| | | | POWER GRID COMPANY OF BA NATIONAL LOAD DESP DAILY REPOR | ATCH CENTER | 1 | | Reporting Date : | 8-Jun-14 | QF-LDC Page |
|---|---|--|---|---|--|--------------------|--|--------------------------------|----------------|
| Fill now the may | kimum generation i | e · - | 7356 MW | 20:00 | | Hrs on | 30-Mar-14 | 8-Jun-14 | |
| he Summary of | | 7-Jun-14 | Generation & Demand | 20.00 | | | Min Gen. & Proba | ole Gen. & De | mand |
| av Peak Generat | | 5504.0 | MW Hour | : | 9:00 | Min. Gen. at | 7:00 | 5468 | MW |
| vening Peak Gen | eration : | 6688.0 | MW Hour | : 2 | 21:00 | Max Generation | : | 6726 | MW |
| .P. Demand (at g | | 7000.0 | MW Hour | : 3 | 21:00 | Max Demand | : | 7000 | MW |
| Aaximum Generat | tion : | 6688.0 | MW Hour | : 2 | 21:00 | Shortage | : | 274 | MW |
| otal Gen. (MKWH | I) : | 140.3 | System L/ Factor : | | 8.37% | Load Shed | : | 245 | MW |
| | | | RT/IMPORT THROUGH EAST-WEST I | | | | | | |
| | rid to West grid :- Ma | | 70 | MW | at | 19:00 | Energy | 7.867 | MKWHF |
| nport from West g | prid to East grid :- Ma | aximum | - | MW | at | - | Energy | - | MKWHF |
| | | | i Lake at 6:00 A M on | | Jun-14 | | | | |
| Actual : | 87.64 Ft | .(MSL) , | Ru | e curve : | 77.82 | Ft.(MSL) | | | |
| Gas Consumed : | Total | 884.65 | MMCFD. | 01.0- | nsumed (I | | | | |
| as Consumed : | Iotai | 884.65 | MMCFD. | UII Co | nsumea (i | PDB) : | HSD : | | Liter |
| | | | | | | | FO : | | Liter |
| | | | | | | | FU . | | Liter |
| Consur | ned Fuel (PDB+Pvt) | Gas : | Tk79,551,121 | | | | | | |
| osi or the consul | neu Fuer (FDB+FVI) | Coal : | Tk15,780,861 | | Oil | : Tk502,762,541 | Total · | Tk598,094,524 | 1 |
| | | 0001 . | 1813,700,001 | | 01 | . 11002,702,041 | Total . | 11030,034,32 | |
| | Loa | ad Shedding & O | ther Information | | | | | | |
| rea | Yesterday | | | | | Today | | | |
| | | | Estimated Demand(s/s end |) | | Estimated Shedd | ding (s/s end) | Rates of She | dding |
| | MW | | MW | | | | MW | (On Estimated | |
| haka | 100 | (18:40-02:05) | 2416 | | | | - | | - '' |
| Chittagong Area | 37 | (18:40-02:05) | 669 | | | | 48 | | - |
| hulna Area | 40 | (18:40-02:05) | 728 | | | | 49 | | - |
| aishahi Area | 32 | (18:40-02:05) | 706 | | | | 43 | | |
| comilla Area | 24 | | 485 | | | | 40 | | - |
| | 24 | (18:40-02:05) | 403 | | | | 29 | | - |
| lymensingh Area | 23 | (18:40-02:05) | | | | | 29 | | - |
| Sylhet Area | - | (18:40-02:05) | 305 | | | | - | | - |
| Barisal Area | 10 | (18:40-02:05) | 145 | | | | 10 | | - |
| Rangpur Area | 16 | (18:40-02:05) | 412 | | | 1 | 29 | | - |
| Total | - | | 6269 | | | | 245 | | |
| | Information of t Planned Shut- Down 1) Haripur SBU GT-3 (18 | 1) Ghor | Forced Shut-Down 1) Ghorasal #6 (19/07/10) 9) Khulna 110 MW (15/05/ 2) Khulina-60MW (24/1/2) 10) Ashugani ST #3/28/05 | | | | | | |
| | | | | 3) Shah 4) WMP 5) WMP 6) Ashu 7) Megt | 3) Shahjibazar #5 & 6 (21/7/11) 4) WMPL #1(1/5/12) 5) WMPL #2(24/4/13) 6) Ashuganj GT-1(CCPP) (06/01/14) 7) Meghnaghat 450MV (21/04/2014) 8) Ghorasal #3 (08/05/2014) | | 10) Ashuganj ST #3(2805/2014) 11) Sikalbaha 150 MW (26/05/2014) 12) Ashuganj ST #1(0206/2014) 13) Ghorasal #5(3/6/14) | | |
|) There was gene | Description ration shortage in the | evening peak ho | lines. Interruption / Forced Load shed our yesterday. | Force So abo whole | out 282 MV areas (exc | ept Sylhet) of the | hed was imposed o | | urgaon |
| and were switch) Saidpur-Barapuik switched on at 0 i) Haripur NEPC tr) Rampura-Bashu work at Bashunc) Sylhet 150 MW v g) Sylhet-Chatak 1) Rangpur 132/33 work.) Rampura 230/13 Y-phase bushing Fenchuganj-Corr Comilia (N) end. | ed on at 08:52. xuria 132 kV Ckt-1 trij 9:17. 1ipped at 09:25 showi indhara 132 kV Ckt-1 hara end. vas shut down at 11: 32 kV Ckt-1 was shut kV T1 transformer w 2 kV T-1 transformer i temperature high. nilla (N) 230 kV Ckt-1 t is now under maint | pped from Saidpu ng fire alarm and was shut down fro 59 due to gas line t down from 09:56 as shut down fror was shut down fro tripped at 03:02(0 enance. | r end at 09:14 showing distance relay and was synchronized on at 09:44. om 11:07 to 12:22 due to red hot maintena problem and was synchronized on at 15:11 to 11:58 due to tree trimming. n 16:35 to 17:05 due to red hot maintenanc om 06:11 to 07:39(08/06/2014) due to 132 18/06/2014) showing 67N, 21 block Y relay t down from 06:12 to 07:50(08/06/2014) du | & Pani nce). kV at | chagar S/S | areas from 08:45 | | | - |
| sub Divisional letwork Operatio | ance work. Engineer | | Executive Engineer Network Operation Division | | | | | dent Engineer spatch Circle | |