POWER GRID COMPANY OF BANGLADESH LTD. NATIONAL LOAD DESPATCH CENTER OF-LDC-0 DALLY REPORT Page -1										
			han	DAILY REPOR	T	TEK		Banantina Data	12 Dec 14	Page -1
			7418 MW	21:00		Hrs on	Reporting Date 18-Jul-14	: 13-Dec-14		
The Summary of		12-Dec-14	Generation & De	mand			Today's Actual	Min Gen. & Prol	oable Gen. & De	mand
Day Peak Generati		3916.0	MW	Hour :		9:00	Min. Gen. at	5:00	2937	MW
Evening Peak Gen		5422.0	MW	Hour :		18:30	Max Generation	ı :	5965	MW
E.P. Demand (at g		5422.0	MW	Hour :		18:30	Max Demand	:	5600	MW
Maximum Genera Total Gen. (MKW		5422.0 90.9	MW System L/ Factor	Hour :		18:30 78.37%	Shortage Load Shed	-	-365 0	MW MW
Total Och. (MICW				ROUGH EAST-WEST	INTERCONN		Load Shed	•	0	
Export from East g	grid to West grid :- Max			-150		MW at	17:00	Energ	y 7.867	MKWHR.
	grid to East grid :- Max		-			MW at	-	Energ		MKWHR.
	Water	Level of Kapt	ai Lake at 6:00 A M or	1		13-Dec-14				
Actual :	87.64 Ft.(N	ASL),			Rule curve	: 104.90	Ft.(MSL)			
Gas Consumed :	Total	721.77	MMCFD.			Oil Consumed (PDB) :	HSD : FO :		Liter Liter
Cost of the Consur	ned Fuel (PDB+Pvt) :	Gas : Coal :		Tk55,583,811 Tk2,343,194		Oil	: Tk136,540,666	Total	: Tk194,467,671	
	Load	Shedding & Ot	her Information							
Area Yesterday							Today			
			E	Estimated Demand(s/s end	ł)		Estimated Shede	ding (s/s end)	Rates of Shed	ding
	MW			MW	·			MW	(On Estimated	
Dhaka	-	0:00		2079				-	-	
Chittagong Area	-	0:00		527				-	-	
Khulna Area	-	0:00		572				-	-	
Rajshahi Area Comilla Area	-	0:00 0:00		561 388				-	-	
Mymensingh Area	-	0:00		326				-		
Sylhet Area	-	0:00		265				-		
Barisal Area	-	0:00		118				-	-	
Rangpur Area	-	0:00		333				-	-	
Total	- 0			5169				0		
Totai	U			5109				0		
	Information of the C	Generating mach	ines under shut down.							
	Planned Shut- Down					Forced Shut- Down				
	1) Haripur GT: Unit-3 (18/06/2009)					1) Ghorasal ST: Unit-6 (18/07/2010) 9) Ashuganj Unit-5 (05/12/2014) 2) Ashuganj ST: Unit-1(23/08/2014) 9)				
						3) Baghabari 71 MW (22/10/2014)				
						4) Khuhan ST 110 MW (04/11/2014) 5) Fenchuganj CCPP-2 ST (07/11/2014) 6) Chittagong ST: unit-1 (04/11/2014)				
						7) Baghabari GT 100 MW (01/12/2014) 8) Sikalbaha 150 MW (01/12/2014)				
	1					6) Sikaibalia 150	www.(01/12/2014)			
	Additional Information	of Machines. li	nes. Interruption / Forc	ed Load shed etc						
Description						Forced load shaded / Interrupted Areas				
a) Cox's Bazar-Dohazari 132 kV Ckt-1 was under shut down from 08:30 to 15:56 due to A/M.										
b) Ghorashal 230 kV AT-2 transformer was under shut down from 08:28 to 12:13 due to A/M. c) New Bogra 132 kV Ckt-2 was under shut down from 09:10 to 12:50 due to A/M.										
d)Kallyanpur 132/33 kV GT-1 transformer was under shut down from 08:33 to 17:22 due to A/M										
Again shut down was given from 17:29 to 20:05 due to PT problem.										
e) Hasnabad 230/132 kV AT-2 transformer was under shut down from 08:34 to 14:37 (13/12/2014)										
due to OLTC main										
f) After maintenance Raozan unit-2 was synchronized at 15:26. g) Tongi(Old) -Tongi (New) 132 kV Ckt-1 & 2 kV tripped at 16:02 from Tongi (Old) end						Bower intermetion conversed (about 40 MW) under Tonni (Norr) S/S areas				
showing diff.relay and Ckt-1 was switched on at 16:30.						Power interruption occurred (about 40 MW) under Tongi (New) S/S areas from 16:02 to 16:30.				
h)After maintenance Barapukuria Unit 1 was synchronized at 17:17.										
i)Meghnaghat- Hasnabad 230 kV Ckt-1 tripped at 03:40 from Meghnaghat end showing										
dist.relay and was switched on at 04:30 (13/12/2014). j)Kamrangirchar-Kallyanpur 132 kV Circuit breaker was under shut down from 02:12 to 12:52 (13/12/2014)										
	Kallyanpur 132 kV Circu	iit breaker was	under shut down from	02:12 to 12:52 (13/12/20	14)					
due to Red hot. k) Meghnaghat-Hasnabad 230 kV Ckt-2 tripped at 06:05 from both end due to heavy fog										
and was synchronize	ed at 06:47									
 Ashuganj-Kishorg 	anj 132 kV Ckt-2 was shu	t down at 07:21	(13/12/2014) due to A/M							
Sub Divisional E	Inginoon		Executive P					Superinter	lont Engineer	

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