				MPANY OF BANG L LOAD DESPAT						OF-LDC-08
			D	AILY REPORT				Reporting Date :	21-Apr-15	Page -1
	ximum generation is :		7571 MW		2	1:00	Hrs on	15-Apr-15		
The Summary of		20-Apr-15	Generation & Demand			12.00		Gen. & Probable Ger		
Day Peak Generation Evening Peak Generation		5808.0 7000.0	MW MW	Hour : Hour :		12:00 19:00	Min. Gen. at Max Generation	6:00	5199 7709	MW MW
E.P. Demand (at ge		7000.0	MW	Hour :		19:00	Max Demand	:	7400	MW
Maximum Generat		7000.0	MW	Hour :		19:00	Shortage	:	-309	MW
Total Gen. (MKWI		139.8	System L/ Factor :			83.24%	Load Shed	:	0	MW
		EXF	ORT / IMPORT THROU	GH EAST-WEST IN	TERCONNEG	TOR	•			
	rid to West grid :- Max			-100		IW at	12:00	Energy	7.867	MKWHR.
Import from West g	grid to East grid :- Max		i Lake at 6:00 A M on		N	1W at 21-Apr-15	-	Energy	-	MKWHR.
Actual :		MSL),	I Lake at 0.00 A IVI OII	R	Rule curve :	84.00	Ft.(MSL)			
Gas Consumed :	Total	968.63	MMCFD.		C	il Consumed (l	PDB):			
								HSD :		Liter
								FO :		Liter
Cost of the Consun	ned Fuel (PDB+Pvt) :	Gas :	1	Fk72,207,483						
		Coal :		Fk14,491,823		Oil	: Tk413,894,383	Total : 7	Fk500,593,690	
	Lood	Shadding & Oth	on Information							
		Shedding & Oth	er mormation							
Area	Yesterday		E	tad Damand (8/8 3)			Today Estimated Shadding (2/2 and)	Datas of Ch 11	ina
	MW		Estima	ted Demand (S/S end) MW			Estimated Shedding (Rates of Shedd On Estimated E	
Dhaka	-	0:00		2838				-		
Chittagong Area	-	0:00		739				-	-	
Khulna Area	-	0:00		812				-	-	
Rajshahi Area	-	0:00		780				-	-	
Comilla Area	-	0:00		534				-	-	
Mymensingh Area	-	0:00		434				-	-	
Sylhet Area	-	0:00		354				-	-	
Barisal Area Rangpur Area	-	0:00 0:00		157 444				-	-	
Kangput Area	-	0.00		+++						
Total	0			7092				0		
	Information of the (Concreting machi	nes under shut down.				•			
	information of the v	Jenerating macm	nes under snut down.							
	Planned Shut- Down				F	orced Shut-Dow	'n			
							Jnit-6 (18/07/2010)	9) Ghorasal ST: U		15)
							Jnit-1(23/08/2014)	10) Ghorasal ST:		
						3) Khulna ST 110 MW (04/11/2014) 11) Rongpur GT:(17/04/2015)				
						4) Fenchuganj CCPP-1 ST (07/11/2014) 12) Meghnaghat CCPP-ST:(21/04/2015) 5) Baghabari GT 100 MW (01/12/2014)				
							Jnit-4 (05/01/2015)			
							W CCPP (16/03/2015)			
						Fenchuganj ST				
	Additional Information	of Machines, lin	es, Interruption / Forced Loa	d shed etc.						
	Description				F	orood lood chod	ed / Interrupted Areas			
		down from 08:1	8 to 16:38 for DPDC project	work.	r	orceu ioau silau	eu / Interrupteu Areas			
 a) Rampura 132 kV bus-1 was under shut down from 08:18 to 16:38 for DPDC project work. b) Shyampur 132/33 kV T3 Transformer was shut down at 09:09 to attend 132 kV R-phase isolator. 										
c) Shyampur 132/33 kV T4 Transformer was forced shut down from 09:34 to 10:08 due to flash over on						About 54 MW Power interruption occurred under Shyampur S/S area				
132 kV Y-phase isolator.						om 09:34 to 10:	.08.			
d) Purbasadipur-Saidpur 132 kV Ckt-2 was under shut down from 10:10 to 11:23 to attend B-phase PT top										
red hot at Purbasadipur end. e) Siddhirganj GT-1& 2 tripped at 11:31 due to instantaneous air compressor tripped by E/F relay and were										
switched on at 15:53 &16:46 respectively.										
f) Ishurdi 132/33 kV T1 Transformer was under shut down from 09:23 to 10:31 to attend 132 kV B-phase										
Jumper terminal red hot.										
g) Siddhirganj 132/33 kV T1 & T2 Transformer tripped at 09:53 showing instantaneous O/C relay and was switched on at 09:58.						bout 110 MW P om 09:53 to 09:		rred under Siddhirganj	S/S area	
h) After maintenance Sirajganj 225 MW ST was synchronized at 01:57 (21/04/2015)						011 09.55 10 09.	.00.			
i) Bagherhat -Bhandaria 132 kV Ckt tripped at 13:10 from Bagherhat end showing DTEW and was switched						bout 24 MW Po	wer interruption occurr	ed under Bhandaria S/	S area	
on at 13:14.						om 13:10 to 13:				
j) Ashuganj-Kishoreganj 132 kV Ckt-2 tripped at 18:42 from Ashuganj end showing BC-phase due to strom										
and was switched on at 19:47.										
k) Ashuganj-Ghorasal 132 kV Ckt-1 & 2 tripped at 19:08 &18:57 respectively from both end due to storm and were switched on at 19:49.										
I) Ashuganj 230/132 kV OAT12 Transformer tripped at 19:08 from both end due to storm showing O/C,										
			side and was switched on a							
m) Fenchuganj 230/132 kV Tr Transformer tripped at 19:07 from 132 kV end showing O/C relay and was										
switched on at 19:40.										
n) Maniknagar-Bangabhaban 132 kV Ckt-2 was under shut down from 23:12 to 08:25(21/04/2015) due to cable oil filtering by DPDC.										
oi filtering by DPDC. o) Comilla(N)-Chandpur 132 kV Ckt is shut down at 06:12 (21/04/2015) due to red hot maintenance.										
p) Comilla(S) 132/33 kV T1 & T2 Transformers was under shut down at 22:37 to 23:44 due to										
red hot maintenance.										
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Sub Divisional	Fngineer		Executive Engineer					Superintende	nt Engineen	
Sub Division Executive Engineer Network Operation Division Network Operation Division									atch Circle	