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

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Till now the maxin	num generation is :	_	7356 MW		20:00		Hrs on	Reporting Date : 30-Mar-14	9-Jun-14		
The Summary of Y		- 8-Jun-14	Generation & Demand		20.00			in Gen. & Probable	Gen & Demand		
Day Peak Generation		5809.0		lour :		12:00	Min. Gen. at	8:00	5504	MW	
Evening Peak Genera		6583.0		lour :		21:00	Max Generation		6637	MW	
E.P. Demand (at gen		7000.0		lour :		21:00	Max Demand		7100	MW	
Maximum Generation		6641.0		lour :		22:00	Shortage		463	MW	
Total Gen. (MKWH)		138.6	System L/ Factor :	iour .		8.37%	Load Shed		420	MW	
	•		XPORT / IMPORT THROUGH EAST-	VEST INTERCONNEC		0.01 /0	Loud Onod		120		
	to West grid :- Maxin	num	120	1	MW	at	16:00	Energy	7.867	MKWHR. MKWHR.	
import from west grid	to East grid :- Maxin		ake at 6:00 A M on		MW	at Jun-14	-	Energy	-	WKWHK.	
Actual :	87.64 Ft.(N		ake at 0.00 A WI OII	Rule curve :		77.82	Ft.(MSL)				
Gas Consumed :	Total	882.66	MMCFD.	(Oil Cor	sumed (PI	DB) :				
								HSD : FO :		Liter Liter	
Cost of the Consume	d Fuel (PDB+Pvt) :	Gas :	Tk81,989,537								
bost of the bonsume		Coal :	Tk14,843,384			Oil	: Tk552,401,234	Total :	Tk649,234,154		
	Load	Shedding & Othe	r Information								
Area	Yesterday						Today				
	MW		Estimated Demande MW	(s/s end)			Estimated Sheddir	ng (s/s end) MW	Rates of Sheddi (On Estimated De		
Dhaka	136	(18:45-04:05)	2560					147		-	
Chittagong Area	46	(18:45-04:05)	670				1	50		_	
							1			-	
Khulna Area	51	(18:45-04:05)	730					52		-	
Rajshahi Area	45	(18:45-04:05)	707				1	50		-	
Comilla Area	27	(18:45-04:05)	486					34		-	
Mymensingh Area	24	(18:45-04:05)	402					28		-	
Sylhet Area	24	(18:45-04:05)	325					21		_	
,											
Barisal Area	9	(18:45-04:05)	145					10		-	
Rangpur Area	24	(18:45-04:05)	410					28		-	
Total	386		6435					420			
	Information of t	he Generating ma	chines under shut down.								
	Planned Shut- Down	1			For	ed Shut-D	Down				
	1) Haripur SBU GT-3 (18/06/09)					1) Ghorasal #6 (18/07/10) 9) Khulna 110 MW (15/05/2014)					
				1	2) Khulr	a-60MW (24/	1/12)	10) Ashuganj ST #3(2			
						ibazar #5 & 6		11) Sikalbaha 150 MV			
						_ #1(1/5/12)		12) Ashuganj ST #1(0			
						_ #2(24/4/13)		13) Ghorasal #5(3/6/1			
							CPP) (06/01/14)	14) Siddhirganj ST (09/06/14)		
						naghat 450M Isal #3 (08/05	IW (21/04/2014) 5/2014)				
	1			1							
	Additional Informat	ion of Machines,	lines, Interruption / Forced Load shed	l etc.							
Description						Forced load shaded / Interrupted Areas So about 386 MW (21:00) of load shed was imposed over the whole areas					
 a) There was generation shortage in the evening peak hour yesterday. 								was imposed over th	ie whole areas		
b) Baghabari 230/132 kV T1 transformer was under shut down from 08:55 to 11:55 due to oil leakage						the nationa	ai grid.				
maintenance. c) Bhasantech 132/33	3 kV T1 transformer w	as shut down at 10	0:44 to due to relay replacement and								
	s still under shut down		, in the second s	1							
d) Tongi-Mirpur 132 kV Ckt was shut down at 11:10 due to project work for five days. e) Mymensingh 132/33 kV T3 transformer was shut down from 22:50 to 23:50 due to red hot						About 14 MW power interruption occurred under Mymensingh S/S areas					
maintenance work.						2:50 to 23:5		andor wymorialiy			
g) Chandraghona 132			o feed pump tripping. down from 06:48 to 10:55(09/06/14) due	to red hot							
maintenance work h) Chandpur-Comilla		er shut down sinc	e 06:08(9/6/2014) due to compression jo	bint work.							
Sub Divisional Engineer Network Operation Division			Executive Engineer	1					ent Engineer		
Network Operation	UNISION		Network Operation Division					Load Des	patch Circle		