			POWER GRID COMPANY OF BANGL NATIONAL LOAD DESPATO DAILY REPORT	ADESH LTD. CH CENTER			Report	ing Date :	10-Dec-14	QF-LDC Page
	ximum generatio		7418 MW		21:00	Hrs on	18-Jul-	14		
The Summary o		9-Dec-14	Generation & Demand			Today's Actual				
Day Peak Generat Evening Peak Ger		4326.0 5980.0	MW Hour : MW Hour :		12:00 18:30	Min. Gen. at Max Generation	4	1:00	3086 6015	MW
E.P. Demand (at g		5980.0	MW Hour:		18:30	Max Demand			6000	MW
Maximum Genera		5980.0	MW Hour:		18:30	Shortage			-15	MW
Total Gen. (MKWF	⊣) :	101.6	System L/ Factor :		78.37%	Load Shed	:		0	MW
			XPORT/IMPORT THROUGH EAST-WEST	INTERCONNEC						
	grid to West grid :- grid to East grid :-	Maximum	-240		MW at MW at	3:00		Energy Energy	7.867	MKWHR. MKWHR.
			i Lake at 6:00 A M on		10-Dec-14					
Actual :	87.64	Ft.(MSL),		Rule curve :	105.19	Ft.(MSL)				
Gas Consumed :	Total	762 36	MMCFD.		Oil Consumed	(DDD) ·				
Jas Consumeu .	Total	702.30	WING B.		Oil Consumed	(FDB).	HSD :			Liter
							FO :			Liter
Cost of the Consu	med Fuel (PDB+P	vt): Gas :	Tk59,353,062							
		Coal :	Tk8,554,472		Oil	: Tk201,713,192		Total :	Tk269,620,726	6
		Load Shedding & O	ther Information							
Area	Yesterda	v				Today				
			Estimated Demand(s/s end	d)		Estimated Shede	ding (s/s	end)	Rates of She	dding
	MW		MW `				MW		(On Estimated	
Dhaka	ad shed (S/S en	0:00	2156	-	-			-	-	-
Chittagong Area	MW	0:00	548					-	-	
Chulna Area	-	0:00	597					-	-	
Rajshahi Area	-	0:00	583					-	-	
Comilla Area	-	0:00	403					-	-	
lymensingh Area	-	0:00	337					-	-	
lylhet Area	-	0:00	274					-	-	
Barisal Area	-	0:00	122					-	-	
Rangpur Area	-	0:00	345					-	-	
	-									
Total	0		5365				0			
	Information	of the Generating ma	achines under shut down.							
	Planned Shut- Do	own			Forced Shut-I	Down				
	1) Haripur GT: Unit-3 (18/06/2009)				1) Ghorasal ST	: Unit-6 (18/07/2010)			10) Baghabari	GT 100 MW (01/12/201
						: Unit-1(23/08/2014)				150 MW (01/12/2014
						MW (22/10/2014)			12) Ashuganj	Unit-5 (05/12/2014)
					5) Khulna ST 1					
					6) Fenchuganj	CCPP-2 ST (07/11/20				
					6) Fenchuganj 7) Chittagong S	CCPP-2 ST (07/11/20 5T: unit-2 (26/11/2014	,			
					6) Fenchuganj 7) Chittagong S 8) Chittagong S	CCPP-2 ST (07/11/20 T: unit-2 (26/11/2014 T: unit-1 (04/11/2014))			
					6) Fenchuganj 7) Chittagong S 8) Chittagong S	CCPP-2 ST (07/11/20 5T: unit-2 (26/11/2014))			
	Additional Inform	nation of Machines.	lines. Interruption / Forced Load shed etc.		6) Fenchuganj 7) Chittagong S 8) Chittagong S	CCPP-2 ST (07/11/20 T: unit-2 (26/11/2014 T: unit-1 (04/11/2014))			
	Additional Inforr	nation of Machines.	lines. Interruption / Forced Load shed etc.		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 T: unit-2 (26/11/2014 T: unit-1 (04/11/2014)) 4)			
	Description hazari 132 kV Ckt-	2 was shut down from	m 07:55 to 16:37 due to A/M.		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) 4)			
o) Haripur-Shyam	Description hazari 132 kV Ckt- pur 132 kV Ckt was	2 was shut down from 08:	m 07:55 to 16:37 due to A/M. 50 to 17:06 due to A/M		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
b) Haripur-Shyamp c) Bogra-Palashba	Description hazari 132 kV Ckt- pur 132 kV Ckt was ari 132 kV Ckt-2 wa	2 was shut down from 08: as shut down from 09	m 07:55 to 16:37 due to A/M. 50 to 17:06 due to A/M :3 to 16:17 due to A/M.		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
b) Haripur-Shyamp c) Bogra-Palashba d) Ishurdi 132/33 k	Description hazari 132 kV Ckt- pur 132 kV Ckt was ari 132 kV Ckt-2 wa kV T2 Transformer	2 was shut down from 08: as shut down from 09	m 07:55 to 16:37 due to A/M. 50 to 17:06 due to A/M		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
b) Haripur-Shyamp c) Bogra-Palashba d) Ishurdi 132/33 k 132 kV bushing	Description hazari 132 kV Ckt- pur 132 kV Ckt was ari 132 kV Ckt-2 wa kV T2 Transformer J.	2 was shut down from 08: as shut down from 09 was shut down from 09 was shut down from	n 07:55 to 16:37 due to A/M. 50 to 17:06 due to A/M 33 to 16:17 due to A/M. 09:17 to17:44 due to oil leakage from		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
) Haripur-Shyam) Bogra-Palashba) Ishurdi 132/33 k 132 kV bushing) Khulna©-Goalp	Description hazari 132 kV Ckt- pur 132 kV Ckt was at 132 kV Ckt-2 wa kV T2 Transformer J. ara 132 kV Ckt-2 v	2 was shut down from 08: as shut down from 09 was shut down from was shut down from vas shut down from 09 was shut down from 09	n 07:55 to 16:37 due to AM. 50 to 17:06 due to AM. 31 to 16:17 due to AM. 09:17 to 17:44 due to oil leakage from 19:27 to 14:53 due to AM.		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
) Haripur-Shyamı) Bogra-Palashba) Ishurdi 132/33 k 132 kV bushing) Khulna©-Goalp) Hathazari 132/3	Description hazari 132 kV Ckt- pur 132 kV Ckt was kV T2 Transformer J. ara 132 kV Ckt-2 w kV T2 Transformer	2 was shut down from 08: as shut down from 09 was shut down from 09 was shut down from 09 was shut down from 09 shut dow	n 07:55 to 16:37 due to A/M. 50 to 17:06 due to A/M 33 to 16:17 due to A/M. 09:17 to17:44 due to oil leakage from		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
o) Haripur-Shyam c) Bogra-Palashba d) Ishurdi 132/33 k 132 kV bushing e) Khulna©-Goalp d) Hathazari 132/33 d) Haripur-Rampu n) After maintenan	Description hazari 132 kV Ckt- pur 132 kV Ckt was ari 132 kV Ckt-2 wa kV T2 Transformer g. ara 132 kV Ckt-2 v 3 kV T2 Transform ara 230 kV Ckt-1 wa	2 was shut down from 08: as shut down from 08 was shut down from 09 was shut down from 00 er was shut down from 00 er was shut down from 00 412 MW was synchin	m 07:55 to 16:37 due to A/M. 50 to 17:06 due to A/M. 31 to 16:17 due to A/M. 99:17 to 17:44 due to oil leakage from 19:27 to 14:53 due to A/M. 19:35 to 13:01 due to A/M. 14:20 15:26 due to A/M. 10:36 to 13:01 due to A/M.		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
) Haripur-Shyamp) Bogra-Palashba I) Ishurdi 132/33 k 132 kV bushing) Khulna©-Goalp) Hathazari 132/3: I) Haripur-Rampu 1) After maintenan) Kabirpur 132/33	Description hazari 132 kV Ckt- pur 132 kV Ckt was ari 132 kV Ckt-2 wa kV T2 Transformer g. ara 132 kV Ckt-2 v 3 kV T2 Transform ra 230 kV Ckt-1 w ce Haripur EGCB kV T1 Transforme	2 was shut down from 08: ss shut down from 08: ss shut down from 09 was shut down from 00 er was shut down from 00 er was shut down from 00 412 MW was synchr row synchr row synchr row synchr row synchr row synchr row synchr	m 07:55 to 16:37 due to A/M. 50 to 17:06 due to A/M. 50 to 17:06 due to A/M. 09:17 to 17:44 due to oil leakage from 09:27 to 14:53 due to A/M. m 09:36 to 13:01 due to A/M. 14:2 to 15:26 due to A/M. noized at 12:12. 10:55 to 15:43 due to A/M.		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
b) Haripur-Shyam; c) Bogra-Palashba i) Ishurdi 132/33 k 132 kV bushin; b) Khulna©-Goalp i) Hathazari 132/3: i) Haripur-Rampu i) After maintenan i) Kabirpur 132/33 i) Haripur EGCB 41	Description hazari 132 kV Ckt- pur 132 kV Ckt was ri 132 kV Ckt-2 we kV T2 Transforme g- ara 132 kV Ckt-2 v 3 kV T2 Transform ra 230 kV Ckt-1 we noe Haripur EGCB kV T1 Transforme 12 MW was forced	2 was shut down from 08: as shut down from 08: as shut down from 09 was shut down from 06 er was shut down from 05 412 MW was synchn row as shut down from 05 412 MW as synchn shut down at 22:50 o shut down at 22:50 o	n 07:55 to 16:37 due to AM. 50 to 17:06 due to AM. 50 to 17:06 due to AM. 09:17 to 17:44 due to oil leakage from 19:27 to 14:53 due to AM. 19:35 to 13:01 due to AM. 142 to 15:26 due to AM. 142 to 15:26 due to AM. 15:01 to 14:53 due to AM. 15:01 to 15:43 due to AM.		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
b) Haripur-Shyam; c) Bogra-Palashba d) Ishurdi 132/33 k 132 kV bushing e) Khulna@-Goalp d) Hathazari 132/3; g) Haripur-Rampu d) After maintenan d) Kabirpur 132/33 d) Haripur EGCB 44 d) Comilla(n)-Megli	Description hazari 132 kV Ckt- pur 132 kV Ckt war ari 132 kV Ckt-2 wa kV T2 Transformer 3. arra 132 kV Ckt-2 w 3 kV T2 Transform ra 230 kV Ckt-1 w 6 kV T1 Transform L T1 Transform L T1 Transform L W Was forced hnaghat 230 kV Ck	2 was shut down fror s shut down from 08: as shut down from 09 was shut down from 0 er was shut down from 0 er was shut down from 0 er was shut down from 0 shut down down at 22:50 c kt-2 was shut down from 0 shut down at 22:50 c kt-2 was shut down from 8	n 07:55 to 16:37 due to A/M. 50 to 17:06 due to A/M. 50 to 17:06 due to A/M. 09:17 to 17:44 due to oil leakage from 09:17 to 14:53 due to A/M. In 09:36 to 13:01 due to A/M. In 09:36 to 13:01 due to A/M. In 19:36 to 15:26 due to A/M. In 10:55 to 15:43 due to A/M. Iu to differential pressure high of air filter. In 08:24 to 16:35 due to A/M.		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
o) Haripur-Shyam; c) Bogra-Palashba d) Ishurdi 132/33 k 132 kV bushing e) Khulna©-Goalp d) Hathazari 132/33 g) Haripur-Rampu n) After maintenan d) Kabirpur 132/33 hHaripur EGCB d) Comilla(n)-Megl d) Rangpur-Barapu	Description hazari 132 kV Ckt- pur 132 kV Ckt- wa ari 132 kV Ckt-2 wa kV T2 Transformer J- ara 132 kV Ckt-1 v ara 132 kV Ckt-1 v ac Haripur EGCB kV T1 Transforme 12 MW was forced hnaghat 230 kV C kkurla 132 kV Ckt-1 kkurla 132 kV Ckt-1	2 was shut down fror 98: s shut down from 08: s shut down from 09 was shut down from 0 was shut down from 0 er was shut down from 0 412 MW was synchn rwas shut down from 5 kut down from 5 kut down 122:50 c kt-2 was shut down from 1 was shut	n 07:55 to 16:37 due to A/M. 50 to 17:06 due to A/M. 50 to 17:06 due to A/M. 09:17 to 17:44 due to oil leakage from 19:27 to 14:53 due to A/M. 19:35 to 13:01 due to A/M. 19:42 to 15:26 due to A/M. 10:25 to 15:43 due to A/M. 10:55 to 15:43 due to A/M. 10:55 to 16:43 due to A/M. 10:40 to differential pressure high of air filter. 10:84 to 16:35 due to A/M. 10:840 to 15:30 due to A/M.		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
o) Haripur-Shyamp c) Bogra-Palashud JIshurdi 132/33 k 132 kV bushing e) Khulna@-Goalp Hathazari 132/3: g) Haripur-Rampu n) After maintenan h Kabirpur 132/33 Haripur EGCB 41 k) Comilla(n)-Megl Rangpur-Barapu n) Netrokona 132.	Description hazari 132 kV Ckt- pur 132 kV Ckt- pur 132 kV Ckt- pur 132 kV Ckt- kv 2 Transformer 3- ara 132 kV Ckt-2 v 3 kV 72 Transform r 320 kV Ckt-1 v coe Haripur EGCB kV T1 Transform EGCB kV T1 Transform to 230 kV Ckt-1 v kv 12 kV Ckt-1 v kv 12 kV Ckt-1 v kv 13 kV Ckt-1 v kv 14 kV 14 kV Ckt-1 v kv 14 k	2 was shut down from 8: shut down from 80: ss hut down from 80: ss shut down from 90: was shut down from 90: was shut down from 90: was shut down from 90: 412 MW was synchrom 12:550 kt-2 was shut down from 90: kt-2 was shut down from 90: was shut down from 12:550 kt-2 was shut do	n 07:55 to 16:37 due to A/M. 50 to 17:06 due to A/M. 30 to 16:17 due to A/M. 93:17 to 17:06 due to A/M. 99:27 to 14:53 due to A/M. m 09:36 to 13:01 due to A/M. m 09:36 to 13:01 due to A/M. ponized at 12:12 110:55 to 15:43 due to A/M. tue to differential pressure high of air filter. m 08:24 to 16:35 due to A/M. 08:40 to 15:30 due to A/M. 00:40 to 15:30 due to A/M.		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
o) Haripur-Shyamj c) Bogra-Palashbe j) Ishurdi 132/33 l 32 kV bushing j) Khulna@-Goalp j) Hallna@-Goalp j) Haripur-Rampu j) After maintenan (Kabirpur 132/33 Haripur EGGB 41 c) Comilla(n)-Megl Rangpur-Barapu j) Netrokona 132 j) Faridpur-Madar	Description hazari 132 kV Ckt- pur 132 kV Ckt- pur 132 kV Ckt- ari 132 kV Ckt-2 w kV T2 Transformer Jara 132 kV Ckt-2 w Jara 132 kV Ckt-1 w Larguer 132 kV Ckt-2	2 was shut down from 3s shut down from 0s shut down from 0s was shut down from 0s was shut down from 0s er was shut down from 1s shut down from 1s shut down from 5s shut down from 5s shut down from 5s shut down from 5s shut down from 1s was shut down from was shut down from was shut down from 1s was shut do	n 07:55 to 16:37 due to A/M. 50 to 17:06 due to A/M. 50 to 17:06 due to A/M. 09:17 to 17:44 due to oil leakage from 09:17 to 17:44 due to oil leakage from 99:27 to 14:53 due to A/M. m 09:36 to 13:01 due to A/M. x42 to 15:26 due to A/M. to 10:55 to 15:43 due to A/M. tue to differential pressure high of air filter. rom 08:24 to 16:35 due to A/M. 108:40 to 15:30 due to A/M. 108:40 to 15:30 due to A/M.		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
o) Haripur-Shyamj c) Bogra-Palashbe Ji Shurdi 132/33 k 132 kV bushing b) Khulhae—Goalp c) Khulhae—Goalp Ji Haripur-Rampu c) Haripur-Rampu c) Haripur-Rampu c) Comilla(n)-Megi Rangpur-Barapu c) Pariokona 132 c) Faridpur-Madar c) Barapukuria 133	Description hazzari 132 kV Ckt- pur 132 kV Ckt wa ari 132 kV Ckt wa kV T2 Transformer 3- ara 132 kV Ckt-2 v 3 kV T2 Transformer 3- kV Ckt-1 v k	2 was shut down from Ss shut down from Os shut down from Os was shut down from Os was shut down from Cer was shut down from Cer was shut down from C412 MW was synchin rwas shut down from Shut down from Shut down from the was shut down from mer was shut down from the was shut down from the was shut down from the was shut down from mer was shut down from the was shut	n 07:55 to 16:37 due to AM. 50 to 17:06 due to AM. 31 to 16:17 due to AM. 09:17 to 17:44 due to oil leakage from 19:27 to 14:53 due to AM. 19:27 to 14:53 due to AM. 19:26 to 13:01 due to AM. 19:26 to 15:04 due to AM. 19:26 to 15:04 due to AM. 10:05 to 16:43 due to AM. 10:05 to 16:43 due to AM. 10:05 to differential pressure high of air filter. 10:08:40 to 15:30 due to AM. 10:01 to 16:42 due to AM. 10:10 to 16:42 due to AM. 10:10 to 16:42 due to AM.		6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
 Haripur-Shyamji Haripur-Shyamji Ishurdi 132/33 i 132 KV bushing Ishurdi 132/33 i Ishurdi 132/33 i Hathazari 132/33 Hathazari 132/33 Haripur-Rampu Habipur-Rampu Haripur-Rampu Haripur 132/33 Comilla(n)-Megl Rangpur-Barapu Paridpur-Madar Faridpur-Madar Faridpur-Madar Ashuganj-Kisho 	Description hazari 132 kV Ckt- pur 132 kV Ckt va- i 132 kV Ckt-2 wc V T2 Transformer J- ara 132 kV Ckt-2 w J S V Ckt-2 w J S V Ckt-1 w J S V T2 Transformer J W W as forced La MV was forced kuriar 132 kV Ckt-1 V J Transform J S V K V Kt-1 w J S V K V Kt-1 w J S J V V Kt-1 w J S V V Ckt-1	2 was shut down from 2s shut down from 8s shut down from 8s shut down from 0s was shut down from 0s was shut down from 1s was shut	n 07:55 to 16:37 due to A/M. 50 to 17:06 due to A/M. 50 to 17:06 due to A/M. 09:17 to 17:44 due to oil leakage from 09:17 to 17:44 due to oil leakage from 99:27 to 14:53 due to A/M. m 09:36 to 13:01 due to A/M. x42 to 15:26 due to A/M. to 10:55 to 15:43 due to A/M. tue to differential pressure high of air filter. rom 08:24 to 16:35 due to A/M. 108:40 to 15:30 due to A/M. 108:40 to 15:30 due to A/M.	kage.	6) Fenchuganj 7) Chittagong S 8) Chittagong S 9) Barapukuria	CCPP-2 ST (07/11/20 6T: unit-2 (26/11/2014 6T: unit-1 (04/11/2014 ST: Unit-1 (20/11/201)) (4)			
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