Page -1

DAILY REPORT

Reporting Date : Till now the maximum generation is 4130.0 MW οn The Summary of Yesterday's (20-Anr-08) Generation & Demand Today's Actual Min Gen. & Probable Gen. & Demand MW Day Peak Generation 7:00 Min Gen. at 3401 MW 3534.0 Hour 7:00 **Evening Peak Generation** 3673.8 MW Hour 19:30 Max Generation 3722 MW E.P. Demand (at gen end) MW 19:30 Max Demand 4600 MW 4600.0 Hour Maximum Generation 3673.8 MW Hour 19:30 Shortage 878 MW Total Gen. (MKWH) 82.39 93.44% 752 MW System L/ Factor Load Shed EXPORT / IMPORT THROUGH EAST-WEST INTERCONNECTOR Export from Ghorasal to Ishurdi :- Maximum 9174000 KWHR. 366 MW 20:00 Energy Import from Ishurdi to Ghorasal:-MW **KWHR** Energy Water Level of Kaptai Lake at 6:00 A M of 21-Apr-08 Actual 78 43 Rule curve 84.00 Ft.(MSL) Oil Consumed : PDB SKO 0 Liter HSD 301212 Liter FO 412631 Liter Gas Consumed: Total MMCFt. 738.06 Cost of the Consumed Fuel (PDB): Gas Tk27.551.692 Tk12,575,249 Tk40,126,941 Total **Load Shedding & Other Information** Area Yesterday Today Actual Shedding (s/s end), MW Estimated Demand(s/s end) Estimated Shedding (s/s end) Rates of Shedding ŃΨ (On Estimated Demand) 18:30 0:00 from to Dhaka 210 1615 284 Chittagong Area 128 480 101 21% Khulna Area 125 410 78 19% Rajshahi Area 95 82 21% 400 64 Comilla Area 85 315 20% 40 240 47 20% Mymensing Area Sylhet Area 35 180 38 21% Barisal Area 30 75 14 19% 45 225 20% Rangpur Area Total 793 19:30 3940 752 Information of the Generating machines under maintenance Planned Shut- Down Forced Shut-Down 8) Barapukuria 2 (17/04/08) 1) Khulna 60 MW (05/07/06) 1) Haripur SBU GT-3 (25/05/05) 2) Ashuganj CCPP St-(20/10/07) 3) Ghorasal unit -3 (03/04/08) 4) Shahiibazar -4 (08/04/08) 5) Haripur SBU GT-2 (12/04/08) 6) Shahjibazar -2 (09/04/08) 7) Kaptai unit-3 (19/04/08) Additional Information of Machines, lines, Interruption / Forced Load shed etc. Forced load shaded / Interrupted Areas a) There was generation shortage in the evening peak hour yesterday. So about 793 MW (19:30) of load shed was imposed over the whole area of the national grid. b) Due to gas limitation, Raozan (420 MW), RPCL (210 MW) and Siddhirganj (210 MW) were 250 MW, 130 MW and 120 MW respectively Due to gas limitation, Haripur SBU GT-2, Sikalbaha Barge, Shahjibazar -2, 4 and Ghorasal -3 d) After maintenance, Ashuganj GT-1 and GT -2 were synchronized at 12:20 and 19:09 respectively e) After maintenance, Tongi GT was synchronized at 13:59. f) After maintenance, Sylhet GT was synchronized at 17:07 g) Fenchuganj CCPP GT-1 was shut down at 06:22 (21/04/08) due to combine mode and was synchronized h) Kulshi - Madanhat 132 KV line -1 was under shut down from 08:44 to 13:23 due to installation of optical fiber. Again it is under shut down since 06:55 (21/04/08) due to the same reason. i) Hathazari - Raozan 230 KV line -1 was under shut down from 08:48 to 13:10 due to SF6 gas filling at Raozan S/S end. j) Ashuganj - Comilla 230 KV line -1 and Ashuganj - Shahjibazar 132 KV line -2 were under shut down from 12:14 to 15:01 and 09:54 to 12:46 due to installation of DFDR Due to generation shortage, about 350 MW of load shed has been running since morning (21/04/08) over the whole area of the national grid.

Deputy / Asstt. Manager Manager Deputy General Manager Load Despatch Division Load Despatch Division Load Despatch Circle