			DOWED ONE OCCUPANT OF THE OCCU							
		I	POWER GRID COMPANY OF BANGLADESH NATIONAL LOAD DESPATCH CENTER						Revised	QF-LDC-08
L		-	DAILY REPORT					Reporting Date	e: 20-Nov-19	Page -1
Till now the maximum gen The Summary of Yesterday		19-Nov-19 Generation	& Demand		21	1:00	Hrs Foday's A	on 29-May-19 ctual Min Gen. & Pro	bable Gen. & Demand	
Day Peak Generation :		7303.2 MW 9021.0 MW	Hour :		12:00	N	∕lin. Gen.	at 8:00	5116 MW : 15249 MW	
Evening Peak Generation : E.P. Demand (at gen end) :		9021.0 MW	Hour : Hour :		19:00 19:00	1	Max Demai	fax Generation nd (Evening) :	9200 MW	
Maximum Generation : Total Gen. (MKWH) :		9021.0 MW 169.0	Hour : System Lo	ad Factor	19:00 : 78.07%		Reserve(Go Load Shed	eneration end)	6049 MW 0 MW	
		EXPORT	/ IMPORT THROUGH EAST-WEST INTER	CONNECTOR						
Export from East grid to West of Import from West grid to East of			-	-44		at 8 at	3:00	Energ Energ		
Water Level of Kaptai Lake at Actual:	6:00 A M on	20-Nov-19 t.(MSL),		Rule curve :			Ft.(MSL			
				Nule curve .				,		
Gas Consumed :	Total =	1166.80 MMCFD.			Oil Consu	med i	(PDB) :	HSD :	Liter	
								FO :	Liter	
Cost of the Consumed Fuel (Pl	DB+Pvt):	Gas :	Tk134,540,212							
:		Coal :	Tk2,511,833		Oil	: 1	Γk48,980,1	I01 Total	: Tk186,032,145	
	·	ad Shedding & Other Info	ormation							
Area	Yesterday	'	Estimated Demand (S/S end)				Foday Estimated :	Shedding (S/S end)	Rates of Shedding	
Dhaka	MW 0	0:00	MW 3280					MW 0	(On Estimated Demand) 0%	
Chittagong Area	0	0:00	1111					0	0%	
Khulna Area	0	0:00 0:00	994 898					0	0% 0%	
Rajshahi Area)	0	0:00	898 812					0	0%	
Mymensingh Area	0	0:00	655					0	0%	
Sylhet Area Barisal Area	0	0:00 0:00	372 169					0	0% 0%	
Rangpur Area	0	0:00	505					0	0%	
Total	0		8796					0		
	Information o	of the Generating Units und	er shut down.							
P	lanned Shut- Do	wn			Forced S					
					1) Barapu 2) Sylhet-			& 2.		
					3) Ghoras					
					4) Ashuga					
					5) Chandp 6)Sylhet 1					
					7) Sirajga					
Ac	dditional Inform	ation of Machines, lines,	Interruption / Forced Load shed etc.							
a) Hathazari-Baroirhat 132 kV		scription	6:50 for A/M			(Comments	s on Power Interrupt	ion	
b) Kaliakoir 132 kV bus-2 was i	under shut down	from 09:17 to 14:44 for A/	M.							
 c) Haripur-Bhulta 230 kV Ckt-1 d) Sonargaon S/S-IEL PP 132 										
e) Bhulta 400/230 kV ATR-1 tra										
f) After replacement of isolator	Hathazari 230/13	32 kV MT02 transformer w	as switched on at 11:12.							
g) Rangpur-Barapukuria 132 k\h) Rajshahi(Old)-Rajshahi(New										
i) Bogura-Sirajganj 230 kV Ckt	-1 was under shu	ut down from 08:22 to 16:0	1 for A/M.							
j) Bogura (old) 132/33 kV T2 transformer was under shut down from 09:04 to 15:27 for A/M. k) HVDC-Ishwardi 230kV Ckt-1 was under shut down from 08:16 to 16:36 for A/M.										
I) HVDC 230 kV bay 20D05A was shut down at 11:23 for A/M.										
m) Ghorashal-Ishwardi 230 kV Ckt-1 was under shut down from 08:27 to 17:08 for A/M.										
n) Cumilla(N)-Meghnaghat 230 kV Ckt-1 was under shut down from 08:47 to 13:46 for A/M. o) Jamalpur-United Mymensingh PP 132 kV Ckt-1 was under shut down from 08:10 to 15:47 for A/M.										
p) Sherpur-United Mymensingh PP 132 kV Ckt-1 was under shut down from 08:30 to 16:12 for A/M.										
q) Kishoreganj-Mymensingh 132 kV Ckt-2 was under shut down from 08:20 to 16:47 for A/M.										
r) Naogaon-Shantahar PP 132 kV Ckt-1 was under shut down from 08:20 to 15:28 for A/M. s) Noapara 132 kV bus-A was under shut down from 08:43 to 13:25 for A/M.										
t) Barishal(S) 132/33 kV T2 transformer was under shut down from 08:42 to 12:17 for A/M.										
 u) Bibiyana 400 kV S/S-Bibiyan v) Hasnabad 132/33 kV T-2 tra 										
w) Rajshahi(Old)-Rajshahi(New	v) 132 kV Ckt-1 t	tripped at 13:17 due to LA	blast (B-phase) at Rajshahi(New) end.							
x) Hathazari 230/132 kV MT04	transformer was	s under shut down from 11:	44 to 16:40 for winding resistance measuremer	nt.						
y) Rajshahi(New)-Rajshahi(Oldz) Bogura(New)-Sherpur 132 k			17.40 to 21.47 IOLO/W.							
aa) Bogura(New)-Naogaon 132	2 kV Ckt-1 & 2 b	ay was switched on at 16:4	18.							
ab) Ashuganj 225 MW CCPP S ac) Cox's bazar-Dohazari 132 F			19) for A/M							
ad) Hathazari 230/132 kV MT0	4 transformer wa	as shut down at 07:19 for E)/W.							
ae) Barishal(Old) 132/33 kV T2	. u anstormer wa	s snut down at U/:11 for A/	IVI.							
Sub Divisional Engineer			e Engineer						ndent Engineer	
Network Operation Division		Network Op	eration Division					Load De	spatch Circle	
1										