rangpur Area - 0:00 407 - -											
Total 0 6442 0											
Information of the Generating machines under shut down.											
Planned Shut- Down											
Forced Shut- Down											
1) Haripur GT: Unit-3 (18/06/2009)											
1) Ghorasal ST: Unit-6 (18/07/2010) 09) Sikalbaha 60 MW (18/03/2015)											
2) Ashuganj ST: Unit-1(23/08/2014) 10) B.Pukuria-1(4/4/15)											
3) Khulna ST 110 MW (04/11/2014)											
4) Fenchuganj CAPP-1 ST (07/11/2014)											
5) Baghabari GT 100 MW (01/12/2014)											
6) Ghorasal ST:Unit-4 (05/01/2015)											
7) Haripur 412 MW CAPP (16/03/2015)											
8) Siddhirgonj ST (29/03/2015)											
Additional Information of Machines, lines, Interruption / Forced Load shed etc.											
Description											
Forced load shaded / Interrupted Areas											
a) Due to rain & Thundering storm over Dhaka,Mymenshing,Rajshahi,Comilla zones demand was very low											
b) Mirpur-Tongi 132 kV Ckt was shut down from 09:43 to 10:38 due to wavetrap connection .											
c) Khulna(c)-Goalpara 132 kV Ckt-2 was shut down from 10:53 to 15:08 due to CT,PT painting at Khulna@ end											
d) Sylhet-Fenchuganj 132 kV Ckt tripped at 20:35 from Fenchuganj end showing directional E/F,dist C phase. Z1 relay and was switched on at 10:25.											
e) Natore-Bogra 132 kV Ckt-1,2 tripped at tripped at 17:58 from both end showing dist E/F, CAT ,CE,PTAW CAR at Natore end and dist 3-Phase ,Z1 relay at Bogra end.											
f) Naogaon-Bogra 132 kV Ckt-1 tripped at tripped at 18:04 from both end showing dist 3- Phase ,Z2 at Bogra end and TCS1R,TCS1Y TCS2Y at Naogaon end .											
g) Ashuganj-Sirajganj 230 kV Ckt-2 tripped at tripped at 19:09 from both end showing dist R- Phase ,Z1 at Ashuganj end and dist R ,Z1 at Sirajganj end and was switched on at 08:28(05/04/15)											
h) Agargaon-Cantonment 132 kV Ckt-2 tripped at 23:38 from both end showing differential inter trip,group A master trip from both side											
i) Agargaon-Cantonment 132 kV Ckt-1 tripped at 00:21(5/4/15) from both end showing differential inter trip,group A master trip from both side											
About 65 MW Power interruption occurred under cantonment S/S areas since 23:38.											
Sub Divisional Engineer				Executive Engineer				Superintendent Engineer			
Network Operation Division				Network Operation Division				Load Dispatch Circle			