

Till now the maximum generation is :-										7356 MW		20:00		Hrs on 30-Mar-14		Reporting Date : 9-May-14		Page 1			
The Summary of Yesterday's (8-May-14		Generation & Demand		Today's Actual Min Gen. & Probable Gen. & Demand							
Day Peak Generation :										5448.0		MW		Hou		12:00		Min. Gen. at 8:00		4761 MW	
Evening Peak Generation :										6531.0		MW		Hou		20:00		Max Generation :		6735 MW	
E.P. Demand (at gen end) :										6718.0		MW		Hou		20:00		Max Demand :		6700 MW	
Maximum Generation :										6531.0		MW		Hou		20:00		Shortage :		-35 MW	
Total Gen. (MKWH) :										124.4		System L/ Factor				78.37%		Load Shed :		0 MW	
EXPORT / IMPORT THROUGH EAST-WEST INTERCONNECTOR																					
Export from East grid to West grid :- Maximum										-106		MW		at		16:00		Energy		7.867	
Import from West grid to East grid :- Maximum										-		MW		at				Energy		-	
Water Level of Kaptai Lake at 6:00 A M on 9-May-14																					
Actual :										87.64		Ft.(MSL) ,		Rule curve :		80.48		Ft.(MSL)			
Gas Consumed : Total										912.43		MMCFD.		Oil Consumed (PDB) :		HSD :		Liter			
																FO :		Liter			
Cost of the Consumed Fuel (PDB+Pvt) :										Gas :		Tk74,730,077				Oil :		Tk306,966,922		Total : Tk388,806,196	
										Coal :		Tk7,109,197									
Load Shedding & Other Information																					
Area										Yesterday		Estimated Demand(s/s end)		Today		Estimated Shedding (s/s end)		Rates of Shedding (On Estimated Demand)			
										MW		MW		MW		MW					
Dhaka										-		0:00		2469		-		-			
Chittagong Area										43		0:00		636		-		-			
Khulna Area										49		0:00		696		-		-			
Rajshahi Area										34		0:00		674		-		-			
Comilla Area										15		0:00		463		-		-			
Mymensingh Area										17		0:00		382		-		-			
Sylhet Area										-		0:00		311		-		-			
Barisal Area										7		0:00		138		-		-			
Rangpur Area										22		0:00		390		-		-			
										-											
Total										187				6159		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) 9) Fenchuganj CCPP old #1 (30/04/2014)											
										2) Khulna-60MW (24/1/12) 10) Khulna-110(7/5/14)											
										3) Shahjibazar #5 & 6 (21/7/11) 11) Ghorasal # 3(8/5/14)											
										4) WMPL #1(1/5/12) 12) Barapukuria #1 (5/5/14)											
										5) WMPL #2(24/4/13)											
										6) Ashuganj GT-1(CCPP) (06/01/14)											
										7) Meghnaghat 450MW(21/04/2014)											
										8) Fenchuganj CCPP old #1 (30/04/2014)											
Additional Information of Machines. lines. Interruption / Forced Load shed etc.																					
Description										Forced load shaded / Interrupted Areas											
a) After maintenance Rangpur 132/33 kV T-3 transformer was switched on at 08:46.										About 15 MW power interruption occurred under Rangpur S/S areas											
b) Kaptai # 2 was shut down at 10:20 due to maintenance works										from 6/5/14 to 8/5/14											
c) Ghorashal # 3 tripped at 11:08 due to cooling tower tripping.																					
d) Halishahar-Julda 132 kV Ckt tripped at 15:40 from both end showing dist Z2,Z3 & over current relay at Halishahar end and over current & earth fault relay at Julda end.																					
e) Shahjibazar-B.Baria 132 kv Ckt-1 was shut down from 17:04 to 19:02 due to tree cutting .																					
f) Ashuganj precision P/S Ckt was shut down from 15:00 to 19:49 Isolator maintenance works.																					
g) Bogra 132/33 kV T-2 transformer was shut down at 23:10 due to replacement of new one capacity 50/75 MVA and old capacity 35/50 MVA.																					
h) Haripur EGCB 412 MW was shut down at 06:33(09/05/14) due to maintenance works.																					
Sub Divisional Engineer Network Operation Division										Executive Engineer Network Operation Division								Superintendent Engineer Load Despatch Circle			