Till now the ma The Summary of Day Peak Genera Evening Peak Ge		POWER GRID COMPANY OF BANGLADESH LTD. NATIONAL LOAD DESPATCH CENTER DAILY REPORT								
The Summary of Day Peak Genera	ximum generation is : -	8348 MW			Reporting Date : 29-May-16 21:00 Hrs on 9-Apr-16					
	f Yesterday' 28-May-16	Generation & Demand				Today's Actual N	lin Gen. & Proba	able Gen. & Demand		
		MW MW	Hour : Hour :		2:00 1:00	Min. Gen. at Max Generation	6:00	5601 8447	MW MW	
E.P. Demand (at		MW	Hour:		1:00	Max Demand (E)		8300	MW	
Maximum Gener		MW	Hour:		1:00	Shortage (Genera	ition end):	147	MW	
Total Gen. (MKW	(H) : 153.9	System L/ Factor : EXPORT / IMPORT THROUGH EAST-WEST INTER	CONNECTO		0.16%	Load Shed	:	0	MW	
Export from East (grid to West grid :- Maximum	-96	CONNECIO	MW	at	9:00	Energ	gy 7.867	MKWHR.	
Import from West	grid to East grid :- Maximum	-		MW	at	-	Ener	 gy -	MKWHR.	
Actual :	Water Level of Kaptai Lake a : 75.15 Ft.(MSL),	ıt 29-May-16	Rule curve	. 7	6.60	Ft.(MSL)				
Actual .	. 75.15 Ft.(MSL),		Rule cuive	. /	0.00	FL(MSL)				
Gas Consumed:	Total 1067.55	MMCFD.		Oil Con	sumed (F	PDB):				
							HSD :		Liter	
							FO :		Liter	
Cost of the Consu	med Fuel (PDB+Pvt): G	as Tk72,031,261								
	Coa	Tk15,702,733			Oil	: Tk317,934,754	Total	: Tk405,668,748		
	Load Shodding	& Other Information								
	Load Stredding	x Other Information								
Area	Yesterday					Today				
	MANA	Estimated Demand (S/S end)				Estimated Shedo		Rates of Shedding		
Dhaka	- 0:00	MW 3052					MW -	(On Estimated Demand)	+	
Chittagong Area	- 0:00	853					-	-		
Khulna Area	- 0:00	860					-	-		
Rajshahi Area	- 0:00	832 630					-	-		
Comilla Area Mymensingh Area	- 0:00 a - 0:00	630 479					-	-		
Sylhet Area	- 0:00	303					-	-		
Barisal Area	- 0:00	167					-	-		
Rangpur Area	- 0:00	466				1	-	-		
Total	0	7642				1	0			
	•									
	Information of the Ger	erating Units under shut down.								
	Planned Shut- Down			Forced	Shut- Do	wn				
	1					Unit-6 (18/07/2010)	9) Sikalbal	na 60MW (23/11/15)		
	Nil			2) Ash	uganj ST:	Unit-1(12/09/2015)				
						PP 225 MW	11) Bhola			
						0 MW (04/11/2014)	12) Chittag	gong ST: Unit-1,	1	
					ai Hydro: our GT- 1,		l l		1	
						a- 2(15/05/2016)				
						/W(24/04/2016)				
	Additional Information of M.	achines, lines, Interruption / Forced Load shed etc.								
Г	Description					Comme	nts on Powe	r Interruption		
		er shut down from 07:50 to10:39 for red hot at				w er interruption oc	curred under Ba	arisal S/S area		
Bakerganj feeder.					from 07:50 to 10:39.					
 b) Lalbag-Hasnabad 132 kV Ckt tripped at 09:42 from Hasnabad end showing main protection R-phase and was switched on at 09:53. 					About 47 MW pow er interruption occurred under Lalbag S/S area from 09:42 to 09:53.					
		s under shut down from 09:20 to 17:24 for emergen	01/	alea III	JIII 09.42	10 09.55.				
		s under shut down from 09.20 to 17.24 for energen	Су							
CB maintenance d) Ghorasal 230/		ed at 11:40 showing phase failure and was switche	d on at 13:26	3.						
		2 due to boiler fired and was synchronized at 14:44.								
f) Barisal (N) 132	2/33 kV T2 transformer was u	nder shut down from 07:41 to 12:55 for project worl	k.							
		ere under shut down form 06:02 to 06:45 & 06:50 to)							
	2016) respectively for red ho									
n) Manikganj 132. for red hot ma		nder shut down from 07:00 to 07:30 (29/05/2016)								
ioi icu iiul ilid										
Sub Divisional Engineer Executive Engineer							tendent Engi			
	peration Division	Network Operation Division				Load	Dispatch Cir	cle		
Network Op										
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