				POWER GF	RID COMPANY OF BANGLAI	DESH LTD.						
					NAL LOAD DESPATCH CE							QF-LDC-08
					DAILY REPORT					Reporting Date :	26-Sep-18	Page -1
Till now the maxim		is : -	05.0 40	11623 MW				19:		on 19-Sep-18		
The Summary of Ye Day Peak Generation			25-Sep-18 9477.5	Generation & Demar	ıd	Hour :	12:00		Min. Gen.	tual Min Gen. & Pro	bable Gen. & De	mand MW
Evening Peak General			11140.0			Hour :	20:00			ax Generation	13226	
E.P. Demand (at gen			11140.0			Hour :	20:00			d (Evening) :	11700	
Maximum Generation			11140.0			Hour :	20:00			neration end)		MW
Total Gen. (MKWH)	:		232.4		Systen	Load Factor	: 86.91%	6	Load Shed			MW
				EXPORT / IMPORT	THROUGH EAST-WEST IN							
Export from East grid t						-670) MW	at	12:00	Energy		MKWHR.
Import from West grid	to East grid :- N	Maximum					MW	at	-	Energy	-	MKWHR.
Water Level of Ka	eptai Lake at 6:00 Actual : 1	0 A M on 103.91	Ft.(MSL),	26-Sep-18		Rule curve	. 1	04.56	Ft.(MSL)			
	Actual :	103.91	FL(MSL),			Rule curve	: 1	04.56	FL(MSL)	1		
Gas Consumed :		Total =	1190 58	MMCFD.			Oil Cor	sumed	(PDB):			
ous consumos .		rotai	1100.00				0 00.	ioaiiioa	(, 55).	HSD :		Liter
										FO :		Liter
Cost of the Consumed	d Fuel (PDB+Pvt	:):	Gas :		Tk100,669,553							
			Coal :		Tk15,979,628			Oil	: Tk595,384,4	498 Total :	Tk712,033,679	
			Load Snedding 8	Other Information								
Area		Yeste	erday						Today			
					Estimated Demand (S/S end)				Estimated S	Shedding (S/S end)	Rates of Shedd	
		MW			MW					MW	(On Estimated D	emand)
Dhaka		0	0:00		4121					0	0%	
Chittagong Area		0	0:00		1403					0	0%	
Khulna Area		0	0:00		1257					0	0%	
Rajshahi Area		0	0:00		1136					0	0%	
Comilla Area		0	0:00		1026					0	0%	
Mymensingh Area		0	0:00		828					0	0% 0%	
Sylhet Area Barisal Area		0	0:00		462 213					0	0%	
		0	0:00		213 639					0	0%	
Rangpur Area Total		0	0:00		11085					0	0%	
TOLAI		U			11005					U		
		Informa	tion of the Genera	ting Units under shut do	own.							
	Pla	anned Shu	t- Down					Shut- [
									ST: Unit-1,2		anj 210 MW ST	
	Nil							na ST 110		11) Kaptai #5		
								rasal Ur		12) Siddhirga	anj CCPP-335 MV	V
								habari 1	OO MVV			
							5) Tong	gi G i tagong l	Init 1			
								habari-7				
								uganj Ur				
							9) Hari	pur GT-	1.2			
							; 5) Han	pui O i -	1,2			
	Add	ditional In	formation of Mad	chines, lines, Interrupt	ion / Forced Load shed etc.							
			Description				1		Commente	on Power Interrupt	ion	
a) Bashundhara-Tongi	i 132 kV Ckt-1 w	as under	Description shut down from 08	3:28 to 18:03 for D/W at	Tongi end				Comments	o ower interrupt		
				10:03 to 11:14 due to								
					red hot at 33 kV R-phase bush	ning.						
				27 to 14:21 for carryout		-	About 73 MW power interruption occurred under Kabirpur S/S area					
e) Kabirpur 132/33 kV	T2 transformer				3 kV Chandra feeder fault							
and was switched or								9:42 to 1				
				to 17:25 for project wo								
					DE at Natore end & dist CAS							
CAT,CE,CD ,PTAW	/ at Ishurdi end d	lue to B-ph	nase PT burst at Is	shurdi end and was swit	ched on at 04:58(26/09/2018).							
				er de-blocked at 15:30.								
		ped at 14:	37 from Ishurdi en	d showing 21S,CB43, 0	CSW, CAS,CD,CE							
and was switched or												
j) After maintenance E	⊌nola GT-2 was	synchroni	zed at 17:09.									
k) After maintenance S	Sirajganj unit-1 G	Was sy	nchronized at 23:3	55.								
I) Sirajganj unit-3 GT w												
m) Cumilla(N)-Feni 132 kV Ckt-1 was shut down at 06:12(26/09/2018) for C/M. n) Barisal 132/33 kV T2 transformer was under shut down from 07:20 to 08:15 (26/09/2018) for red hot maintenance at								20 M/M	nower interruntio	on occurred under Ba	rical S/S area	
132 kV Y-phase bushing.								7:20 to 0	08:15(26/09/201	555uii 64 ui 146i Da R)	0/0 area	
o) Maniknagar T1 transformer was under shut down from 07:06 to 08:40 (26/09/2018) for red hot maintenance at 132 kV										on occurred under Ma	niknagar S/S area	a
Y-phase main bus isolator.									08:40(26/09/201			-
p) Kaptai Unit-2 tripped at 07:28 (26/09/2018) showing master trip and was synchronized at 07:40.								(-,		
., , =	(-5/00	, 01	J	,								
Sub Divisional E	ingineer				Executive Engineer				_	perintendent Engine		
					Executive Engineer Network Operation Division				Su		eer spatch Circle	
Network Operation	ווטופועום וו			!	ACIMOIN OPERATION DIVISION		1			Load Di	spattii tiitie	
							1					