POWER GRID COMPANY OF BANGLADESH LTD. NATIONAL LOAD DESPATCH CENTER DAILY REPORT QF-LDC-08 Page -Reporting Date: 28-Nov-19 Hrs on 29-May-19 Today's Actual Min Gen. & Probable Gen. & Demand The Summary of Yesterday's Day Peak Generation : 27-Nov-19 Generation & Demand 7267.2 MW 12:00 Min. Gen. at 5:00 Evening Peak Generation E.P. Demand (at gen end) Available Max Generation 9185 0 MW 19:00 14483 MW 9185.0 MW 9185.0 MW 19:00 19:00 Max Demand (Evening) : Reserve(Generation end) 9300 MW 5183 MW Total Gen. (MKWH) System Load Facto 78.19% Load Shed 0 MW EXPORT / IMPORT THROUGH EAST-WEST INTERCONNECTOR Export from East grid to West grid :- Maximum -190 MW MW MKWHR Energy mport from West grid to East grid :- Maximum Water Level of Kaptai Lake at 6:00 A M on MKWHR 28-Nov-19 Actual : 100.22 Ft.(MSL) 106.30 Ft.(MSL) 1167.52 MMCFD. Oil Consumed (PDB) Gas Consumed : Total = Liter Liter HSD Cost of the Consumed Fuel (PDB+Pvt): Tk129.570.545 Gas Coal Tk18,307,249 Oil : Tk77,974,748 Total : Tk225,852,543 Yesterday Area Estimated Demand (S/S end) edding (S/S end) Rates of Shedding MW MW (On Estimated Demand Dhaka 0.00 3276 0% 0:00 1109 993 Chittagong Area 0% 0% Raishahi Area 0 0:00 897 0 0% 0:00 0:00 0:00 0% 0% 0% 811 654 0 , Mymensingh Area Sylhet Area 0 372 Barisal Area 0 0:00 169 0% 504 8785 Rangpur Are Total Information of the Generating Units under shut down Planned Shut- Down Forced Shut-Down 1) Barapukuria ST: Unit-1. 2) Sylhet-150 MW. 3) Ghorasal Unit-2,4,5 4) Ashuganj unit-4 & 5 5) Chandpur CCPP ST 6) Sylhet 150 MW 7) Sirajganj unit-2 8) Barapukuria ST: unit-2 Additional Information of Machines, lines, Interruption / Forced Load shed etc. Comments on Power Interruption Description a) Sherpur-Sirajganj 132 kV Ckt-1 was under shut down from 08:33 to 16:49 for project work. b) Hathhazari-Kaptai 132 kV Ckt-1 was under shut down from 08:16 to 15:58 for A/M. c) Bakulia-Khulshi 132 kV Ckt-1 was under shut down from 08:33 to 14:17 for A/M. d) Rampura-Bashundhara 132 kV Ckt-1 was under shut down from 09:37 to 16:31 for A/M. e) Jamalpur 132/33 kV T-2 transformer was under shut down from 08:29 to 15:45 for A/M. f) Kaliakoir-Dhamrai 132 kV Ckt-2 was under shut down from 09:30 to14:39 for A/M. g) Netrokona 132/33 kV T-3 transformer was under shut down from 08:11 to 16:10 for A/M. h) Sherpur 132/33 kV T-1 transformer was under shut down from 08:17 to 15:53 for A/M. i) RPCL-Mymensingh 132 kV Ckt-2 was under shut down from 09:04 to 16:40 for A/M. j) Srimangal 132/33 kV T-1 transformers was under shut down from 08:38 to 16:43 for A/M. k) Kabirpur-Manikganj 132 kV Ckt-1 & T3,T4 transformers were under shut down from 08:16 to15:53 for A/M. I) Haripur 230/132 kV T-3 transformer was under shut down from 09:02 to 12:58 for A/M. m) Rangpur-Saidpur 132 kV Ckt-2 was under shut down from 08:25 to 17:03 for A/M. n) Jhenaidah-Magura 132 kV Ckt-2 was under shut down from 08:14 to 15:59 for A/M o) Noapara-Noapara B.T 100 MW 132 kV Ckt was under shut down from 09:56 to 16:50 for A/M. p) Tongi-Kaliakoir 132 kV Ckt-2 was under shut down from 08:56 to 14:26 for A/M. q) Khulna@-Noapara 132 kV Ckt-1 was under shut down from 09:58 to 13:13 for C/M. r) Bibiyana 400/230 kV T-1 transformer was under shut down from 09:10 to 16:22 for D/W. s) Ashuganj unit-4 was synchronized at 12:40. t) Shahjibazar 330 MW GT-1 was synchronized at 13:48. u) Sirajganj unit-1 tripped at 19:59 due to internal fault. v) Gopalganj 400/132 kV T1 transformer was switched on at 14:02. w) Gopalganj 400 kV Bus was switched on at 14:18 and was shut down at 16:33. x) Kushiara 163 MW ST was shut down at 19:38. y) Meghnaghat Summit CCPP GT-2 was force shut down at 00:49(28/11/2019) for high DP. z) Sirajganj 225 MW unit-1 GT was synchronized at 02:34(28/11/2019). aa) Sirajganj 225 MW unit-1 STG was synchronized at 05:14(28/11/2019). ab) Ghorasal unit-7 STG was shut down at 05:39(28/11/2019) for maintenance work. ac) Hasnabad 230/132 kV TR-1 transformer was shut down at 07:07(28/11/2019) for A/M. ad) Ashuganj Unit-4 tripped at 22:10 due to condensate pump trip Sub Divisional Engineer Executive Engineer Superintendent Engineer

Network Operation Division

Load Despatch Circle

Network Operation Division