POWER GRID COMPANY OF BANGLADESH LTD. NATIONAL LOAD DESPATCH CENTER DAILY REPORT										QF-LDC-08 Page -1	
Till now the may	ximum generation i	s:-	7356 MW	DAILT		0:00	Hrs on	Reporting Date : 30-Mar-14	27-Jun-14	rage - i	
The Summary of		26-Jun-14	Generation & Dem	nand				Min Gen. & Probat	ole Gen. & De	mand	
Day Peak Generat		6017.0	MW		Hou	12:00	Min. Gen. at	8:00	4703	MW	
Evening Peak Gen		6759.0	MW		Hou	19:30	Max Generation	:	6554	MW	
E.P. Demand (at g		6759.0	MW		Hou	19:30	Max Demand		6500	MW	
Maximum Genera		6825.0	MW		Hou	23:00	Shortage		-54	MW	
Total Gen. (MKWH		149.2	System L/ Factor		1100	78.37%	Load Shed		0	MW	
Total Gen. (WKW)	· ·		MPORT THROUGH E	ACT WEST	INTED/		Load Siled		0	IVIVV	
Cunnet from Cost o	uid to Mont avid . Me		11		M		15:00	Energy	7.867	MKWHR.	
Export from East grid to West grid :- Maximum Import from West grid to East grid :- Maximum				J	M		-	Energy	7.007	MKWHR.	
import irom west ç			i Lake at 6:00 A M on		IVI	27-Jun-14	-	Ellelgy		WKWKK.	
A street o			Lake at 6.00 A IVI OII	Dute			E. (MOL.)				
Actual :	87.64 Ft	.(MSL) ,		Rule	curve :	82.92	Ft.(MSL)				
Gas Consumed :	lotal	847.75	MMCFD.		O	il Consumed ((PDB):				
								HSD :		Liter	
								FO :		Liter	
Cost of the Consur	med Fuel (PDB+Pvt) :	Gas :	Tk83,9	39,745							
		Coal :	Tk16,4	83.963		Oil	: Tk529,960,449	Total :	Tk630,384,15	7	
	Loa	d Shedding & O	ther Information								
Area	Yesterday						Today				
71100	rootorday		Estimated Demand(s/s end) MW				Estimated Shedding (s/s end) Rates of		Rates of She	dding	
	MW								(On Estimated		
Dhaka	IVIVV		23						(OII Estilliated	Demanu)	
	-	0:00						-		-	
Chittagong Area	-	0:00	61	14				-		-	
Khulna Area	-	0:00	67	71				-		-	
Rajshahi Area	-	0:00	65	51						-	
Comilla Area	_	0:00	44					_		_	
	_							-			
Mymensingh Area	-	0:00	37					-		-	
Sylhet Area	-	0:00	30)2				-		-	
Barisal Area	-	0:00	13	34				-		-	
Rangpur Area	_	0:00	37	79						_	
9F	_		-	-							
Total	0		59	59				0			
	Information of t	he Generating ma	achines under shut dow	vn.							
	Planned Shut- Down						Forced Shut-Down				
	1) Haripur SBU GT-3 (18/06/09)					1) Ghorasal #6 (18/07/10)					
						2) Khulna-60MW (24/1/12) 10) Ghorasal #4(16/6/2014) 3) Shahjibazar #5 & 6 (21/7/11)					
					4)	4) WMPL #1(1/5/12)					
						5) WMPL #2(24/4/13)					
					6)	6) Ashuganj GT-1(CCPP) (06/01/14)					
						7) Meghnaghat 450MW (21/04/2014) 8) Ghorasal #3 (08/05/2014)					
					8)	Gnorasai #3 (08	/05/2014)				
	Additional Informat	ion of Machines.	lines. Interruption / F	Forced Loa	d shed et	c.					
	Barantan II.						- 4- 4 (1-4				
a) Sylhet-Fenchug	Description ani P/S 132 kV Ckt w	as shut down from	1 10:56 to 15:22 due to	developme		orcea load sh	aded / Interrupted	Areas			
			0 from both end show			ınar					
			switched on at 14:07, 1			igai					
			showing O/C, E/F rela								
on at 14:23			9		1						
	inaghat 132 kV Ckt-2	was shut down fro	om 15:10 to 15:18 due	to maintens	ance work						
			from 15:32 to 18:31 du								
			master trip at 11 kV e								
switched on at		. ao.oo anowing	gaotor inp at 11 KV t	and was	1						

- | Rampura 33/11 kV transformer tripped at 16:35 showing master trip at 11 kV end and was switched on at 16:50 and 16:50 g) Bagherhat- Goalpara 132 kv Ckt tripped at 19:55 showing O/C relay for this reason Jessore-Noa About 410 MW power interruption occurred under Bagherhat, Goalpara Ckt-1 & 2, Khulna 150 MW, KPCL-1 & 2, Faridpur P/P tripped and was Bagherhat- Goalpara 132 Jessore, Jhenidah S/S areas from 19:55 to 20:50. Ckt switched on at 20:50.
 h) Haripur EGCB 412 MW was shut down at 05:03(27/06/2014) due to changing air filter.
 | Sylhet 150 MW GT was shut down at 06:23 due to Maintenance work.

Sub Divisional Engineer Network Operation Division

Executive Engineer Network Operation Division

Superintendent Engineer Load Despatch Circle