Superintendent Engineer Load Despatch Circle

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

				DAILY REPORT				Reporting Date :	11 Con 14	Page
Till now the maximum generation is:-			7418 MW			21:00 Hrs		18-Jul-14	11-Sep-14	
The Summary of Yesterday's ( 10-Sep-14			Generation & Dema	and			Today's Actual	Min Gen. & Probal	ble Gen. & De	emand
ay Peak Genera		5235.0	MW	Hour :		9:00	Min. Gen. at	8:00	5188	MW
vening Peak Ger		6144.0	MW	Hour :		20:00	Max Generation		6305	MW
.P. Demand (at o		7000.0	MW	Hour :		20:00	Max Demand	:	7000	MW
aximum Genera		6336.0	MW	Hour :		1:00	Shortage	:	695	MW
otal Gen. (MKWI		131.9	System L/ Factor			78.37%	Load Shed		603	MW
	, .			ROUGH EAST-WEST I	NTERCONNECTO					
xport from East of	grid to West grid :- M			150	MW		10:00	Energy	7.867	MKWHR.
	grid to East grid :- M		-		MW		-	Energy	-	MKWHR.
			i Lake at 6:00 A M on			11-Sep-14		- 37		
Actual :		t.(MSL),			Rule curve :	101.30	Ft.( MSL )			
Sas Consumed :	Total	791.65	MMCFD.		Oil	Consumed	(PDB):			
								HSD :		Liter
								FO :		Liter
ost of the Consu	med Fuel (PDB+Pvt)			Tk58,724,626						_
		Coal :		Tk14,062,150		Oil	: Tk518,622,662	Total :	Tk591,409,43	8
	<u>Lo</u>	ad Shedding & O	ther Information							
rea	Yesterday						Today			
	· · · · · · · · · · · · · · · · · · · ·		Estimated Demand(s/s end)			Estimated Shed		ding (s/s end)	Rates of She	eddina
	MW		230	MW	''		Louinated Oried		(On Estimated	
haka	249	(8:50-02:30)		2400				204	-	a Demana)
	99			628				68		
nittagong Area		(8:50-02:30)							-	
nulna Area	112	(8:50-02:30)		685				75	-	
ajshahi Area	103	(8:50-02:30)		668				73	-	
omilla Area	70	(8:50-02:30)		460				49	-	
ymensingh Area	45	(8:50-02:30)		386				43	-	
ylhet Area	28	(8:50-02:30)		310				31	_	
arisal Area				140				16		
	16	(8:50-02:30)							-	
angpur Area	53	(8:50-02:30)		395				44	-	
otal	775			6072				603		
otai	115			0072				603		
	Information of	the Generating ma	achines under shut dow	'n.						
	Diseased Chart Day	_			le	Chin	D			
	Planned Shut- Down					ced Shut-				
	1) Haripur GT: Unit-3 (18/06/2009)						Unit-6 (18/07/2010)	9) Chandpur 150 M\		
							CPP (21/04/2014)	10) Meghnaghat (	Summit)G1-1	(30/08/2014
					3) A	shuganj ST:	Unit-1(23/08/2014)			
					4) A	shuganj CCF	PP: GT-2(22/08/2014)			
					5) H	aripur 412 M	W CCPP ST(06/09/2014	)		
					6) E	Baghabari GT	71 MW (04/09/2014)			
						7) Siddhirgonj ST (31/08/2014)				
						8) Ghorasal 100 MW (08/09/2014)8)				
	I				;0) 0	iiorasar 100 i	WIVV (00/09/2014/0)			
	Additional Informa	ition of Machines	. lines. Interruption / F	orced Load shed etc						
Description						Forced load shaded / Interrupted Areas				
) There was generation shortage in the evening peak hour yesterday.						So about 775 MW (20:00) of load shed was imposed over the whole areas				
3-	<b>5</b>	<b>3.</b>				he national				
) Ishurdi 132/33 I	kV T1 transformer wa	as shut down from	09:50 to 13:59 due to re	ed hot maintenance.			•			
			n 16:57 to 18:30 due to							
				7:12 due to red hot at 33	3 kV side Abr	out 50 MM/	power interruption of	courred under Shor	amnur S/S ara	as
, Chyampur 132/	55 AV 515 G 514 H	andionnion was SHU	aowii iioiii 00.00 t0 07	due to fed flot at 50		n 06:36 to (		Journal ander Only	pui 0/0 alt	,
					1101	11 00.30 10 (	11.12.			

Executive Engineer Network Operation Division

Sub Divisional Engineer Network Operation Division