			POWER GRID NATIO	COMPANY OF BANGLADESH LTE NAL LOAD DESPATCH CENTER					OF-LDC-08
				DAILY REPORT				: 29-Nov-15	Page -1
Till now the maxir			8177 MW		21:00	Hrs on	13-Aug-15		
The Summary of Y Day Peak Generation		28-Nov-15 4671.0	Generation & D MW	mand Hour :	12:00	Today's Actual Min. Gen. at	Min Gen. & Pr 5:00	obable Gen. & D 3860	MW
Evening Peak Generation		6736.0	MW	Hour :	12:00	Max Generation	5:00	7766	MW
E.P. Demand (at gen		6736.0	MW	Hour :	18:30	Max Demand	:	6900	MW
Maximum Generatio		6736.0	MW	Hour :	18:30	Shortage	:	866	MW
Total Gen. (MKWH)	:	114.3	System L/ Factor	:	70.71%	Load Shed	:	0	MW
			EXPORT / IMPO	RT THROUGH EAST-WEST INTE			_		
Export from East gric Import from West gri				-170	MW MW	a23:00 a -	Energ Energ		MKWHR. MKWHR.
import from west gri		Water Level of Ka			IVI W	a -	Energ	.y -	MKWIK.
Actual :		Ft.(MSL),	pr25 1101 15		Rule curve : 106.20	Ft.(MSL)			
Gas Consumed :	Total	922.41	MMCFD.		Oil Const	umed (PDB):	110D		.
							HSD : FO :		Liter Liter
Cost of the Consume	d Eucl (DDD Dut)): Gas :		Tk51,399,806					
Cost of the Consumer	u ruei (PDB+PVI)	Coal :		Tk0	Oil	: Tk168,547,573	Total	: Tk219,947,380	
		Load Shedding &	Other Informatio	1					
Area	Yesterda	y				Today			
				Estimated Demand (S/S end)		Estimated Shedd		Rates of Shedd	
Dhaka	MW	0:00		MW 2864			MW	(On Estimated I	emand)
Chittagong Area	1	0:00		2864 736				-	
Khulna Area	-	0:00		820			-	-	
Rajshahi Area	-	0:00		768			-	-	
Comilla Area	-	0:00		594			-	-	
Mymensingh Area	-	0:00		453			-	-	
Sylhet Area	-	0:00		337			-	-	
Barisal Area	-	0:00		158			-	-	
Rangpur Area	-	0:00		438			-	-	
Total	- 0			7168			0		
1000	Ŭ			7100		1	0		
	Information	n of the Generating	machines under shu	t down.					
	Planned Shut- D	own			Forced S	hut- Down			
	1) Ghorasal ST: Unit-6 (18/0 9) Raozan ST: Unit-2 (1 2) Ashugan ST: Unit-1(1/20 10) Barapukuria ST-1 (0 3) Khulna 150 MW (16/10/2(11) Barapukuria ST-2 (2 4) Khulna ST 110 MW (04/1 12) Ghorashal Unit-2 (15 5) Ghorasal ST: Unit-4 (05/013) Sikalbaha 60MW (22 6) Haripur GT-3 14) Siddhirgonj ST(23/1 7) Ghorashal Unit-3 (20/11/2 15) Ashuganj 225 MW (2 8) Haripur-412 MW (25/05/2015)							kuria ST-1 (05/1 kuria ST-2 (26/1 hal Unit-2 (15/11 ha 60MW (23/11 gonj ST(23/11/15	1/2015) 1/2015) /2015) /15)
	Additional Info	rmation of Machin	nes, lines, Interrupt	ion / Forced Load shed etc.					
	Description		(50 L	Forced le	oad shaded / Inter	rupted Areas		
a) Kallyanpur-Aminbazar 132 kV Ckt-1 was shut down from 09:10 to 15:56 due to A/M. b) Kallyanpur-Aminbazar 132 kV Ckt-2 was shut down from 09:10 to 12:30 due to A/M. o) Rangpur-Lalmonirhat 132 kV Ckt was shut down from 08:40 to 15:56 due to A/M.						MW power interrup	ption occurred u	inder Lalmonirhat	S/S areas
d) Kulshi-Baraulia 1 e) Halishahar 132/3 f) Tongi 230/132 kV g) Sonargaon-Dauc h) Bhulta 132/33 kV i) Bheramara-Faridi	33 kV T1 transfo / T-01 transform dkandi 132 kV C / T2 transformer	rmer was shut de er was shut dow kt-1 was shut dow was shut down	own from 08:37 to n from 09:21 to 14 wn from 08:34 to 1 from 10:04 to 12:5	15:03 due to A/M. :11 due to A/M. 5:23 due to A/M. 5 due to A/M.	Trom U8:	40 to 15:56			
j) Comilla(N)-Comill k) Hasnabad-Amint l) Mymenshing-Kist m) Noapara 132/33 n) Khulna© 132/33 o) Mymenshing-Jar p) Patuakhali 33 kV	la(S) 132 kV Ckl bazar 230 kV Ck horeganj 132 kV 3 kV T4 transform kV T1 transform malpur 132 kV C / capacitor bank	t was shut down i tt-1 was shut dow Ckt-2 was shut do ner was shut do ner was under shu ckt-1 was shut do was shut down fi	from 08:45 to 14:0 rn from 09:30 to 17 down from 08:40 to wn from 09:21 to 1 ut down since 09:2 wn from 08:56 to 1 rom 07:15 to 16:15	i due to A/M. 18 due to A/M. 15:29 due to A/M. 5:55 due to A/M. 5(28/11/15) due to A/M. 6:22 due to A/M. due to A/M.					
showing differenti	bazar 132 kV Ck ial relay from bo	tt-2 tripped at 16: th end and was s	18 due to lightning witched on at 16:3	arrestor burst at Aminbazar end		MW power interrup	ption occurred u	inder Satkhira S/S	areas
t) Netrokona 132/33 kV T2 transformer tripped at 20:45 due to 33 kV CT burst showing directional E/F relay and was switched on at 23:05.								inder Netrokona S	/S areas
Sub Divisional Engi	ineer		Executive En	jineer				intendent Engine	er

Sub Divisional Engineer Network Operation Division Executive Engineer Network Operation Division

Load Dispatch Circle