			POWER GRID COMPANY OF BANGLADES NATIONAL LOAD DESPATCH CE DAILY REPORT			Reporting Date :	6-Dec-14	QF-LDC-08 Page -1
Till now the ma	ximum generation is	s:-	7418 MW	21:00	Hrs on	18-Jul-14		
The Summary o	f Yesterday's (	5-Dec-14	Generation & Demand			Min Gen. & Proba		
Day Peak Genera		3800.0	MW Hour:	12:00	Min. Gen. at	4:00	3079	MW
Evening Peak Ger E.P. Demand (at o		5477.0 5477.0	MW Hour: MW Hour:	18:30 18:30	Max Generation Max Demand	:	5813 5700	MW MW
Maximum Genera		5477.0	MW Hour:	18:30	Shortage		-113	MW
Total Gen. (MKWI		98.3	System L/ Factor :	78.37%	Load Shed	:	0	MW
	, .		PORT/IMPORT THROUGH EAST-WEST INTER	CONNECTOR		· · · · · · · · · · · · · · · · · · ·	<u> </u>	
	grid to West grid :- Ma grid to East grid :- Ma		-215 -	MW at MW at	14:00	Energy Energy	7.867	MKWHR. MKWHR.
	Wat	er Level of Kaptai	Lake at 6:00 A M on	6-Dec-14		- 57		
Actual :	87.64 Ft.	(MSL),	Rule	curve : 105.55	Ft.( MSL )			
00	Total	700.04	MAGER	0110	DDD)			
Gas Consumed :	lotai	739.21	MMCFD.	Oil Consumed (	PDB):	HSD :		Liter
						FO :		Liter
								Litor
Cost of the Consu	med Fuel (PDB+Pvt) :	Gas :	Tk58,395,592					
		Coal :	Tk8,476,348	Oil	: Tk142,314,975	Total :	Tk209,186,915	5
	<u>Loa</u>	d Shedding & Otl	ner Information					
Area	Yesterday		Estimated Decrease (fo for and)		Today	in - 1-1 D	D-1(0)	al alter as
	MW		Estimated Demand(s/s end) MW		Estimated Shedd	ing (s/s end) MW	Rates of She (On Estimated	
Dhaka	- IVIVV	0:00	1935		+	-	(On Estimated	Demanuj
Chittagong Area		0:00	486			-		
Khulna Area		0:00	527			-		
Rajshahi Area		0:00	519			-	_	
Comilla Area	_	0:00	360			_		
Mymensingh Area	_	0:00	305			_	_	
Sylhet Area		0:00	249			_	_	
Barisal Area		0:00	111			_	_	
Rangpur Area	_	0:00	312			_		
rtarigpai / iroa		0.00	0.2		I .			
					i .			
Total	0 Information of the	he Generating made	4804 shines under shut down.			0		
Total			·	2) Ashuganj ST: I	Jnit-6 (18/07/2010) Jnit-1(23/08/2014)		11) Baghabari	T: Unit-5 (23/11/2014) GT 100 MW (01/12/2014) 150 MW (01/12/2014)
Total	Information of the		·	1) Ghorasal ST: L 2) Ashuganj ST: I 4) Baghabari 71 II 5) Khulna ST 110 6) Fenchuganj CC 7) Chittagong ST 8) Chittagong ST	Jnit-6 (18/07/2010) Jnit-1(23/08/2014) /W (22/10/2014)	4)	11) Baghabari 12) Sikalbaha	
Total	Information of the Planned Shut- Down 1) Haripur GT: Unit-3 (	118/06/2009)	·	1) Ghorasal ST: L 2) Ashuganj ST: 4) Baghabari 71 h 5) Khulna ST 110 6) Fenchuganj CC 7) Chittagong ST 8) Chittagong ST 9) Barapukuria S	Jnit-6 (18/07/2010) Jnit-1(23/08/2014) WW (22/10/2014) MW (04/11/2014) CPP-2 ST (07/11/2014) : unit-2 (26/11/2014) : unit-1 (04/11/2014) T: Unit-1 (20/11/2014)	4)	11) Baghabari 12) Sikalbaha	GT 100 MW (01/12/2014) 150 MW (01/12/2014)
	Information of the Planned Shut- Down 1) Haripur GT: Unit-3 (	(18/06/2009)	ines. Interruption / Forced Load shed etc.	1) Ghorasal ST: L 2) Ashuganj ST: L 4) Baghabari 71 H 5) Khulna ST 110 G) Fenchuganj CC 7) Chittagong ST 8) Chittagong ST 9) Barapukuria S' Forced load shi	Jnit-6 (18/07/2010) Jnit-1(23/08/2014) Jnit-1(23/08/2014) MW (04/11/2014) DPP-2 ST (07/11/201  unit-2 (26/11/2014) T: Unit-1 (20/11/2014) T: Unit-1 (20/11/2014)  aded / Interrupted wer interruption oc	4) Areas	11) Baghabari 12) Sikalbaha 13) Ashuganj	GT 100 MW (01/12/2014) 150 MW (01/12/2014)
a) Pabna 132 kV r b) Comilla (N)-Fer power plant. c) Chandpur-Cho d) 230 kV Bogra-1	Information of the Planned Shut- Down 1) Haripur GT: Unit-3 (  Additional Information Description In the Shut- Down In 132 kV Ckt-1 & 2 we with the Shut- Information In 132 kV Ckt-1 & 2 we with the Shut- Information Inform	ion of Machines. I wn from 08:25 to 15 re shut down from & 2 were shut dow kt-1 was shut dow	ines. Interruption / Forced Load shed etc.  5:35 due to A/M.  09:35 to 20:17 due to hooking of Lakdhanavi vin from 09:39 to 20:17 due to A/M.  In from 09:12 to 14:01 due to A/M.	1) Ghorasal ST: L 2) Ashuganj ST: L 4) Baghabari 71 5) Khulna ST 110 6) Fenchuganj CC 7) Chittagong ST 8) Chittagong ST 9) Barapukuria S' Forced load shi	Jnit-6 (18/07/2010) Jnit-1(23/08/2014) Jnit-1(23/08/2014) MW (04/11/2014) DPP-2 ST (07/11/201  unit-2 (26/11/2014) T: Unit-1 (20/11/2014) T: Unit-1 (20/11/2014)  aded / Interrupted wer interruption oc	4) Areas	11) Baghabari 12) Sikalbaha 13) Ashuganj	GT 100 MW (01/12/2014) 150 MW (01/12/2014)
a) Pabna 132 kV r power plant. c) Chandpur-Cho d) 230 kV Bogra-1 e) Haripur-Shyam f) After maintenar system problem f) Sylhet 132/33 k	Information of the Planned Shut- Down 1) Haripur GT: Unit-3 ( 1) Haripur GT: U	ion of Machines. I win from 08:25 to 19 re shut down from & 2 were shut dow lut down from 10:2 is shut down from 5 was synchronize shut down from	ines. Interruption / Forced Load shed etc.  5:35 due to A/M.  09:35 to 20:17 due to hooking of Lakdhanavi vin from 09:39 to 20:17 due to A/M.  In from 09:12 to 14:01 due to A/M.	1) Ghorasal ST: L 2) Ashuganj ST: L 4) Baghabari 71 5) Khulna ST 110 6) Fenchuganj CC 7) Chittagong ST 8) Chittagong ST 9) Barapukuria S' Forced load shi About 32 MW pc from 08:25 to 15:3	Juli-16 (1807/2010) Juli-1 (2308/2014) Juli-1 (2308/2014) Juli-1 (2308/2014) Juli-1 (2308/2014) Juli-1 (2301/2014) Juli-2 (26/11/2014) Juli-1 (26/	4)  Areas  curred under Pabr	11) Baghabari 12) Sikalbaha 13) Ashuganj as S/S areas	GT 100 MW (01/12/2014) 150 MW (01/12/2014)
a) Pabna 132 kV r b) Comilla (N)-Fer power plant. c) Chandpur-Chov d) 230 kV Bogra-1 e) Haripur-Shyam f) Sirajganj 132/33 g) After maintenar system problem h) Sylhet 132/33 k i) Baraulia 132 kV j) Ashuganj-Sirajg k) Comilla (S)-Cor end and was sv	Information of the Planned Shut- Down 1) Haripur GT: Unit-3 ( 1) Haripur GT: U	ion of Machines. In the state of the state o	ines. Interruption / Forced Load shed etc.  5:35 due to A/M.  09:35 to 20:17 due to hooking of Lakdhanavi vm from 09:39 to 20:17 due to A/M.  10 to 23:01 due to A/M.  10:43 to 17:05 due to A/M.  10:43 to 17:05 due to A/M.	1) Ghorasal ST: L 2) Ashugan ST: L 4) Baghabari 71 h 5) Khulna ST 110 G 6) Fenchugan CC 7) Chittagong ST 8) Chittagong ST 9) Barapukuria S  Forced load sh About 32 MW pc from 08:25 to 15:3	Juli-16 (1807/2010) Juli-1 (2308/2014) Juli-1 (2308/2014) Juli-1 (2308/2014) Juli-1 (2308/2014) Juli-1 (2301/2014) Juli-2 (26/11/2014) Juli-1 (26/	4)  Areas  curred under Pabr	11) Baghabari 12) Sikalbaha 13) Ashuganj as S/S areas	GT 100 MW (01/12/2014) 150 MW (01/12/2014)
a) Pabna 132 kV r b) Comilla (N)-Fer power plant. c) Chandpur-Cho d) 230 kV Bogra-1 e) Haripur-Shyam f) Sylhet 132/33 k j) After maintenar system problem f) Sylhet 132/33 k j) Baraulia 132 kV j) Ashuganj-Siriagi k) Comilla (S)-Cor end and was sw j) Ashuganj-Kishor m) Bhandaria 132	Information of the Planned Shut-Down 1) Harripur GT: Unit-3 ( 1) Harrip	ion of Machines. In the state of the state o	ines. Interruption / Forced Load shed etc.  5:35 due to A/M.  09:35 to 20:17 due to hooking of Lakdhanavi win from 09:39 to 20:17 due to A/M.  10 from 09:12 to 14:01 due to A/M.  10 to 23:01 due to A/M.  10 to 23:01 due to A/M.  10 to 33:01 due to A/M.  10 to 11:31 (06/12/2014) due to A/M.  10 to 11:31 (06/12/2014) due to A/M.  10 to 25:01 due to A/M.  10 to 25:01 due to A/M.  10 to 35:01 due to A/M.  10 to 36:01 due to A/M.	1) Ghorasal ST: L 2) Ashuganj ST: L 4) Baghabari 71 5) Khulna ST 110 6) Fenchuganj CC 7) Chittagong ST 8) Chittagong ST 9) Barapukuria S' Forced load shi About 32 MW pc from 08:25 to 15:3	Juli-16 (1807/2010) Juli-1 (2308/2014) Juli-1 (2308/2014) Juli-1 (2308/2014) Juli-1 (2308/2014) Juli-1 (2301/2014) Juli-2 (26/11/2014) Juli-1 (26/	4) Areas curred under Pabr	11) Baghabari 12) Sikalbaha 13) Ashuganj as S/S areas	GT 100 MW (01/12/2014) 150 MW (01/12/2014) Unit-5 (05/12/2014)
a) Pabna 132 kV r b) Comilla (N)-Fer power plant. c) Chandpur-Chov d) 230 kV Bogra-1 e) Haripur-Shyam f) Sirajganj 132/33 g) After maintenar system problem h) Sylhet 132/33 k i) Baraulia 132 kV j) Ashuganj-Sirajg k) Comilla (S)-Cor end and was sv	Information of the Planned Shut- Down 1) Haripur GT: Unit-3 ( 1) Haripur GT: U	ion of Machines. In the state of the state o	ines. Interruption / Forced Load shed etc.  5:35 due to A/M.  99:35 to 20:17 due to hooking of Lakdhanavi vin from 09:39 to 20:17 due to A/M.  10:43 to 17:05 due to A/M.  10:43 to 19:05 due to A/M.  10:45 to 19:05 due to A/M.	1) Ghorasal ST: L 2) Ashuganj ST: L 4) Baghabari 71 5) Khulna ST 110 6) Fenchuganj CC 7) Chittagong ST 8) Chittagong ST 9) Barapukuria S' Forced load shi About 32 MW pc from 08:25 to 15:3	Juli-16 (1807/2010) Juli-1 (2308/2014) Juli-1 (2308/2014) Juli-1 (2308/2014) Juli-1 (2308/2014) Juli-1 (2301/2014) Juli-2 (26/11/2014) Juli-1 (26/	4) Areas curred under Pabri	11) Baghabari 12) Sikalbaha 13) Ashuganj as S/S areas	GT 100 MW (01/12/2014) 150 MW (01/12/2014) Unit-5 (05/12/2014)