p			PO	WER GRID COMPANY OF BANGLADESI NATIONAL LOAD DESPATCH CENTE DAILY REPORT									QF-LDC-08 Page -1
										Reporting Dat	ie: 8	3-May-19	
Till now the maximum generatio The Summary of Yesterday's	n is : -	7-May-19	12232 MW Generation &	8 Demand			22:00		On Actual	7-May-19 Min Gen & Pr	robable	Gen. & Demand	
Day Peak Generation :		9819.6		Hour :		12:00		Min. Gen.		7:00	obable	8704 MW	
Evening Peak Generation :		12214.0		Hour :		21:00		Available			:	14260 MW	
E.P. Demand (at gen end) :		12214.0		Hour :		21:00		Max Dem				12500 MW	
Maximum Generation : Total Gen. (MKWH) :		12232.0 250.2	MW	Hour : System Loa	d Castas	22:00 85.24%		Reserve(Load She	Genera	ition end)		1760 MW 0 MW	
Total Gen. (MRWH)		230.2	EXPORT / I	MPORT THROUGH EAST-WEST INTER		03.247)	Luau She	u	•		0 101 00	
Export from East grid to West grid :-	Maximum					MW	at	20:00		Ener	gy	MKV	
Import from West grid to East grid :-						MW	at	-		Ener	gy	- MKV	VHR.
Water Level of Kaptai Lake at 6:0 Actual : 75	0 A M on 5.28	Ft.(MSL),	8-May-19		Rule curve	80	67	Ft.(MSI					
Actual . 75	0.20	FL(IVIOL),			Rule curve	00	.07	FL(WO	-)				
Gas Consumed :	Total =	1317.33	MMCFD.			Oil Cor	sumed	I (PDB):		HSD : FO :		Liter	
Cost of the Consumed Fuel (PDB+Pv	rt) :	Gas : Coal :		Tk102,957,246 Tk28,054,997		c	a :	Tk485,84	5 218	Tota	: Tk61	16,857,461	
			out						-,				
Area	Yesterday	Load Shedding 8	nation				Today						
	IW			Estimated Demand (S/S end) MW					d Shede	ding (S/S end) MW		tes of Shedding Estimated Demar	nd)
Dhaka	0	0:00		4425						0		0%	
	0	0:00		1508						0		0%	
	0 0	0:00 0:00		1352 1222						0		0% 0%	
	0	0:00		1104						0		0%	
Mymensingh Area	0	0:00		891						0		0%	
	0	0:00		494						0		0%	
	0	0:00		229 687						0		0% 0%	
	0	0.00		11912						0		0%	
		f the Generating U	Inits under shu										
Planned	I Shut- Dov	wn				Forced	Shut	- Down					
1) Barapukur 2) Khula 3 3) Sikalbaha 4) Bheramara 5) Siddhirga 6) Ashuganj i								8) Siddhi \$9) Raoza a 10) Siddh 11) Bagh	rhganj n # 1 hirganj	335 MW	ww		
Additional Information of Machines, lines, Interruption / Forced Load shed etc. Description													
a) Cumilla/NI) 132/33 k)/ T_2 P T 4 tra		Description tripped at 10:19 s	bowing O/C m	alay and was				Commen	nts on I	rower Interrup	otion		
 a) Cumila(N) 132/33 kV T-3 & T-4 transformers tripped at 10:19 showing O/C relay and was switched on at 10:42. b) Barishal(N) 230/132 kV Tr-3 transformer was under shut down from 08:27 to 15:06 for C/M. c) Straigianj #2 ST was synchronized at 15:05. d) Shahijitazar-Bibyana 230 kV Ckt-2 tripped at 02:06(8/5/19) showing dist.Z1,carrier at Bibiyana end & A/R block at Shahijbazar end. 													
 B) Syhel-Fencturgan 112 kV Ckt tripped at 02:16(8/5/19) showing dist.ABC at Sylhet end and was switched on at 02:30(8/5/19). Sylhel-Fencturgan 175 kV Ckt tripped at 02:16(8/5/19) showing dist.ABC at Sylhet end and was switched on at 02:30(8/5/19). At the same time Sylhet-150 MW, Sylhet-20 MW, Sylhet-50 MW & Sylhet-10 MW also tripped and Sylhet-50 MW & Sylhet-10 MW vere synchronized at 02:40 & 02:55(8/5/19) respectively. 								About 125 MW power interruption occurred under Sylhet, Chatak & Sunamganj S/S areas from 02:16 to 20:30(8/5/19).					
 g) Fenchuganj S/S-Fenchuganj P/S 1 h) Fenchuganj 230/132 kV TR-1 trans switched on at 03:10(8/5/19). 	sformer trip	oped at 02:16(8/5/	19) showing no	o signal and was									
 Feni-Cumilla 132 kV Ckt-2 is under shut down since 05:05(8/6/19) for project work. Hathazari 132 kV full Bus shut down from 05:58 to 07:35(8/5/19) for C/M along with 230/132 kV MT1 & MT2 transformers. Amitobazar 230/132 kV TR-1 transformer tripped at 07:09(8/5/19) showing differential RS -phase 								About 70 MW power interruption occurred under Hathazari S/S area from 05:58 to 07:35(8/5/19).					
at HT & OLTC at LT. I) Gopalganj 132/33 kV T-1 transformer was shut down at 07:43(8/5/19) due to red hot maintenance at 33 kV Bagerhat PBS feeder B-phase DS and was switched on at 08:38(8/5/19).								About 28 MW power interruption occurred under Gopalganj S/S area from 07:43 to 08:38(8/5/19).					
Sub Divisional Engineer Executive Engineer Network Operation Division Network Operation Division								Superintendent Engineer Load Despatch Circle					