			NATIONA	MPANY OF BANGLADESH LT L LOAD DESPATCH CENTER AILY REPORT	D.					OF-LDC-08 Page -1	
Till now the maxis	mum generation is :		8177 MW			21:00	Hrs or	Reporting Date : n 13-Aug-15	20-Oct-15		
The Summary of		19-Oct-15	Generation & Dema	ınd			Today's Actua	l Min Gen. & Pro	bable Gen. & I	Demand	
Day Peak Generation		6561.0	MW	Hour:		12:00	Min. Gen. at	7:00	5265	MW	
Evening Peak Genera		7728.0	MW MW	Hour:		21:00	Max Generatio	n :	8046 7850	MW MW	
E.P. Demand (at gen Maximum Generation		7728.0 7728.0	MW MW	Hour :		21:00	Max Demand Shortage	:	7850 196	MW MW	
Total Gen. (MKWH)		154.7	System L/ Factor	:		83.39%	Load Shed		0	MW	
, , , , , , , , , , , , , , , , , , , ,			EXPORT / IMPORT	THROUGH EAST-WEST INT	ERCONNECTO	R					
	d to West grid :- Max			-80			a17:00	Energy Energy	7.867	MKWHR. MKWHR.	
Import from West grid to East grid : Maximum - Water Level of Kapt 20-Oct-15								Litergy		MICWIIIC.	
Actual: 107.69 Ft.(MSL), Rule curve: 107.80 Ft.(MSL)											
Gas Consumed :	Total	987.12	MMCFD.			Oil Consu	med (PDB):	HSD : FO :		Liter Liter	
Cost of the Consume	d Fuel (PDB+Pvt) :	Gas : Coal :		Tk64,931,689 Tk7,343,566		Oil	: Tk361,520,753	Total :	Tk433,796,008	3	
Load Shedding & Other Information											
Area	Yesterday						Today				
Aita	MW			Estimated Demand (S/S end) MW			Estimated Shee	lding (S/S end) MW	Rates of Shed (On Estimated		
Dhaka	-	0:00		2958				-	(On Estimated	Demand)	
Chittagong Area	-	0:00		762				-	-		
Khulna Area	-	0:00		850				-	-		
Rajshahi Area	-	0:00		795				-	-		
Comilla Area	-	0:00		612 466				-	-		
Mymensingh Area Sylhet Area	-	0:00		466 348				-	-		
Barisal Area		0:00		163				-	-		
Rangpur Area	-	0:00		452				-	-		
Total	- 0			7406				0			
	Information of	the Generating	machines under shut do	own.							
	Planned Shut- Down					Forced SI	hut- Down				
						1) Ghorasal ST: Unit-6 (18/0 9) Raozan-1 (6/10/15)					
						2) Ashuganj ST: Unit-1(12/0 10) Ashuganj : GT-2					
						3) Khulna 150 MW (16/10/1511) Ghorasal ST: Unit-1					
							4) Khulna ST 110 MW (04/1 12) Sylhet 20 MW GT(14/10/2015) 5) Ghorasal ST: Unit-4 (05/013) Sylhet 150 MW GT(16/10/15)				
							6) Haripur GT-3 14) Barapukuria Unit-2( 17/10/2015)				
						7) Sikalbaha ST 15) Raozan Unit-2 (18/10/2015)					
							ır-412 MW (25/				
	Additional Informa	ntion of Machin	nes, lines, Interruption	/ Forced Load shed etc.							
Description							Forced load shaded / Interrupted Areas				
a) Chowmuhoni 132/33 kV T-2 transformer was under shut down from 08:14 to 14:21 due to A/M.											
	b) Sikalbaha-Bakulia 132 kV Ckt-2 was under shut down from 08:38 to 15:12 due to A/M.										
c) Bakulia-Khulshi 132 kV Ckt was under shut down from 08:46 to 21:44 due to 132 kV breaker problem at Bakulia end.											
<ul> <li>d) Barisal (N) 230/132 kV T-02 transformer was under shut down from 09:51 to 17:25 due to oil leakage from main tank.</li> <li>e) After maintenance Maniknagar-Bangabhaban 132 kV Ckt-2 was switched on at 10:57.</li> </ul>											
f) Sherpur 132/33 kV T1 transformer was under shut down from 12:59 to 14:57 due to project work.											
g) Madartek 132/33 kV T1 transformer was under shut down 09:45 to 10:18 due to power link cable box installation.											
h) Madartek 132/33 kV T2 transformer was under shut down 10:28 to 12:21 due to power link cable box installation.											
i) Lalbag 132/33 kV GT-2 transformer was under shut down from 14:11 to 14:35 due to refilling work.							About 10 MW power interruption occurred under Lalbag S/S area from 14:11 to 14:35.				
<ul> <li>Rampura-Mogbazar 132 kV Ckt-1 tripped at 15:58 from both end showing dist.relay at Rampura end and main protection tripped at Mogbazar end and was switched on at 20:02.</li> </ul>							11 to 14:35.				
k) Ashuganj (S) 230/22 kV, 525 MVA transformer was switched on at 12:38.											
After maintenance Summit Bibiana-2 synchronized at 23:59 and tripped at 00:53 (20/10/2015) due to											
false fire alarm activated.											
m) Comilla (N) -Feni 132 kV Ckt-1 was under shut down from 06:00 to 09:16 (20/10/2015) due to red hot maintenance at											
Comilla (S) end	Contina (a) cira.										

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