				ID COMPANY OF BANGLA IONAL LOAD DESPATCH					QF-LDC-08
				DAILY REPORT			Reporting Date :	8-Jun-15	Page -1
Till now the ma	aximum generation is	:-	7817 MW		21:00	Hrs on	31-May-15	8-Juli-15	
The Summary o		7-Jun-15	Generation & D	emand		Today's Actual	Min Gen. & Probab	ole Gen. & De	mand
Day Peak Generat	ion :	6861.0	MW	Hour :	12:00	Min. Gen. at	7:00	6313	MW
Evening Peak Gen		7496.0	MW	Hour :	21:00	Max Generation	:	7780	MW
E.P. Demand (at g	· ·	7496.0	MW	Hour :	21:00	Max Demand	:	7750	MW
Maximum Genera		7496.0	MW	Hour :	21:00	Shortage	:	-30	MW
Total Gen. (MKW	/H) :	170.7	System L/ Factor		94.86%	Load Shed	:	0	MW
Ennert from East	and the West and the Mar		PORT / IMPORT T	HROUGH EAST-WEST INTER		12.00	<b>F</b>	7.977	MENTID
	grid to West grid :- Ma grid to East grid :- Ma			-60	MW at MW at	13:00	Energy Energy	7.867	MKWHR. MKWHR.
import from west	<u> </u>		tai Lake at 6:00 A M	on	8-Jun-15	-	Energy	-	WIK WIIK.
Actual :		MSL),	un Elake at 0.00 / M		curve : 77.82	Ft.(MSL)			
	,								
Gas Consumed :	Total	1015.44	MMCFD.		Oil Consumed (I	PDB):	HSD : FO :		Liter Liter
Cost of the Consu	med Fuel (PDB+Pvt) :	Gas :		Tk81,404,566					
Cost of the Collsui	lifed Fuel (FDB+FVI).	Coal :		Tk15,937,102	Oil :	Tk586,189,708	Total · T	k683,531,376	
		coai .		1K15,757,102	011 .	18300,107,700	10001 . 1	K005,551,570	
	Load	Shedding & Ot	ther Information						
	N . 1								
Area	Yesterday			Estimated Demand (S/S end)		Today Estimated Shedd	ing (S/S and)	Rates of Shedo	lina
	MW			MW		Estimated Shedd		On Estimated 1	
Dhaka	IVI VV	0:00		2865			101 00 (0		Demand)
Chittagong Area		0:00		736			-	-	
Khulna Area		0:00		821					
Rajshahi Area		0:00		768			_	_	
Comilla Area		0:00		594			_	_	
Mymensingh Area	-	0:00		453			-	-	
Sylhet Area	a -	0:00		337			-	-	
-	-						-	-	
Barisal Area	-	0:00 0:00		158 438			-	-	
Rangpur Area	-	0.00		438			-	-	
Total	0			7170			0		
	Information of the	Generating mac	hines under shut down.						
Planned Shut- Down					Forced Shut- Dow	'n			
1) Meghanaghat GT-2 (24/05/2015)						1) Ghorasal ST: Unit-6 (18/07/2010 9) Fenchuganj GT3 & ST(31/5/15)			
	2) Meghanaghat GT-1 (			2) Ashuganj ST: Unit-1(28/04/2015) 10) Haripur-412 I					, ,
					3) Khulna ST 110	) MW (04/11/2014	)11) Sikalbaha GT (06	5/06/2015)	
					4) Ghorasal ST:	Unit-4 (05/01/2015	5)		
					5) Haripur GT1,3(	24/05/2015)			
					6) Meghnaghat (	6) Meghnaghat CCPP-ST:(21/04/2015)			
					7) Fenchuganj C	7) Fenchuganj CCPP-2:ST(08/4/15)			
					8) Bheramara G1	Bheramara GT:Unit-3(10/04/2015)			
	Additional Information	ı of Machines, l	ines, Interruption / Fo	orced Load shed etc.					
Description					Forced load shade	ed / Interrupted Ar	eas		
a) Jessore 132/3	33 kV T-2 transformer	tripped at 08:	58 showing instant	aneous earth fault 67 ,lock out ar	nd was switched on				
at 09:28.									
b) Meghnaghat-H	Hasnabad 230 kV Ckt	-2 was shut d	lown from 01:10 to	03:11(08/06/15) due to red hot m	aintenance .				
c) Cox'sbazar 13	32/33 kV T1 & T2 tran	sformer trippe	ed at 01:57 showing	PRD relay at T2 transformer & 0	D/C relaAbout 30 MW p	ower interruption	occurred under C	ox'sbazar S/S	S areas
transformer ar	nd were switched on a	at 02:54(8/6/1	5)		from 01:57 to 0	2:54			
d) Meghnaghat-0	Comilla(N) 230 kV Ck	t-2 was shut c	down from 03:13 to	05:59(08/06/15) due to red hot m	aintenance .				
				o 07:35(08/06/15) due to red hot					
				8/6/2015) due to 450 MW project					
Sub Divisional Engineer Executive Engineer							Superint	tendent Er	ıgineer
Network Operation Division Network Operation Division							Load	Dispatch (	Circle
· ·			-					-	