			POWER GRID COMPA NATIONAL LO DAILY	NY OF BANGLADES OAD DESPATCH CEI REPORT	SH LTD. NTER							QF-LDC-0 Page -1
Till now the mayi	mum generation is:		8122 MW		21:00		Hrs	on	Reporting Date : 6-Jul-15	11-Aug-15		
Till now the maximum generation is: - The Summary of Yesterday's ( 10-Aug-15		Generation & Demand	21.00				& Probable Gen. &	Demand				
Day Peak Generation		6728.0	MW Hour:		1	12:00	Min. Gen. at		8:00	6038	MW	
Evening Peak Gener	ration :	8017.0	MW Hour :			21:00	Max Generation	:		8321	MW	
E.P. Demand (at gen		8017.0	MW Hour :			21:00	Max Demand	:		8200	MW	
Maximum Generation		8017.0	MW Hour:			21:00	Shortage	:		-121	MW	
Total Gen. (MKWH)	) :	164.5	System L/ Factor :	CIVE PAGE WEEGE PAGE		5.50%	Load Shed	:		0	MW	
Export from East ari	id to West grid :- Max	rimum.	EXPORT / IMPORT THROU	GH EAST-WEST INTE	RCONNECTOR MW	at	8:00		Energy	7.867	MKWHR	
	rid to East grid :- Max		_	80	MW	at	-		Energy	7.007	MKWHR	
			ptai Lake at 6:00 A M on			-Aug-15						
Actual		t.(MSL),	•			92.20	Ft.( MSL )					
Gas Consumed :	Total	1053.28	MMCFD.		Oil Co	onsumed (	(PDB):					
									HSD :		Liter	
									FO :		Liter	
		_										
Cost of the Consume	ed Fuel (PDB+Pvt):	Gas :		Tk75,377,765		0.1	TTI 451 00 5 000		m	1.540.450.5		
		Coal :		Tk15,194,928		Oil :	: Tk451,906,808		Total : T	k542,479,501		
	Los	ad Shedding &	Other Information									
Area Yesterday						Today						
			Estimated Demand (S/S end)			Estimated Shedding (S			S/S end) Rates of Shedding			
	MW			MW					MW (C	On Estimated	Demand)	
Dhaka	-	0:00		3098					-	-		
Chittagong Area	-	0:00		801					-	-		
Khulna Area	-	0:00		894					-	-		
Rajshahi Area	-	0:00		835					-	-		
Comilla Area Mymensingh Area	-	0:00		639 486					-	-		
Sylhet Area	-	0:00		364					-	-		
Barisal Area		0:00		170								
Rangpur Area		0:00		472								
Sr	-											
Total	0			7759					0			
	Information of th	ne Generating ma	chines under shut down.									
	Planned Shut- Down				Forced	i Shut- Do	wn					
							: Unit-6 (18/07/2010)		9) Ashuganj GT			
									Summit Bibiana- 2 (10/08/2015)			
							10 MW (04/11/2014)					
					4) Ghorasal ST: Unit-4 (05/01/2015) 5) Haripur GT 3 ( 24/05/2015)							
							Γ (21/07/2015)					
						7) Siddhirgonj ST(30/07/2015)						
					8) Har	ripur-412 l	MW (25/5/15)					
	Additional Informati	ion of Machines	lines, Interruption / Forced Load s	shed etc.								
	Description						ded / Interrupted Are					
a) Faridpur 132/33 kV T1 transformer was shut down from 08:10 to 17:02 due to replacing earthling.						About 10 MW Power interruption occurred under Faridpur S/S area						
						08:10 to 17						
b) Manikganj 132/33 kV T3 & T4 transformers were shut down from 09:10 to 11:16 due to red hot maintenance at 132 kV R-phase isolator.						t 10 MW P 09:10 to 11	ower interruption oc	curred un	der Manikganj S/S	area		
		R2 kV/ T02 tran	sformer was switched on at 13	:40	IIOM U	55.10 (0.11	1.10.					
			t was switched on at 01:24 (11									
			onized on at 04:45 (11/08/2015									
			wn since 05:55 (11/08/2015) d									
			2015) due to combine mode or									
h) Hathazari-Comil	Ila(N) 230 kV Ckt-2 t	tripped at 15:5	8 from Comilla(N) end showing	g dist & E/F relay.								
**** Details of tripp	oing and other inform	nation in enclo	sed herewith in attached repor	t.								
anh Divisional Eng			Evecutive Engineer							ndont Engine		

Sub Divisional Engineer Network Operation Division Executive Engineer Network Operation Division Superintendent Engineer Load Dispatch Circle