			POWER GRID NATIO	COMPANY OF BANGLADESH LTI NAL LOAD DESPATCH CENTER).						QF-LD	
				DAILY REPORT					ng Date :	20-Nov-1	Pag 5	
	mum generation is		8177 MW		21	1:00			ug-15			
The Summary of Day Peak Generation		19-Nov-15 5138.0	Generation & D MW	emand Hour :		12:00	Today's Actu Min. Gen. at		n. & Pro l 7:00	3921	MW	
Evening Peak Gener		7029.0	MW	Hour:		18:30	Max Generati		7.00	7813	MW	
E.P. Demand (at gen		7029.0	MW	Hour :		18:30	Max Demand			6700	MW	
Maximum Generation		7029.0	MW	Hour:		18:30	Shortage	:		1113	MW	
Total Gen. (MKWH)) :	123.7	System L/ Factor	<u>:</u>		73.32%	Load Shed	:		0	MW	
E . C E	1. 37 . 11 34		EXPORT / IMPO	ORT THROUGH EAST-WEST INTI -40		1337	16.00		Б	7.07	MUMUD	
Export from East grid to West grid :- Maximum -40 Import from West grid to East grid :- Maximum -						a 16:00		Energy Energy	7.867	MKWHR. MKWHR.		
import from west gr	W W	ater Level of Ka	apt 20-Nov-15		IVI	1 ***	a -		Lifergy		WIKWIIK.	
Actual		Ft.(MSL),			Rule curve :	107.10	Ft.(MSL)					
Gas Consumed:	Total	949.60	MMCFD.		0	Oil Consu		HSD			Liter	
								FO	:		Liter	
Cost of the Consume	ed Fuel (PDB+Pvt) :	Gas : Coal :		Tk59,581,622 Tk6,913,889		Oil :	Tk151,433,89	9	Total :	Tk217,929,4	09	
	L		d Other Informatio							,		
Area	Yesterday						Today					
	restoration			Estimated Demand (S/S end)			Estimated She	edding (S/S	end)	Rates of Sh	edding	
	MW			MW				MW		(On Estimate		
Dhaka	-	0:00		2891					-	-		
Chittagong Area	-	0:00		743					-	-		
Khulna Area	-	0:00		829 776					-	-		
Rajshahi Area Comilla Area		0:00		776 599								
Mymensingh Area		0:00		456					-			
Sylhet Area	-	0:00		340					-			
Barisal Area	-	0:00		159					-	-		
Rangpur Area	-	0:00		442			ļ		-	-		
Total	- 0			7235				0				
		_	machines under shu	t down.	le.	1.61	ut- Down					
	Planned Shut- Down						al ST: Unit-6	(19/0 Q) E	Panzan S	T: Unit-2 (1)	9/10/2015\	
							anj ST: Unit-1					
						3) Khulna 150 MW (16/10/2(11) Pagla 50 MW (29/10/2015) 4) Khulna ST 110 MW (04/1 12) Ghorashal Unit-2 (15/11/2015) 5) Ghorasal ST: Unit-4 (05/013) Ashuqoni 225 MW (GT) (18/11/2015)						
							6) Haripur GT-3 14) Ghorashal Unit-3 (20/11/2015).					
						7) Sikalbaha ST 8) Haripur-412 MW (25/05/2015)						
	Additional Inform	ation of Machi	nes, lines, Interrup	ion / Forced Load shed etc.	[3)			,				
Description						Forced load shaded / Interrupted Areas						
a) Siddhirganj 132 kV Bus-1 was under shut down from 08:50 to 16:55 due to A/M. b) Rampura-Haripur 230 kV Ckt-1 was under shut down from 08:20 to 21:43 due to CT maintenance								•				
at Rampura end.												
c) Gopalganj 132/33 kV T1 transformer was under shut down from 08:45 to 18:49 due to A/M.												
d) Comilla (N)-Feni 132 kV Ckt-1 was under shut down from 09:18 14:10 due to A/M. e) Cantonment 132/33 kV T1 transformer was under shut down from 08:57 to 16:42 due to A/M.												
f) Noapara 33 kV Bus-2 was under shut down from 10:24 to 12:57 due to A/M.						Power interruption occurred (about 7 MW) under Noapara S/S areas						
							4 to 12:57.					
g) Bottail 132/33 k\			from both side sh	owing without any								
relay and was switched on at 13:45.												
h) Rangpur-Polashbari 132 kV Ckt-1 was under shut down from 10:25 to 13:20 due to CB problem. i) Siddhirganj 230/132 kV MTR-1 was under shut down from 11:18 to 16:06 due to DS maintenance.												
j) After maintenance Summit Meghnaghat GT-1 was synchronized at 10:32.												
k) Hathazari-Raozan 230 kV Ckt-2 was under shut down from 15:58 to 19:54 due to 230 kV breaker												
problem at Raozan end.												
I) After maintenance Sylhet 150 MW was synchronized at 16:11.												
m) After maintenance Summit Meghnaghat ST was synchronized at 17:45. n) After maintenance Summit Meghnaghat GT-2 was synchronized at 19:23.												
n) After maintenance Summit Meghnaghat G1-2 was synchronized at 19:23. b) Ghorashal Unit-3 was shut down at 00:02 (20/11/2015) due to inspection.												
p) Comilla (S) 132/33 kV T2 transformer was shut down at 06:24 (20/11/2015) due to 33 kV Y-Phase												
CT maintenance. q) HVDC Bheramara-Baharampur 400 kV Ckt-1 is under shut down since 07:04 (20/11/2015)												
due to A/M. r) Hasnabad 132/33 kV T2 transformer is under shut down since 07:24 (20/11/2015) due to A/M.												
				(20/11/2015) due to A/M. 20/11/2015) due to CT replacement								
work.	ioriai 200 KV GKI-2	is under snut 0	own Since 07:28 (.	20/11/2019) due to C1 replacement								

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