			POWER GRID CO	OMPANY OF BANGLADESH LTD.					
			NATIONA	AL LOAD DESPATCH CENTER AILY REPORT				Reporting Date :	26-Jan-16
Fill now the maxin			8177 MW		2	21:00	Hrs on	13-Aug-15	20-3411-10
he Summary of Y		25-Jan-16 5611.0	Generation & Dem	and Hour:		9:00	Today's Actual Min Gen. & Prob	able Gen. & Demand 5:00	3993
Day Peak Generation Evening Peak Generat		7080.0	MW	Hour:		19:00	Min. Gen. at Max Generation :	5:00	3993 7468
E.P. Demand (at gen e		7080.0	MW	Hour:		19:00	Max Demand :		7150
Maximum Generation		7080.0	MW	Hour:		19:00	Wax Demand .		318
Total Gen. (MKWH)		121.5	System L/ Factor	:		71.48%	Load Shed :		0
				T THROUGH EAST-WEST INTER	CONNECTOR				
Export from East grid to West grid :- Maximum Import from West grid to East grid :- Maximum		-	-100			a15:00 a -	Energy Energy	7.867	
Actual :		ter Level of Ka t.(MSL),	pt 26-Jan-16		Rule curve :	98.20	Ft.( MSL )		
Gas Consumed:	Total	848.69	MMCFD.		(	Oil Consu	imed (PDB):	HSD : FO :	
Cost of the Consumed	l Fuel (PDB+Pvt) :	Gas :		Tk53,883,418					
		Coal :		Tk3,724,994		Oil	: Tk280,620,351	Total : T	k338,228,763
	Lo	ad Shedding &	Other Information						
rea Yesterday							Today		
a col	1 esteruay		Estimated Demand (S/S end)				Estimated Shedding (S/S end)	1	Rates of Shedding
	MW			MW			Locality (5/5 cita)		Nates of Shedding On Estimated Demand
Dhaka	-	0:00		2657				-	-
Chittagong Area	-	0:00		678				-	-
Chulna Area	-	0:00		755				-	-
ajshahi Area	-	0:00		708				-	-
Comilla Area	-	0:00		554				-	-
Iymensingh Area	-	0:00		423				-	-
ylhet Area	-	0:00		313				-	-
Barisal Area	-	0:00		147				-	-
langpur Area	1	0:00		408				-	-
Total	- 0			6643				0	
	Information of	the Generating	machines under shut d	own.					
	Planned Shut- Down	n			F	Forced S	hut- Down		
					2   2   5   6	1) Ghorasal ST: Unit-6 (18/07/2010) 2) Ashuganj ST: Unit-1(12/09/2015) 3) Barapukuria ST-2 (07/12/2015) 4) Khulna ST 110 MW (04/11/2014) 5) Ghorasal ST: Unit-4 (05/01/2015) 6) Haripur GT-2 & 3 (07/01/2016) 7) Barisal GT: Unit-1, 2 8) Chittagong ST: Unit-2 (18/10/2015)		09) Siddhirgani (Desh)(11/12/2015) 10) Sikalbaha 60MW (23/11/15) 11) Ashuganj : GT-2 12) Saidpur GT 13) Haripur Power CCPP 14) Siddhirgonj GT: Unit-1& 2 15) Tongi GT	
	Additional Informa	ntion of Machin	nes, lines, Interruption	n / Forced Load shed etc.	·				
	Description				I	Forced lo	oad shaded / Interrupted Areas		
a) After maintenar b) Madunaghat-Sii c) Jamalpur 132/3 d) Tongi-Uttara 13 e) Daudkandi 132. f) Noapara-Jessor g) Aminbazar-Meg j) Jessore-Jhenai i) Mymensingh-Ne gas leakage. j) Hathazari 230/11; k) Haripur S/S-Har i) Tongi 230 kV bu m) After maintenan o) After maintenan o) After maintenan	uce Meghnaghat-I kalbaha 132 kV C 3 kV T1 transform 2 kV Ckt was unc 33 kV T2 transfor 6 132 kV Ckt-2 w phnaghat 230 kV ckt-1 ttrokona 132 kV Ckt-1 ttrokona 132 kV C 32 kV MT-2 trans ripur HPL 230 kV sbar-2 was undei nec Khulna 150 N e Comilla(S)-Tripu e Bhola GT2 was s Haripur EGGB (c	ckt-1 was under was unde der shut dowr mer was under shut ckt-1 was un ckt-2 was under skut ckt-2 was under sckt-2 was under former was under former was under former was under former was under the ckt-1 was under shut down find MW GT was sa ra Ckt-1 & 2 we synchronized a mily GT) was so mily GT) was so was under was supposed to mily GT) was so was under was supposed to mily GT) was so was under was under was supposed was under was under was was under was under was was was was was was was was	r shut down from 0 of from 09:25 to 16:3 ler shut down from to down from to down from 10:3 der shut down from hut down from 10:3 ler shut down from nder shut down from from 10:0 to 13:35 ynchronized at 13: ere closed at 17:11. to 22:44(26/01/16).	08:38 to 12:56 due to A/M. 8:55 to 18:20 due to A/M. 8:55 to 18:20 due to A/M. 09:55 to 17:02 due to A/M. to 10:29 for filling of SF6 gas at N 10:10 to 15:29 due to A/M. 13 to 17:18 due to A/M. 11:50 to till now due to attend air m 08:50 to 14:28 due to A/M. due to maintenance work.	loapara end. compressor				
Sub Divisional Engir			Executive Engin						ndent Engineer

Sub Divisional Engineer Network Operation Division

Executive Engineer Network Operation Division Superintendent Engineer Load Dispatch Circle