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Reporting Date: 1-May-14 Till now the maximum generation is :
The Summary of Yesterday's (
Day Peak Generation : 7356 MW Generation & Demand MW 30-Apr-14 5829.0 12:00 Hour Min. Gen. at Max Generation Evening Peak Generation E.P. Demand (at gen end) Maximum Generation 6906.0 MW Hour 20:00 7027 MW 7100.0 6906.0 Hour : 20:00 20:00 7000 -27 MW MW Max Demand MW Shortage 0 MVV
9 System L/ Factor : //OCC

EXPORT / IMPORT THROUGH EAST-WEST INTERCONNECTOR
-100 MW
MW
MW Total Gen. (MKWH) 132.9 78.37% Load Shed 0 MW Export from East grid to West grid :- Maximum MKWHR Energy Import from West grid to East grid :- Maximum at Energy MKWHR Water Level of Kaptai Lake at 6:00 A M on 1-May-14 Ft.(MSL) Rule curve 82.00 Ft.(MSL) Actual: Gas Consumed : Total 950 93 MMCFD Oil Consumed (PDB): HSD FO Cost of the Consumed Fuel (PDB+Pvt) : Tk80,563,610 Oil : Tk375,064,686 Total : Tk471,487,277 Tk15,858,981 Load Shedding & Other Information Today Estimated Shedding (s/s end) Area Yesterday Rates of Shedding Estimated Demand(s/s end) MW MW (On Estimated Demand) Dhaka 2456 Chittagong Area (18:45-21:05) 632 Khulna Area 30 (18:45-21:05) 691 Rajshahi Area 27 (18:45-21:05) 670 Comilla Area 25 (18:45-21:05) 461 (18:45-21:05) Mymensingh Area 26 380 Sylhet Area Barisal Area 0.00 309 10 (18:45-21:05) 137 Rangpur Area 29 (18:45-21:05) 388 Total 175 6124 0 Information of the Generating machines under shut down. Planned Shut- Down
1) Haripur SBU GT-3 (18/06/09) Forced Shut-Down 9) Fenchuganj CCPP old #1 (30/04/2014) 1) Ghorasal #6 (18/07/10) 2) Khulna-60MW (24/1/12) 10) Haripur EGCB 412MW ST(01/05/14) 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 450MW(21/04/2014) 8) Khulna 110 MW (29/04/2014) Additional Information of Machines. lines. Interruption / Forced Load shed etc. Description
a) After maintenance Joydevpur-Kabirpur 132 kV Ckt-1 was switched on 08:33.
b) Sikalbaha 132/33 kV T1 transformer tripped at 09:02 showing over current relay and was switched on Forced load shaded / Interrupted Areas 10:15 c) HVDC Bheramara-Baharampur 400 kV Ckt-2 was shut down from 11:00 to 13:41 due to sub-station works at Baharampur end.

d) Madaripur 132/33 kV T3 transformer was shut down from 11:54 to 15:20 due to replacement work of d) Madaripur 132/33 kV 13 transformer was shut down from 11:54 to 15:20 due to replacement work of auxiliary transformer.
e) Haripur 360 MW ST was shut down at 14:00 due to inspection and was synchronized on 17:16.
f) After maintenance Baghabari-Seraiganj 230 kV Ckt-1 was switched on 15:12.
g) Haripur-Maniknagor 132 kV Ckt-2 was shut down from 05:53 to 07:16(01/05/2014) due to project work.
h) Baghabari 100 MW was shut down at 06:01(01/05/2014) die to oil pump maintenance work.
j) Haripur EGCB 412 MW ST was shut down at 00:59(01/05/2014) due to maintenance work.
j) Haripur-Siddhirganj 132 kV Ckt-1 was shut down from 07:47 to 09:48(01/05/2014) due to project work.

ork Operation Division

Deputy General Manager

Load Despatch Circle

Deputy / Asstt. Manage

Network Operation Division