			POWER GRID	COMPANY OF BANGLADES	H LTD.						
			NATIO	NAL LOAD DESPATCH CE DAILY REPORT	NTER			Reporting Date :	1-Sep-15		QF-LDC-08 Page -1
Till now the maxir	num generation is :		8177 MW			21:00	Hrs on	13-Aug-15	1-Sep-15		
The Summary of Y		31-Aug-15	Generation & Dema				Today's Actual Min Gen.				
Day Peak Generation Evening Peak Genera		5981.0 7574.0	MW MW	Hour : Hour :		12:00 21:00	Min. Gen. at Max Generation :	7:00	5230 7903	MW MW	
E.P. Demand (at gen		7574.0	MW	Hour:		21:00	Max Demand :		7903	MW	
Maximum Generatio		7574.0	MW	Hour:		21:00	Shortage :		-3	MW	
Total Gen. (MKWH)	:	149.6	System L/ Factor	:		82.32%	Load Shed :		0	MW	
			EXPORT / IMPORT	THROUGH EAST-WEST INTER				_			
Export from East grid Import from West gri				40			a11:00	Energy Energy	7.867	MKWHR. MKWHR.	
import from west gir		ter Level of Kap	pt 1-Sep-15			141 44	a -	Litergy		WIK WIIK.	
Actual :		.(MSL),			Rule curve :	99.00	Ft.(MSL)				
Gas Consumed :	Total	1000.61	MMCFD.			Oil Consu	imed (PDB):				
Gas Consumed .	Total	1000.01	MINICI D.			On Consu	inica (IDB).	HSD :		Liter	
								FO :		Liter	
Cost of the Consumer	d Fuel (PDB+Pvt) :	Gas :		Tk61,917,082		Oil	. TI-244 042 201	T-4-1 . T	1.422.012.573	,	
		Coal :		Tk16,054,290		Oli	: Tk344,942,201	10tai : 1	k422,913,573	,	
	Loa	d Shedding & C	Other Information								
Area	Yesterday		1				Today				
				Estimated Demand (S/S end)			Estimated Shedding (S/S e	end)	Rates of Shed	lding	
	MW			MW				MW (C	On Estimated	Demand)	
Dhaka	-	0:00		2929				-	-		
Chittagong Area Khulna Area	-	0:00		754 841				-	-		
Rajshahi Area		0:00		787							
Comilla Area	-	0:00		607				-	-		
Mymensingh Area	-	0:00		462				-	-		
Sylhet Area	-	0:00		344				-	-		
Barisal Area Rangpur Area	-	0:00		161 447				-	-		
Kangpai Aica	_	0.00		447				_	-		
Total	0			7332				0			
	1-6	. C									
	Information of th	e Generating mad	chines under shut down.								
	Planned Shut- Down					Forced Sh	ut- Down				
						1) Ghoras	sal ST: Unit-6 (18/07/2010) anj ST: Unit-1(28/04/2015)	9) Ashuganj 225			
							ST 110 MW (04/11/2014)	 Sikalbaha P Sikalbaha S 			
						4) Ghoras	sal ST: Unit-4 (05/01/2015)	12) Barapukuria	ST: Unit-1 (0	1/09/2015)	
						5) Haripur GT-3 (24/05/2015) 13) Meghnaghat CCPP GT1 & ST					
					6) Siddhirgonj ST(30/07/2015) 7) Haripur-412 MW (25/5/15)						
							ıkuria ST: Unit-1 (01/09/2015	5)			
					·						
	Additional Information	on of Machines	lines, Interruption / Fo	red Load shed etc							
	Additional Information	on or stacillics,	mics, micrruption / ro	ceu Load sied etc.							
	Description					Forced loa	ad shaded / Interrupted Areas	s			
	shi 132 kV Ckt-1 trip d was switched on a		rom both end showir	ng dist Z1 at Halishahar end and E/f	F relay						
			10:42 showing O/C	and was switched on at 10:50. Aga	in trinned						
	differential relay ar			and was switched on at 10.00. Aga	ш шррса						
			58 due to boiler leak								
			switched on at 13:27	-							
	GT tripped at 13:40			howing E/F, dist A,B,C Z2 relays ar	nd was						
switched on at 15:		pcu at 14.50 II	ioni waaanpar cha s	nowing Err, dist A,B,O 22 relays di	id was						
g) Gopalganj S/S - Gopalganj P/S 132 kV Ckt tripped at 14:36 from Gopalganj S/S end showing differential relay						About 97 MW power interruption occurred under Gopalganj, Barisal & Patuakhali S/S areas					
and was switched on at 16:15.						from 14:3	36 to 16:15.				
h) Madaripur-Barisal(N) 132 kV Ckt- 1 & 2 tripped at 14:36 from Barisal (N) end of Ckt-1 & Madaripur end of Ckt-2 showing dist Z1 and were switched on at 15:08 & 14:59 respectively.											
			ormer was switched	on at 21:38.							
			e to super heater lea								
l) Barisal 132/33 kV T1 & T2 transformers tripped at 03:10(01/09/2015) only 33 kV incomer side showing O/C & inst E/F relays and were switched on at 03:15.Again tripped at 03:58 Showing PRD and were switched						About 60 MW power interruption occurred under Barisal S/S area					
O/C & inst E/F rel on at 04:05 & 07:		nea on at 03:1	o.Again inpped at 03	o.oo onowing PRD and were switch	eu	nom 03:1	10 to 03:15 (01/09/2015).				
m) Faridpur-Bheran	nara 132 kV Ckt-2 v			5) due to CB to CT loop changing.							
				ving dist A-phase at Ashuganj end a	and						
dist B-phase at	Kishoreganj end ar	na was switche	ed on at 05:33.								
Sub Divisional Engineer			Executive Engin	eer				Superinte	ndent Engin	eer	

Sub Divisional Engineer Network Operation Division

Executive Engineer Network Operation Division

Superintendent Engineer Load Dispatch Circle