POWER GRID COMPANY OF BANGLADESH LTD. CENTRAL LOAD DESPATCH CENTER, LDC,DHAKA. DAILY REPORT

QF-LDC-08

			CENTRAL LOAD DES			IAKA.			QF-LDC-08	
			<u></u>	AILY REPO	<u>RT</u>			44.1.00	Page -1	
Till now the max	imum generation is	• _	4130.0 MW at		20:00	on	Reporting Date : 17-Sep-07	11-Jun-08		
Till now the maximum generation is : - 4130.0 MW at The Summary of Yesterday's (10-Jun-08) Generation & Demand					20.00	Today's Actual Min		Gen & Demand		
Day Peak General		3320.5	MW Hour :		12:00	Min Gen. at	6:00		86 MW	
Evening Peak Ger		3402.2	MW Hour :		19:30	Max Generation	:		02 MW	
E.P. Demand (at g		4300.0	MW Hour:		19:30	Max Demand			00 MW	
Maximum Genera		3402.2	MW Hour:		19:30	Shortage			98 MW	
Total Gen. (MKWI		77.15	System L/ Factor :		94.49%	Load Shed	:		62 MW	
	1	EXP	DRT/IMPORT THROUGH EAST-WES	T INTERCONN	ECTOR					
	Export from Ghorasal to Ishurdi :- Maximum 240 MW at 19:00 Energy 3696000 KWHR.									
Import from Ishurd	li to Ghorasal:- Maxi		-		MW at	-	Energy	-	KWHR.	
A			Lake at 6:00 A M of	D. I.	11-Jun-08	EL (MOL)				
Actual :	70.10 Ft.	(MSL) ,		Rule curve :	78.60 Oil Consume					
					PDE		SKO :	0	Liter	
					T DL	,	HSD :	282695	Liter	
							FO :	732789	Liter	
Gas Consumed :	Total	662.39	MMCFt.							
Cost of the Consu	med Fuel (PDB): G	Bas :		Tk38,537,775	Oil :	Tk15,948,47	6 Total :	Tk54,486,2	51	
	Loa	d Shedding & Ot	her Information							
Area			 T			Todov				
Area	Yesterday		Estimated Domond/c/c cod			Today Estimated Sheddir	na (e/e and)	Pates of Che-	dina	
		ng (s/s end), MW o 00:50	Estimated Demand(s/s end)	MW		Loundley Sheddir	ng (s/s end) MW	Rates of Shed (On Estimated I		
Dhaka	from 18:30 to 195	o 00:50	1	1550			291	(On Estimated L		
Chittagong Area	195			458		1	291 108	24		
Khulna Area	98			458 380			80			
Rajshahi Area	98 94				78		21% 22%			
Comilla Area	94 51				63		22%			
Mymensing Area	56				45		23%			
Sylhet Area	31				36		23%			
Barisal Area	27		160 67			16		24%		
Rangpur Area	70			210			45	21		
Total	762	(19:30)	3650			762			
	Information of	the Generating mad	hines under maintenance							
Dia					Errord C	Next Davis				
Planned Shut- Down 1) Khulna 60 MW (05/07/06) 1) Ashuganj CCPP St-(20/10/07)						Shut- Down 9) Haripur SBU GT1(0	5/00/00)			
	07/00)		1) Ashuganj CCPP St-(20/10/07) 2) Shahjibazar -2 (19/05/08)							
			2) Snanjibazar -2 (19/05/08) 3) Kaptai unit-3 (19/04/08)			10) Haripur SBU GT2(03/06/08) 11) Ashuganj 1(09/06/08)				
			4) 4 units of KPCL			12) Ghorasal -1 (10/06/08)				
			5) Raozan1 -(06/06/08)			13) Bhrramara-3 (09/0				
			6) Sikalbaha St -(08/05/08)			10) Emilandia 0 (00/0	0,00)			
			7) Ashuganj -3 (13/05/08)							
			8) RPCL -1 (22/05/08)							
Additional Information of Machines, lines, Interruption / Forced Load shed etc.										
		,			•					
	Description				Forced load shaded / Interrupted Areas So about 762 MW (19:30) of load shed was imposed over the whole					
a) There was gene	eration shortage in the	e evening peak noui	yesterday.		area of the n		a snea was impo	sed over the who	Ne	
					area or the h	ational grid.				
b) Due to gas limit	tation, Ghorasal (835	MW) ,Raozan (180	MW), RPCL (210 MW) and Siddh	irganj						
			and 100 MW respectively	0,						
c) Due to gas limit	ation, Haripur SBU -	1 & 2, Raozan -1, Si	kalbaha Steam & Barge and Shahjib	azar - 2						
were under shut	down									
d) Barapukuria - S	aidpur 132 KV line -2	2 was under shut do	wn from 08:35 to 09:45 due to red-ho	t maintenance						
at Barapukuria										
· ·		was shut down at 1	0:28 due to project work and was sw	tched on						
by bus coupler at 14:40.										
f) Syedpur - Purbasadipur 132 KV line -1 was under shut down from 10:30 to 18:03 due to maintenance of										
post insulator.			4 was switched as at 45:00 A said	te ta constant						
g) After maintenance, Sreemongal - Shahjibazar 132 KV line -1 was switched on at 15:08. Again it is under										
shut down at 08:4 5(11/06/08) due to the same reason.										
Deputy / Asstt. Man			Manager Load Despatch Division					General Manager		
Load Despatch Division Load Despatch Division							Luau De	espatch Circle		
					•					