			NATIONAL	MPANY OF BANGLADESH LTD. LOAD DESPATCH CENTER ILY REPORT					
Till now the mari	mum generation is :		8177 MW		21:00	Hrs on	Reporting Date : 13-Aug-15	26-Feb-16	
The Summary of		25-Feb-16	Generation & Demar	nd	21.00			bable Gen. & Demand	
Day Peak Generation		6076.0		Hour :	12:00	Min. Gen. at	5:00	4771	
Evening Peak Genera		7475.0		Hour :	19:00	Max Generation	:	8040	
P. Demand (at gen		7475.0		Hour :	19:00	Max Demand		7200	
Maximum Generation		7475.0		Hour :	19:00			840	
otal Gen. (MKWH)		134.0	System L/ Factor	:		Load Shed	:	0	
(,			THROUGH EAST-WEST INTER					
	d to West grid :- Mar			-280	MW	a 24:00	Energy	7.867	
nport from West gr	rid to East grid :- Max		-		MW	a -	Energy		
		ater Level of Ka	apt 26-Feb-16						
Actual :	: 94.29 F	t.(MSL),			Rule curve: 93.45	Ft.(MSL)			
as Consumed:	Total	945.57	MMCFD.		Oil Cons	Oil Consumed (PDB): HSD :			
							FO :		
Cost of the Consume	ed Fuel (PDB+Pvt) :	Gas :		Tk60,776,681					
		Coal :		Tk10,709,198	Oil	: Tk219,050,394	Total :	Tk290,536,274	
	Lo	ad Shedding &	& Other Information						
A roo	Vactorday					Today			
Area	Yesterday		+	Estimated Demand (S/S end)		Estimated Shedd	ing (\$/\$ and)	Rates of Shedding	
	MW			MW		Lamateu aneud	MW	(On Estimated Demand)	
haka	IVI W	0:00		2653			IVI VV	(On Estimated Demand)	
	-	0:00		677			-	-	
hittagong Area	-						-	-	
hulna Area	-	0:00		754			-	-	
ajshahi Area	-	0:00		707			-	-	
omilla Area	-	0:00		554			-	-	
lymensingh Area	-	0:00		423			-	-	
ylhet Area	-	0:00		312			-	-	
arisal Area	-	0:00		147				-	
angpur Area	-	0:00		407			-	-	
	-								
	0			6634			0		
otal	•								
otal		f the Generating	g machines under shut dov	vn.					
otal	Information of		machines under shut dov	vn.	Forced S	hut- Down			
otal			machines under shut dov	vn.		hut- Down asal ST: Unit-6 (18	3/09) Tonai GT		
Fotal	Information of		g machines under shut dov	wn.	1) Ghora	sal ST: Unit-6 (18		a 60MW (23/11/15)	
otal	Information of		g machines under shut dox	vn.	1) Ghora 2) Ashu	sal ST: Unit-6 (18 ganj ST: Unit-1(12	1/0 10) Sikalbah	a 60MW (23/11/15)	
otal	Information of		g machines under shut dov	wn.	1) Ghora 2) Ashu 3) Siddh	nsal ST: Unit-6 (18 ganj ST: Unit-1(12 irgonj GT: Unit-18	1/0 10) Sikalbah 211)Ghorasal	ST: Unit-1	
otal	Information of		g machines under shut dov	vn.	1) Ghora 2) Ashu 3) Siddh 4) Khuln	isal ST: Unit-6 (18 ganj ST: Unit-1(12 irgonj GT: Unit-18 a ST 110 MW (04	1/0 10) Sikalbaha k 211)Ghorasal l/1 12) Saidpur (ST: Unit-1 GT	
otal	Information of		g machines under shut dov	vn.	1) Ghora 2) Ashu 3) Siddh 4) Khuln 5) Ghora	isal ST: Unit-6 (18 ganj ST: Unit-1(12 irgonj GT: Unit-18 a ST 110 MW (04 isal ST: Unit-4 (05	1/0 10) Sikalbah k 211)Ghorasal l/1 12) Saidpur (5/013) Bhola GT	ST: Unit-1 ST 2	
otai	Information of		g machines under shut dox	vn.	1) Ghora 2) Ashu 3) Siddh 4) Khuln 5) Ghora 6) Harip	isal ST: Unit-6 (18 ganj ST: Unit-1(12 irgonj GT: Unit-18 a ST 110 MW (04 isal ST: Unit-4 (08 ur GT-1 & 3	2/0 10) Sikalbaha k 211)Ghorasal k/1 12) Saidpur (5/013) Bhola GT 14) Ashugan	ST: Unit-1 ST 2 j : GT-2	
otai	Information of		g machines under shut dov	vn.	1) Ghora 2) Ashu 3) Siddh 4) Khuln 5) Ghora 6) Harip 7) Chan	isal ST: Unit-6 (18 ganj ST: Unit-1(12 irgonj GT: Unit-18 a ST 110 MW (04 isal ST: Unit-4 (05 ur GT-1 & 3 dpur CCPP	t/0 10) Sikalbaha k 211)Ghorasal k/1 12) Saidpur (5/013) Bhola GT 14) Ashugan 15) Chittagor	ST: Unit-1 ST 2 j : GT-2	
otai	Information of		g machines under shut dox	vn.	1) Ghora 2) Ashu 3) Siddh 4) Khuln 5) Ghora 6) Harip 7) Chan	isal ST: Unit-6 (18 ganj ST: Unit-1(12 irgonj GT: Unit-18 a ST 110 MW (04 isal ST: Unit-4 (08 ur GT-1 & 3	t/0 10) Sikalbaha k 211)Ghorasal k/1 12) Saidpur (5/013) Bhola GT 14) Ashugan 15) Chittagor	ST: Unit-1 ST 2 j : GT-2	
otai	Information of	'n	g machines under shut dov		1) Ghora 2) Ashu 3) Siddh 4) Khuln 5) Ghora 6) Harip 7) Chan	isal ST: Unit-6 (18 ganj ST: Unit-1(12 irgonj GT: Unit-18 a ST 110 MW (04 isal ST: Unit-4 (05 ur GT-1 & 3 dpur CCPP	t/0 10) Sikalbaha k 211)Ghorasal k/1 12) Saidpur (5/013) Bhola GT 14) Ashugan 15) Chittagor	ST: Unit-1 ST 2 j : GT-2	
otal	Information of	'n			1) Ghori 2) Ashu 3) Siddi 4) Khull 5) Ghori 6) Harip 7) Chan 8) Chitte	isal ST: Unit-6 (18 ganj ST: Unit-1(12 irgonj GT: Unit-18 a ST 110 MW (04 isal ST: Unit-4 (05 ur GT-1 & 3 dpur CCPP	1/0 10) Sikalbahi k 211)Ghorasal k 211)Ghorasal r/1 12) Saidpur (5/013) Bhola GT 14) Ashugan 15) Chittagor 18/10/2015)	ST: Unit-1 ST 2 j : GT-2	
	Information of Planned Shut- Dow Additional Information	ation of Machi	nes, lines, Interruption /	Forced Load shed etc.	1) Ghori 2) Ashu 3) Siddi 4) Khull 5) Ghori 6) Harip 7) Chan 8) Chitte	asal ST: Unit-6 (18 yanj ST: Unit-1(12 irgonj GT: Unit-18 a ST 110 MW (04 asal ST: Unit-4 (08 ur GT- 1 & 3 dpur CCPP gong ST: Unit-2 (1/0 10) Sikalbahi k 211)Ghorasal k 211)Ghorasal r/1 12) Saidpur (5/013) Bhola GT 14) Ashugan 15) Chittagor 18/10/2015)	ST: Unit-1 ST 2 j : GT-2	
) After maintenan	Information of Planned Shut- Dow Additional Information Description ce Kishoreganj 132	ation of Machi	ines, lines, Interruption /	Forced Load shed etc.	1) Ghorc 2) Ashu 3) Siddr 4) Khulr 5) Ghora 6) Harip 7) Charip 8) Chitte	usal ST: Unit-6 (18 janj ST: Unit-1 (12 igonj GT: Unit-1 (12 igonj GT: Unit-8 a ST 110 MW (04 usal ST: Unit-4 (05 ur GT-1 & 3 dpur CCPP gong ST: Unit-2 (1/0 (10) Sikalbahi. 2 211)Ghorasal // 1 12) Saidpur (1) 13) Bhola GT 14) Ashugan 15) Chittagor 18/10/2015)	ST: Unit-1 3T -2 1: GT-2 g ST: Unit-1	
) After maintenan	Information of Planned Shut- Dow Additional Information Description ce Kishoreganj 132	ation of Machi	ines, lines, Interruption /	Forced Load shed etc.	1) Ghorc 2) Ashu 3) Siddr 4) Khulr 5) Ghora 6) Harip 7) Charip 8) Chitte	usal ST: Unit-6 (18 janj ST: Unit-1 (12 igonj GT: Unit-1 (12 igonj GT: Unit-8 a ST 110 MW (04 usal ST: Unit-4 (05 ur GT-1 & 3 dpur CCPP gong ST: Unit-2 (1/0 (10) Sikalbahi. 2 211)Ghorasal // 1 12) Saidpur (1) 13) Bhola GT 14) Ashugan 15) Chittagor 18/10/2015)	ST: Unit-1 ST 2 j : GT-2	
) After maintenan	Information of Planned Shut- Dow Additional Information Description ce Kishoreganj 132	ation of Machi	ines, lines, Interruption /	Forced Load shed etc.	1) Ghorc 2) Ashu 3) Siddr 4) Khulr 5) Ghora 6) Harip 7) Charip 8) Chitte	usal ST: Unit-6 (18 yanj ST: Unit-1(12 irgonj GT: Unit-16 a ST 110 MW (04 usal ST: Unit-4 08 ur GT-1 & 3 dpur CCPP gong ST: Unit-2 (pad shaded / Interior	1/0 (10) Sikalbahi. 2 211)Ghorasal // 1 12) Saidpur (1) 13) Bhola GT 14) Ashugan 15) Chittagor 18/10/2015)	ST: Unit-1 3T -2 1: GT-2 g ST: Unit-1	
) After maintenan) Barisal 132/33 k switched on at Sylhet 132/33 k)	Information of Planned Shut- Dow Additional Information Description ce Kishoreganj 132 V T1 & T2 transformation V T1 & T2 transformation	ation of Machi //33 kV T2 tran mers tripped a	nes, lines, Interruption / nsformer was switched at 13:01 from both side	Forced Load shed etc.	1) Ghor 2) Ashu, 3) Siddr 4) Khuli (5) Ghor 6) Harip 7) Chan (8) Chitte Forced 1 About 4: 13:01 tt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	isal ST: Unit-6 (18 janj ST: Unit-6 (18 janj ST: Unit-10 janj ST: Unit-10 sal ST: Unit-10 sal ST: Unit-4 (8 jang ST: Unit-4 (8 jang ST: Unit-4 (8 jang ST: Unit-4 (8 jang ST: Unit-2 (9 jang ST: Unit-2 (9 jang ST: Unit-2 (1/0 10) Sikalbahi 2 211)Ghorasal 1/1 12) Saidpur (1/12) Saidpur (1/12) Saidpur (1/12) Saidpur (1/12) Saidpur (1/12) Shittagor (1/12) Shittag	ST: Unit-1 3T -2 1: GT-2 g ST: Unit-1	
) After maintenan Barisal 132/33 k switched on Sylhet 132/33 k\ distribution trans	Information of Planned Shut- Dow Additional Information Description ce Kishoreganj 132: V T1 & T2 transformation T3:08	ation of Machi //33 kV T2 tran mers tripped a	ines, lines, Interruption / insformer was switched of at 13:01 from both side er shut down from 12:3	Forced Load shed etc. on at 11:51. showing O/C relay and were 8 to 14:13 due to problem with 33/1	1) Ghora 2) Ashu 3) Siddt 4) Khull 5) Ghora 6) Harip 7) Chan 8) Chitta Forced I About 4: 13:01 tt	isal ST: Unit-6 (18 janj ST: Unit-6 (18 janj ST: Unit-10 janj ST: Unit-10 sal ST: Unit-10 sal ST: Unit-4 (8 jang ST: Unit-4 (8 jang ST: Unit-4 (8 jang ST: Unit-4 (8 jang ST: Unit-2 (9 jang ST: Unit-2 (9 jang ST: Unit-2 (//0 10) Sikalbahi. 2 211) Ghorasal 2 11) Ghorasal 1/1 12) Saidpur (1/12) Saidpur (1/12) Saidpur (1/12) Saidpur (1/12) Saidpur (1/12) Shorasal 13) Chittagor (18/10/2015) rupted Areas ruption occurred	ST: Unit-1 3T 7-2 1: GT-2 1: GT-2 1: g ST: Unit-1 I under Barisal S/S areas fro	
) After maintenan) Barisal 132/33 k switched on at Sylhet 132/33 k	Information of Planned Shut- Dow Additional Information Description ce Kishoreganj 132 V T1 & T2 transform 13:08 V T1 & T2 transform sformer.	ation of Machi //33 kV T2 tran mers tripped a	nes, lines, Interruption / nsformer was switched at 13:01 from both side	Forced Load shed etc. on at 11:51. showing O/C relay and were 8 to 14:13 due to problem with 33/1	1) Ghor 2) Ashu, 3) Siddr 4) Khuli (5) Ghor 6) Harip 7) Chan (8) Chitte Forced 1 About 4: 13:01 tt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	isal ST: Unit-6 (18 garij ST: Unit-10; grigorij GT: Unit-10; a ST 110 MW (04 sal ST: Unit-4 08; ur GT- 1 & 3 dpur CCPP gong ST: Unit-2 (2 MW power intern 13:08.	//0 10) Sikalbaha, 2 211)Ghorasal 2, 211)Ghorasal 4, 12) Saidpur (3/013) Bhola GT 14) Ashugan 15) Chittagor 18/10/2015) rupted Areas ruption occurred Superin	ST: Unit-1 3T 7-2 1: GT-2 1g ST: Unit-1	