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			<u>1</u>	DAILY REPO	<u> </u>				Page -1
							Reporting Date :	7-May-08	
Till now the maximum generation is:- The Summary of Yesterday's (6-May-08		4130.0 MW at		20:00	on	17-Sep-07			
The Summary of) Generation & Demand				n Gen. & Probable (
Day Peak General		3242.0	MW Hour :		12:00	Min Gen. at	7:00		2 MW
Evening Peak Ger		3555.7	MW Hour :		19:30	Max Generation	:		0 MW
E.P. Demand (at g		4200.0	MW Hour:		19:30	Max Demand	:		0 MW
Maximum Genera		3555.7	MW Hour :		19:30	Shortage	:		0 MW
Total Gen. (MKW)	H) :	67.29	System L/ Factor :	OT	78.86%	Load Shed	<u> </u>	/2	6 MW
Evport from Chara	and to labored a Mayi		ORT/IMPORT THROUGH EAST-WE	SI INTERCONNI 402		10.20	Fnorm.	E262E0	0 KWHR.
	asal to Ishurdi :- Maxi					19:30 -	Energy	526350	KWHR.
import from Isriaid	di to Ghorasal:- Maxir		Lake at 6:00 A M of		MW at 7-May-08		Energy		KWIIK.
Actual :		MSL),	Lake at 0.00 A IVI OI	Rule curve :	80.86	Ft.(MSL)			
Actual .	74.20 11.(IVIOL) ,		itule cuive .	Oil Consume				
					PDB		SKO :	0	Liter
					1 00	•	HSD :	234884	Liter
							FO :	402438	Liter
								102.00	2.1.0.
Gas Consumed :	Total	698.11	MMCFt.						
	med Fuel (PDB): G			Tk36,127,656	Oil :	Tk10,774,17	73 Total :	Tk46,901,82	9
	` ′		har Information	, , ,		-, ,		-,,-	
Load Shedding & Other Information									
Area	Yesterday					Today			
	Actual Sheddin	ıg (s/s end), MW	Estimated Demand(s/s end)			Estimated Shedd	ing (s/s end)	Rates of Sheddi	ing
	from 18:30 to	00:00		MW			MW	(On Estimated De	
Dhaka	160			1540			270	18%	
Chittagong Area	98			453			94	219	
Khulna Area	90			395			80	20%	%
Rajshahi Area	51			380			78	219	
Comilla Area	48			300			62	219	
Mymensing Area	24			230			47	20%	
Sylhet Area	41			170			35	21%	
Barisal Area	17			72			15	219	6
Rangpur Area	19			218			45	219	6
Total	548	(19:30)	3758			726		
	Information of	the Generating mac	hines under maintenance						
	nned Shut- Down		ļ		Forced S	Shut- Down			
1) Khulna 60 MW (05/07/06)						9) Barapukuria unit-			
			2) Ashuganj CCPP St-(20/10/07)			10) 4 units of KPCL			
			3) Haripur SBU GT-2 (12/04/08)			11) Tongi GT (04/05/			
			4) Shahjibazar -4 (23/04/08)			12) Ashuganj 1-(06/0	5/08)		
			5) Kaptai unit-3 (19/04/08) 6) Bheramara -2 (18/04/08)						
			7) NEPC # 4						
			• *						
-			8) Ashuganj 3-(28/04/08)			1			
Additional Information of Machines, lines, Interruption / Forced Load shed etc.									
	Description				Forced load	shaded / Interrup	ted Areas		
a) There was gene	eration shortage in the	e evening peak hour				548 MW (19:30) of load shed was imposed over the whole			
,	Ŭ	01	area of the natio						
						-			
b) Due to gas limi	itation, Ghorasal (835	MW), Raozan (360	MW), RPCL (210 MW)and Siddhir	rganj (190 MW)					
were limited to	725 MW, 280 MW,16	0 MW, 100 MW res	pectively						
c) Shahjibazar GT	- 8 was shut down at	: 05:31 (07/05/08) fo	r inspection. It may be synchronize	d before					
evening peak ho	our today.								
d) Ishurdi - Natore	132 KV line -2 was u	inder shut down from	n 10:40 to 13:18 due to maintenand	ce work					
at Ishurdi S/S end.									
e) Chowmuhani - Chandpur 132 KV line - was under shut down from 13:35 to 14:30 due to distance relay									
test at Chowmuhani S/S end.									
f) Siddhirganj 132/33 KV T2 transformer was under shut down from 17:05 to 18:43 due to red-hot					Partial power interruption (15 MW) occurred under Siddhirganj S/S				
maintenance at 33 KV side by DESA.					areas from 17:05 to 18:43.				
g) Haripur 132 KV bus section -II is under shut down since 06:50 (07/05/08) for project work.									
h) After installation of optical fiber, Haripur - Comilla (N) 132 KV line was switched on at 12:40. Again it is									
under shut down	n since 06:28 (07/05/0	08) due to the same	reason.						
					Due to generation chartege of and 400 MW affect 1 and 1 and 1				
·					Due to generation shortage, about 180 MW of load shed has been running since morning (07/05/08) over the whole area of the national grid.				
					running since	e morning (07/05/0	8) over the whole a	area of the nationa	ıı grıa.
Deputy / Asstt. Man	ager		Manager	· ·			Denuty G	Seneral Manager	
Load Despatch Di			Load Despatch Division					spatch Circle	
	•								

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