## POWER GRID COMPANY OF BANGLADESH LTD. NATIONAL LOAD DESPATCH CENTER DAILY REPORT

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			DAILY I		ICH CENTE	EK.			Page -1
T:11 4b					:00		Reporting Date :	9-May-14	- 2
Till now the maximum generation is : - The Summary of Yesterday's ( 8-May-14		7356 MW Generation & Demand	20	:00	Hrs on	30-Mar-14 Min Gen. & Probat	olo Gon & Do	mand	
Day Peak General		5448.0	MW	Hou	12:00	Min. Gen. at	8:00	4761	MW
Evening Peak Ger		6531.0	MW	Hou	20:00	Max Generation	6.00	6735	MW
E.P. Demand (at g		6718.0	MW	Hou	20:00	Max Demand	:	6700	MW
Maximum Genera		6531.0	MW	Hou	20:00	Shortage	:	-35	MW
Total Gen. (MKWI	H) :	124.4	System L/ Factor :		78.37%	Load Shed	:	0	MW
·		EXPORT / IM	PORT THROUGH EAST-WEST	T INTERC	ONNECTOR				
Export from East of	grid to West grid :-	Maximum	-106	M	W at	16:00	Energy	7.867	MKWHR.
Import from West	grid to East grid :-	Maximum	-	M'	W at	-	Energy	-	MKWHR.
i		Nater Level of Kaptai			9-May-14				
Actual :	87.64	Ft.(MSL),	Rule	curve :	80.48	Ft.( MSL )			
						(222)			
Gas Consumed :	Gas Consumed : Total 912.43		MMCFD.	Oi	l Consumed	(PDB) :	LICD .		1 34
							HSD : FO :		Liter Liter
							FU .		Litei
Cost of the Consum	od Euol (BDB+B+t) ·	Gas :	Tk74,730,077						
Cost of the Consum	caraci (i bbii vi) .	Coal :	Tk7,109,197		Oil	: Tk306,966,922	Total ·	Tk388,806,19	16
		ooai .	187,103,137		Oii	. 11000,000,022	Total .	11000,000,10	
	<u> </u>	oad Shedding & Oth	ner Information						
Area	Yesterday	/				Today			
			Estimated Demand(s/s e	end)		Estimated Shedo		Rates of She	
	MW		MW				MW	(On Estimated	d Demand)
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 mad	chines under shut down.						
	Planned Shut- Do	own			Forced Shut	t- Down			
	1) Haripur SBU GT-3			1)	Ghorasal #6 (18		9) Fenchuganj CCPP	old #1 (30/04/2	014)
, , , , , , , , , , , , , , , , , , , ,		,,	2)		2) Khulna-60MW (24/1/12) 3) Shahjibazar #5 & 6 (21/7/11)		10) Khulna-110(7/5/14) 11) Ghorasal # 3(8/5/14)		,
			4) WMPL #1(1/5/12) 5) WMPL #2(24/4/13			, , , , ,			
					7) Meghnaghat 450MW(21/04/2014)				
					8) Fenchuganj CCPP old #1 (30/04/2014)				
	Additional Inforn	nation of Machines. I	lines. Interruption / Forced Loa	ia snea et	C.				
	Description					aded / Interrupted			
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 c) Ghorashal # 3 tripped at 11:08 due to cooling tower tripping.					from 6/5/14 to 8/5/14				
				- 1					
			end showing dist Z2,Z3 & over co	urrent relay	/ at				
		& earth fault relay at J							
			7:04 to 19:02 due to tree cutting 19:49 Isolator maintenance wor						
			0 due to replacement of new one						
	d old capacity 35/50		4	1					
h) Haripur EGCB 4	412 MW was shut of	down at 06:33(09/05/1	4) due to maintenance works.						
Sub Divisional Engineer			Executive Engineer	- 1			Superintone	lent Enginee	•
Sub Divisional Engineer			Executive Engineer				Superintent	ient Enginee	

Sub Divisional Engineer Network Operation Division

Executive Engineer Network Operation Division Superintendent Engineer Load Despatch Circle