			POWER GRID COMPANY OF BA NATIONAL LOAD DESPA DAILY REPORT	ATCH CENTER					QF-LDC-( Page -	
Till now the max	imum generation is :		7712 MW	20:00		Hrs on	Reporting Date : 6-May-15	9-May-15		
The Summary of	Yesterday's (	8-May-15	Generation & Demand			Today's Actual !	Min Gen. & Probab	ole Gen. & Dem	and	
Day Peak Generatio	n :	4433.0	MW Hour:		12:00	Min. Gen. at	6:00	4804	MW	
Evening Peak Gener	ration :	6727.0	MW Hour:	2	21:00	Max Generation	:	7475	MW	
E.P. Demand (at gei		6727.0	MW Hour:		21:00	Max Demand	:	7250	MW	
Maximum Generat		6727.0	MW Hour:	,	21:00	Shortage		-225	MW	
Total Gen. (MKWH		116.6	System L/ Factor :		2.22%	Load Shed	•	0	MW	
Iotai Gen. (WKW1)			XPORT / IMPORT THROUGH EAST-WEST		2.22/0	Load Siled		0	191 99	
	da Wasania Man		-80	MW	at	7:00	F	7.867	MKWHR.	
	id to West grid :- Max		-80	MW		7:00	Energy	7.867	MKWHR.	
import from West g	rid to East grid :- Max		-		at	-	Energy		MKWHK.	
			ai Lake at 6:00 A M on		May-15					
Actual :	87.64 Ft.(	MSL),		Rule curve :	83.48	Ft.( MSL )				
Gas Consumed:	Total	915.74	MMCFD.	Oil Cor	nsumed (P	DB):				
							HSD :		Liter	
							FO :		Liter	
Cost of the Consum	ned Fuel (PDB+Pvt):	Gas :	Tk59,913,395							
		Coal :	Tk14,765,217		Oil :	Tk116,921,392	Total :	Tk191,600,004		
	Load	Shedding & Otl	aer information							
Area	Yesterday					Today				
			Estimated Demand (S/S en	nd)		Estimated Shedd	ing (S/S end)	Rates of Shedo	ling	
	MW		MW				MW	(On Estimated I	Demand)	
Dhaka	_	0:00	2757					-		
Chittagong Area	_	0:00	716				_	_		
		0:00	786							
Khulna Area	-						-	-		
Rajshahi Area	-	0:00	757				-	-		
Comilla Area	-	0:00	519				-	-		
Mymensingh Area	-	0:00	422				-	-		
Sylhet Area	-	0:00	344				-	-		
Barisal Area	_	0:00	153				_	_		
Rangpur Area	_	0:00	432				_	_		
Kangpai / Hea		0.00	432							
Total	0		6886				0			
	Information of the	Generating machi	ines under shut down.							
				P 1	Class Daniel					
	Planned Shut- Down				Shut- Down	n nit-6 (18/07/2010)	09) Ashugonj GT-(2	0/4/0045)		
									_	
						nit-1(23/08/2014)	10) Bheranmara GT		5)	
						/IW (04/11/2014)	11) Sikalbaha ST (2	27/04/2015)		
						nit-4 (05/01/2015)				
						00 MW (01/12/2014				
						CCPP-ST:(21/04/2015)				
					7) Fenchuganj CCPP-2:ST(8/4/15)					
				8)Chitta	agong ST: U	nit-1 (30/04/2015)				
	4 3 3 W 1 T 6 W	.634 - 12 P-	Total Control of Control of the Asset							
		or wrachines, lin	nes, Interruption / Forced Load shed etc.							
	Description			Forced	l load shade	d / Interrupted Ar	eas			
	non Harinur ECCP 4	12 MW was sy	nchronized at 12:10 .							
	rice Haripur EGCB 4	as shut down f	from 09:02 to 11:50 due to red hot maintena	ance at tower # 477 B p	hase loop					
a) After maintenar			n from 10:32 to 12:05 due to red hot mainter	nance. About	8 MW Po	wer interruption	occured Jamalpur	S/S areas		
a) After maintena b) Madaripur -Fari	idpur 132 kV Ckt-1 w	was shut down			10:32 to 12		•			
a) After maintena b) Madaripur -Fari	idpur 132 kV Ckt-1 w	was shut dowr			About 17 MW Power interruption occured Comilla(S) S/S areas					
a) After maintena b) Madaripur -Fari c) Jamalpur 132/3	idpur 132 kV Ckt-1 w 33 kV T3 transformer			•	17 MW P	ower interruption	occured Comilla(	S) S/S areas		
a) After maintenar b) Madaripur -Fari c) Jamalpur 132/3 d) Comilla(s) 132/	idpur 132 kV Ckt-1 w 33 kV T3 transformer /33 kV T3 transforme	r was shut dow	vn from 10:38 to 11:30 due to red hot mainte	enance. About			occured Comilla(	S) S/S areas		
a) After maintenar b) Madaripur -Fari c) Jamalpur 132/3 d) Comilla(s) 132/ e) Hasnabad 230/	idpur 132 kV Ckt-1 w 33 kV T3 transformer /33 kV T3 transforme /132 kV T1 transform	r was shut dow er was shut do	vn from 10:38 to 11:30 due to red hot mainte own from 10:57 to 12:40 due to red hot main	enance. About trenance . from 1	17 MW Po 10:38 to 11		occured Comilla(	S) S/S areas		
a) After maintenai b) Madaripur -Fari c) Jamalpur 132/3 d) Comilla(s) 132/ e) Hasnabad 230/ f) Ullon 132/33 kV	idpur 132 kV Ckt-1 w 33 kV T3 transformer /33 kV T3 transforme /132 kV T1 transform / T2 transformer was	r was shut dow er was shut do shut down fror	vn from 10:38 to 11:30 due to red hot mainte own from 10:57 to 12:40 due to red hot main m 08:38 to 12:51 due to protection relay test	enance. About trenance . from 1 t.	10:38 to 11		occured Comilla(	S) S/S areas		
a) After maintenai b) Madaripur -Fari c) Jamalpur 132/3 d) Comilla(s) 132/ e) Hasnabad 230/ f) Ullon 132/33 kV g) Hasnabad -Mei	idpur 132 kV Ckt-1 w 33 kV T3 transformer /33 kV T3 transforme /132 kV T1 transform / T2 transformer was ghnaghat 230 kV Ck	r was shut dow er was shut do shut down fror -2 was shut do	vn from 10:38 to 11:30 due to red hot mainte own from 10:57 to 12:40 due to red hot main m 08:38 to 12:51 due to protection relay test own from 14:52 to 16:50 due to red hot main	enance. About trenance . from 1 t.	10:38 to 11		occured Comilla(	S) S/S areas		
a) After maintenar b) Madaripur -Fari c) Jamalpur 132/3 d) Comilla(s) 132/ e) Hasnabad 230/ f) Ullon 132/33 kV g) Hasnabad -Mei	idpur 132 kV Ckt-1 w 33 kV T3 transformer /33 kV T3 transforme /132 kV T1 transform / T2 transformer was	r was shut dow er was shut do shut down fror -2 was shut do	vn from 10:38 to 11:30 due to red hot mainte own from 10:57 to 12:40 due to red hot main m 08:38 to 12:51 due to protection relay test own from 14:52 to 16:50 due to red hot main	enance. About trenance . from 1 t.	10:38 to 11		occured Comilla(	S) S/S areas		
a) After maintenar b) Madaripur -Fari c) Jamalpur 132/3 d) Comilla(s) 132/ e) Hasnabad 230/ f) Ullon 132/33 kV g) Hasnabad -Mei	idpur 132 kV Ckt-1 w 33 kV T3 transformer /33 kV T3 transforme /132 kV T1 transform / T2 transformer was ghnaghat 230 kV Ck	r was shut dow er was shut do shut down fror -2 was shut do	vn from 10:38 to 11:30 due to red hot mainte own from 10:57 to 12:40 due to red hot main m 08:38 to 12:51 due to protection relay test own from 14:52 to 16:50 due to red hot main	enance. About trenance . from 1 t.	10:38 to 11		occured Comilla(	S) S/S areas		
a) After maintenan b) Madaripur -Fari c) Jamalpur 132/3 d) Comilla(s) 132/ e) Hasnabad 230/ f) Ullon 132/33 Mey g) Hasnabad -Mey h) After maintenan	idpur 132 kV Ckt-1 w 33 kV T3 transformer /33 kV T3 transforme /132 kV T1 transform /T2 transformer was ghnaghat 230 kV Ck nce Purbasadipur T4	r was shut dow er was shut do shut down fror -2 was shut do	vn from 10:38 to 11:30 due to red hot maint town from 10:57 to 12:40 due to red hot main m 08:38 to 12:51 due to protection relay test own from 14:52 to 16:50 due to red hot main witched on at 10:54.	enance. About trenance . from 1 t.	10:38 to 11					
a) After maintenar b) Madaripur -Fari c) Jamalpur 132/3 d) Comilla(s) 132/ e) Hasnabad 230/ f) Ullon 132/33 kV g) Hasnabad -Mei	idpur 132 kV Ckt-1 w 33 kV T3 transformer (33 kV T3 transformer (132 kV T1 transform (T2 transformer was ghnaghat 230 kV Ck nce Purbasadipur T4	r was shut dow er was shut do shut down fror -2 was shut do	vn from 10:38 to 11:30 due to red hot mainte own from 10:57 to 12:40 due to red hot main m 08:38 to 12:51 due to protection relay test own from 14:52 to 16:50 due to red hot main	enance. About trenance . from 1 t.	10:38 to 11		Superintend	S) S/S areas		