POWER GRID COMPANY OF BANGLADESH LTD.											
			NATIONAL LOAD DESPATCH	CENTER						QF-LDC-08	
			DAILY REPORT							Page -1	
Till now the m	aximum den	eration is · -	9507 MW		19:3	0 Hrs on		ina Date : <b>Oct-17</b>	26-Oct-17		
The Summary		25-Oct-17	Generation & Demand		10.0	Today's Actual M			Gen. & Dema	nd	
Day Peak Genera		6916.9	MW	Hour :	12:00	Min. Gen. at		6:00	5957	MW	
Evening Peak Ge		9222.0	MW	Hour :	19:00	Max Generation	:		9765	MW	
E.P. Demand (at		9222.0	MW	Hour :	19:00	Max Demand (Eve	enina) :		9500	MW	
Maximum Gener		9222.0	MW	Hour :	19:00	Reserve(Generati			265	MW	
Total Gen. (MKW		172.9	System L/ Factor :		78.12%	Load Shed	:		0	MW	
,	,	E	XPORT / IMPORT THROUGH EAST-WEST	INTERCONNEC	TOR						
Export from East	grid to West g	rid :- Maximu	im 100		MW a	at 10:00		Energy	7.867	MKWHR.	
Import from West					MW a	at -		Energy	-	MKWHR.	
	Water Level of										
Actual :	108.68	Ft.(MSL),		Rule curve	: 108.40	Ft.( MSL )					
Gas Consumed :	Total	958.17	MMCFD.		Oil Consur	med (PDB):					
							HSE	D :		Liter	
							FO	:		Liter	
Cost of the Cons	umed Fuel (	Gas	: Tk59,507,917								
		Coal	: Tk9,059,824		Oil	: Tk326,880,997		Total : 1	Tk395,448,737		
	<u>L</u>	oad Sheddin	g & Other Information								
L						<u> </u>					
Area	Yeste	rday	E_/			Today	(0/0		Datas ( 0)	-11:	
			Estimated Demand (S/S e	na)		Estimated Sheddin			Rates of Shed		
Dhaka	MW	0.00	MW				MW	,	On Estimated E	Jemana)	
Dhaka	0	0:00	3353					0	0% 0%		
Chittagong Area	0	0:00	1156					0			
Khulna Area	0	0:00	944					0	0%		
Rajshahi Area	0	0:00	899					0	0%		
Comilla Area	0	0:00	890					0	0%		
Mymensingh Are		0:00	727					0	0%		
Sylhet Area	0	0:00	305					0	0%		
Barisal Area	0	0:00	190					0	0%		
Rangpur Area	0	0:00	551					0	0%		
Total	0		9015					0			
Information of the Generating Units under shut down.											
			-								
	Planned Shu	t- Down			Forced Sh	nut- Down					
					1) Barap	oukuria ST: Unit-	-1 11)	) Ghorasa	al Max		
Nil					2) Kaptai Unit- 5 12) Siddirganj-210 MW ST				ST		
			3) Khulna (04/11/14) 13) Haripur GT: Unit-1								
							13,	) Haripur	GT: Unit-T,	2	
					4) Ghora	asal Unit-2,4,5					
					5) Bagh	abari 100 MW					
					6) Tongi						
					, 0						
					7) Chitte	agong Unit-1,2					
					8) Sikall	oaha ST					
					9)Bagha	abari-71 MW					
					Judgile						
Additional Information of Machines, lines, Interruption / Forced Load shed etc.											
			Description			C	omme	ents on P	ower Interr	uption	
a) Chandru	r 130/00 h	V T1 tran	sformer was under shut down fro	m 08.07 to 0	0.57 (20						
						10/2017) for $F$	¬/ IVI.				
b) Khulshi-A	KSML 13	2 kV Ckt v	was under shut down from 08:17	to 14:40 for <i>i</i>	A/M.						
c) Mymensingh-Jamalpur 132 kV Ckt-2 was under shut down from 08:15 to 11:50 for C/M.											
d) Niamatpur 132/33 kV T3 transformer was under shut down from 08:09 to 16:52 for A/M.											
e) Shahjadpur-Baghabari 132 kV Ckt-1 was under shut down from 08:18 to 16:52 for A/M.											
f) Faridpur 33 kV capacitor bank was under shut down from 09:43 to 13:48 for A/M.											
g) Madarini	g) Madaripur 132/33 kV T2 transformer was under shut down from 08:42 to 16:52 for A/M.										
								المعاد	h a a!		
			Ckt-2 was under shut down from		2:30 TOP	CI, PI tightir	ig wor	k at Lal	pag end.		
i) Ashuqani	i) Ashugani-Siraigani 230 kV Ckt-1 was switched on at 14:40.										
i) Ashuganj-Sirajganj 230 kV Ckt-1 was switched on at 14:40. j)											
k) Ashuganj-Sirajganj 230 kV Ckt-1 & 2 is under shut down at 07:03(26/10/2017) for development work.											
N Ashuganj-Shajganj 250 KV OKELA Z IS under Shut down at 07:05(20/10/2017) for development work.											
Sub Division	nal Engineer		Executive Engineer		4	Superintend	dent Ena	ineer			
Network Oper		n	Network Operation Division	on		Load Dis					
1					1.00						