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

QF-LDC-08

				DAILT	REPORT				Page -1
							Reporting Date :	4-Jul-07	
Till now the maxi			3782.1 MW	at	20:00	on	30-Oct-05		
The Summary of		3-Jul-07) Generation &		10.00	Today's Actual Min			
Day Peak Generat		3325.0		our:	12:00	Min Gen. at	6:00	2807.2 MW	
Evening Peak Gen		3422.0		our :	20:00	Max Generation	:	3465 MW	
E.P. Demand (at g	, ,	4400.0		our:	20:00	Max Demand		4400 MW	
Maximum Genera		3424.0		our:	23:00	Shortage		935 MW	
Total Gen. (MKWF	7) :	73.40	System L/ Factor	EAST-WEST INTE	89.33%	Load Shed		769 MW	
Export from Ghora	sal to Isburdi :- N					3:00	Energy	0 KW	HR
Import from Ishurd			-	512	MW at		Energy	- KW	
Import from Isnara		Water Level of Kaptai I	ake at 6:00 A	Mof	4-Jul-07		Lifergy	1.00	
Actual :		Ft.(MSL),		Rule curve :		Ft.(MSL)			
Gas Consumed :		463.78	MMCFt.		Oil Consume				
Cub Consumou .	WMPL	15.29	MMCFt.		PDB		SKO :	43680 Lite	
	RPCL	48.24	MMCFt.			·	HSD :	176230 Lite	
	NEPC	11.64	MMCFt.				FO :	236064 Lite	
	CDC (H+M)	110.85	MMCFt.				10 .	200001 200	
	Total	649.80	MMCFt.						
Cost of the Consur			WINOT L	Tk34,277,880) Oil :	Tk8,406,12	1 Total :	Tk42,684,001	
	,		or Informatio					11(12,001,001	
	<u> </u>	Load Shedding & Oth	er informatio	<u>on</u>					
Area	Area Yesterday Today								
	Actual She	dding (s/s end), MW	Estimated D	emand(s/s end)		Estimated Sheddir	ng (s/s end)	Rates of Shedding	
	from 18:30	to 6:30		MW	,		MW	(On Estimated Demand)
Dhaka	200			1485	5		152	10%	,
Chittagong Area	94			485	5		140	29%	
Khulna Area	162			393			114	29%	
Rajshahi Area	136			345			100	29%	
Comilla Area	60			295			85	29%	
Mymensing Area	11			195			56	29%	
Sylhet Area	10			170			49	29%	
Barisal Area	39			75			22	29%	
Rangpur Area	92			175			51	29%	
01									
Total	804	(20:00)	3618	1		769		
	Information	of the Generating machi	nes under mair	ntenance					
Dia		,	:		Farrad O	Next David			
	nned Shut- Down		Forced Shut-Down						
1) Ashuganj -5 (25/12/	/05),					9) Barpukuria -2 (09/0		15) Ashuganj -1 (01/07/07)	
				1-3 (25/05/05)		10) Baghabari-71MW(16) Fenchuganj GT-2 (03/07	07)
			3) NEPC unit -3			11) Barisal GT-1 (27/0		17) Sikalbaha St(03/07/07)	
			4) Ghorasal -1 (2			12) Bheramara GT-2 (18) WMPL- 01 (03/07/07)	
			5) Sahjibazar GT			13) Raozan-1 (23/06/0			
			6) Sahjibazar GT 7) Khulna 60 MW			14) Khulna 110 MW (0	3/07/07)		
				(03/01/00)					
			es. Interruptio	n / Forced Load sł	ned etc.				
	Additional Infor	mation of Machines, lin							
		mation of Machines, lin			Forced load	shaded / Interrunt	ed Areas		
	Description					shaded / Interrupt		sed over the whole	
	Description	mation of Machines, lin			So about 80	4 MW (20:00) of Io		sed over the whole	
a) There was gene	Description eration shortage i	in the evening peak hour	yesterday .			4 MW (20:00) of Io		sed over the whole	
a) There was gene b) After maintenan	Description eration shortage ince, Ghorasall uni	n the evening peak hour	yesterday . 18:28.	e. It is now	So about 80	4 MW (20:00) of Io		sed over the whole	
a) There was gene b) After maintenan c) Khulna 110 MW	Description eration shortage ince, Ghorasall uni / was forced shut	in the evening peak hour	yesterday . 18:28.	e . It is now	So about 80	4 MW (20:00) of Io		sed over the whole	
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