Office of the Member, Generation

				DAILY ELECTRICITY GENERATION REPORT							Office of the Member, Generation Tel : 9564667, 9551095				
Month I	March, 2019	MW	Day : Tuesday							Date: 12.03.19					
<b>+</b>	Probable Maximum Demand : Water Level of Kaptai Lake at 0	MW Yesterday =	90.71	ft	Probable Maximum Generation: 13040  Today = 90.37 ft.				MW Rule Curve = 91.24 ft.						
SI. No.	Name of Power Station			Nos. of Unit X	Installed	Derated/	11.03.19 (Yesterday)		12.03.19 (Today)		11.03.19 (Yesterday)		Status of Machines under		
				Capacity (MW)	Capacity (MW)	Present Capacity	Actual Peak Generation (MW)		Probable Peak Generation (MW)		Gen. sh Gas/water/Coal	ortfall for : Machines	shut-down/ Mair	Probable	
					, ,	(MW)		` ′			limitation	shut down	Description/ Remarks	start-up	
(4)	Diameter in a constitution						Day	Evening	Day	Evening	MW	(MW)		date	
(A) 1	Plants in operation: a) Ghorasal ST:Unit -1	Gas	(PDB)	1 x 55	55	40	35	35	35	35	I				
	b) Ghorasal ST:Unit -2	Gas	(PDB)	1 x 55	55	45	0	0	0	0	45		Gas Shortage		
	c) Ghorasal: Unit-3 GT	Gas	(PDB)	1 x 210	210	170	0	188 0	94	188			On Test		
	d) Ghorasal Unit-4 (repowering project) (e) Ghorasal ST:Unit-5	Gas	(PDB) (PDB)	1 x 210 1 x 210	210 210	180 190	0 190	120	0 120	0 120			On Test		
2	Ghorasal CCPP:Unit-7	Gas	(PDB)	1x 254+1x 126	365	365	380	380	360	360					
3	Ghorashal (Regent)	Gas	(IPP)	34x3.35	108	108	108	110	108	108					
5	Ghorasal 78.5MW (Max) Tongi GT	Gas	(QRPP) (PDB)	2x40 1 x 105	78 105	78 105	75 0	50 0	40 0	78 0	105		Gas Shortage		
6	Horipur GT: Unit-1,2	Gas	(PDB)	2 x 32	64	40	0	40	40	40			Ů		
7	Horipur NEPC (HFO)	HFO	(IPP)	8x15	110	110 360	0	0	110	110		200		05.00.40	
9	Horipur Power CCPP Meghnaghat CCPP	Gas	(IPP)	1x235+1x125 2x140+1x170	360 450	450	0 450	0 370	0 450	0 450		360	Under Maintenance	25.03.19	
10	Shiddirganj ST	Gas	(PDB)	1 x 210	210	115	110	110	110	110					
11	Horipur 412MW CCPP	Gas	(EGCB)	1x273+1x139	412	412	379	388	412	412					
12	Shiddirganj GT:Unit-1&2 Siddhirganj CCPP-335 MW GT	Gas	(EGCB)	2 x 105 1 x 217	210 217	210 217	67 0	120 0	200	200	90		Gas Shortage		
14	Siddirganj (Desh)	HSD	(QRPP)	96x1.2	100	100	0	0	100	100					
15 16	Siddirganj (Dutch Bangla) Meghnaghat CCPP (Summit)	HFO HSD/GAS	(QRPP) (IPP)	12x8.9 2x110+1x110	100	100 305	10	100	100	100 150					
17	Meghnaghat (IEL)	HF0	(QRPP)	12x8.9	305 100	100	0	0	100	100					
18	Madanganj (Summit)	HFO	(QRPP)	6x17	102	100	0	0	100	100					
19	Madanganj-55 MW Keranigonj (Powerpac)	HFO HFO	(IPP) (QRPP)	5x17.08+1x11.3 8x13.45	55 100	55 100	15 0	55 0	55 100	55 100					
21	Gagnagar (Orion)	HFO	(IPP)	12x8.924	100	100	0	70	102	102					
22	Narshingdi (Doreen)	Gas	(SIPP, REB)	8x2.90	22	22	22	22	22	22					
23	Summit Power,(Madhabdi+Ashulia) Summit Power, Maona	Gas	(SIPP, REB) (SIPP, REB)	6x3.67+7x8.73 4x8.73	80 33	80 33	51 25	50 25	58 33	58 33	-				
25	Summit Power, Rupganj	Gas	(SIPP, REB)	4x8.73 4x8.73	33	33	32	31	29	29					
26	Gazipur (RPCL)	HFO	(RPCL)	6x8.90	52	52	25	51	51	51					
27	Kodda 150MW Power Plant Kathpotti 52 MW	HFO HFO	(BPDB-RPCL) (IPP)	9x17.06 7x7.90	149 51	149 51	0 48	0 48	149 48	149 48					
29	Kamalaghat Munshiganj (Banco Energy)	HFO	(IPP)	3x18.69	54	54	35	35	54	54					
30	Summit Gazipur-2	HFO	(IPP)	18x17.076	300	300	0	65	200	300					
31	Summit Kodda 149MW APR Energy , Keranigonj	HFO HSD	(IPP)	8x18.415+1x8.97 256x1.4	149 300	149 300	0	80	149 200	149 300					
33	Bramhangoan 100MW (Aggreco)	HSD	(IPP)	23x0.85+91x.959	100	100	0	0	50	100					
34	Aourahati 100MW (Aggreco)	HSD	(IPP)	23x0.85+91x.959	100	100	0	0	50	100					
35 36	Southern Power Northern 55 MW	HFO HFO	(IPP)	3x19.3 3x19.3	55 55	55 55	35 0	55 55	55 55	55 55					
37	Bosila 108 MW (CLC)	HFO	(IPP)	12x8.775+1x3.5	108	108	61	54	50	50					
	Dhaka Zone Total				6034	5798	2153	2707	3989	4571	240	360			
38	Kaptai Hydro:Unit -1,2,3,4, 5 a) Chattogram ST:Unit -1	Hydro Gas	(PDB) (PDB)	2x40, 3x50 1 x 210	230 210	230 180	72 130	70 125	71 130	71 130	160		Water Level Low		
- 00	b) Chattogram ST:Unit -2	Gas	(PDB)	1 x 210	210	180	0	0	0	0	180		Gas Shortage		
40	Raozan 25 MW (RPCL)	HFO	(RPCL)	3x8.9	25	25	0	25	25	25					
41	Teknaf Solartech 20MW Patenga 50MW (Barakatullah)	Solar	(IPP)	1x20 8x6.89	20 50	20 50	20.14	0 50	20 50	0 50					
43	Shikalbaha ST	Gas	(PDB)	1 x 60	60	40	0	0	0	0	40		Gas Shortage		
44	Shikalbaha Peaking GT	Gas	(PDB)	1 x 150	150	150	0	0	0	0 225	150		Gas Shortage		
45 46	Sikalbaha 225 MW CCPP (Dual Fuel) Sikalbaha (Energis)	Gas HFO	(PDB) (RPP)	1 x 150+1 x 75 4x12.5+2x11.9+1x3+1x1.5	225 51	225 51	210 40	201 41	225 51	51					
47	Julda (Acorn)	HFO	(QRPP)	8x13.45	100	100	10	77	77	77					
48	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking	HFO	(IPP)	8x13.45	100	100	92	100	100	100 68					
49 50	Hathazari Peaking	HFO HFO	(PDB) (PDB)	6x17.0 11x8.9	102 98	102 98	0	34 0	0	75					
51	Barabkunda (Regent)	Gas	(SIPP, PDB)	8x2.90	22	22	21	22	20	20					
*	Malancha, Ctg.EPZ (United)	Gas	(IDD)	5x8.73+3x9.34	100	108	0	16 98	9	16 98					
52	Chattogram ECPV 108 MW Chattogram Zone Total	HFO	(IPP)	16x7.00	108 1761	108 1681	597.14	98 859	98 876	1006	530	0			
53	a) Ashuganj ST:Unit-3	Gas	(APSCL)	1 x 150	150	135	80	80	80	80					
	b) Ashugani ST:Unit-4	Gas	(APSCL)	1 x 150	150	129	80	80	80	80					
54	c) Ashuganj ST:Unit-5 Ashuganj Engines	Gas	(APSCL)	1 x 150 14x3.968	150 53	134	0	0	0	0					
		Gas				45	31	37	40	40					
55	Ashuganj CCPP 225 MW	Gas	(APSCL)	1×142+1*75	221	221	209	182	221	221					
55 56	Ashuganj CCPP 225 MW Ashuganj CCPP(South)	Gas Gas	(APSCL)	1×142+1*75 1x360	221 360	221 360	209 330	182 330	221 360	221 360					
55	Ashuganj CCPP 225 MW	Gas	(APSCL)	1×142+1*75	221	221	209	182	221	221					
55 56 57 58 59	Ashuganj CCPP 225 MW Ashuganj CCPP(South) Ashuganj CCPP(North) Ashuganj (Precision) Ashuganj (United)	Gas Gas Gas Gas Gas	(APSCL) (APSCL) (APSCL) (RPP) (QRPP)	1×142+1*75 1x360 1x361 15*4 14x4.00	221 360 360 55 53	221 360 360 55 53	209 330 330 5 5	182 330 360 5 5	221 360 360 5 5	221 360 360 5 5					
55 56 57 58 59 60	Ashuganj CCPP 225 MW Ashuganj CCPP(South) Ashuganj CCPP(North) Ashuganj (Precision) Ashuganj (IUnited) Ashuganj Modular 195 MW	Gas Gas Gas Gas Gas Gas	(APSCL) (APSCL) (APSCL) (RPP) (QRPP) (IPP)	1×142+1*75 1×360 1×361 15*4 14×4.00 20*9.73+1*16	221 360 360 55 53 195	221 360 360 55 53 195	209 330 330 5 5	182 330 360 5 5	221 360 360 5 5	221 360 360 5 5					
55 56 57 58 59	Ashuganj CCPP 225 MW Ashuganj CCPP(South) Ashuganj CCPP(North) Ashuganj (Precision) Ashuganj (United)	Gas Gas Gas Gas Gas	(APSCL) (APSCL) (APSCL) (RPP) (QRPP)	1×142+1*75 1x360 1x361 15*4 14x4.00	221 360 360 55 53	221 360 360 55 53	209 330 330 5 5	182 330 360 5 5	221 360 360 5 5	221 360 360 5 5					
55 56 57 58 59 60 61 62 63	Ashuganj CCPP 225 MW Ashuganj CCPP(South) Ashuganj CCPP(North) Ashuganj (Precision) Ashuganj (Inited) Ashuganj (Inited) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (SoMW Midland) Brahmanbaria (Aggreko)	Gas Gas Gas Gas Gas Gas Gas HFO Gas	(APSCL) (APSCL) (APSCL) (RPP) (QRPP) (IPP) (IPP) (IPP) (QRPP)	1×142+1*75 1×360 1×361 15*4 14×4.00 20*9.73+1*16 6×9.34 23×7.015 86×1.10	221 360 360 55 53 195 51 150 85	221 360 360 55 53 195 51 150 85	209 330 330 5 5 8 35 50	182 330 360 5 5 8 35 100	221 360 360 5 5 8 35 150	221 360 360 5 5 8 35 150					
55 56 57 58 59 60 61 62 63 64	Ashuganj CCPP 225 MW Ashuganj CCPP(South) Ashugani CCPP(North) Ashugani (Precision) Ashuganj (Inited) Ashuganj (Malari 195 MW Ashuganj (Midland) Ashuganj (Midland) Ashuganj 150MW Midland Brahmanbaria (Aggreko) Titas (Daudkandi) Peaking	Gas Gas Gas Gas Gas Gas Gas Gas HFO Gas	(APSCL) (APSCL) (APSCL) (APSCL) (RPP) (QRPP) (IPP) (IPP) (IPP) (IPP) (QRPP) (PDB)	1×142+1*75 1×360 1×361 15*4 14×4.00 20*9.73+1*16 6×9.34 23×7.015 86×1.10 6×8.92	221 360 360 55 53 195 51 150 85	221 360 360 55 53 195 51 150 85 52	209 330 330 5 5 8 35 50 0	182 330 360 5 5 8 35 100 0	221 360 360 5 5 8 35 150 0	221 360 360 5 5 8 35 150 0					
55 56 57 58 59 60 61 62 63	Ashuganj CCPP 225 MW Ashuganj CCPP(South) Ashuganj CCPP(North) Ashuganj (Precision) Ashuganj (Inited) Ashuganj (Inited) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (SoMW Midland) Brahmanbaria (Aggreko)	Gas Gas Gas Gas Gas Gas Gas HFO Gas	(APSCL) (APSCL) (APSCL) (RPP) (QRPP) (IPP) (IPP) (IPP) (QRPP)	1×142+1*75 1×360 1×361 15*4 14×4.00 20*9.73+1*16 6×9.34 23×7.015 86×1.10	221 360 360 55 53 195 51 150 85	221 360 360 55 53 195 51 150 85	209 330 330 5 5 8 35 50	182 330 360 5 5 8 35 100	221 360 360 5 5 8 35 150	221 360 360 5 5 8 35 150					
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55 56 57 58 59 60 61 62 63 64 65 66 67	Ashuganj CCPP 225 MW Ashuganj CCPP(South) Ashugani CCPP(North) Ashugani CPP(North) Ashugani (Precision) Ashugani (Inited) Ashugani (Midland) Ashugani (Midland) Ashugani (Midland) Ashugani (Ashugani (Ashugan	Gas Gas Gas Gas Gas Gas Gas Gas HFO Gas HFO Gas HFO Gas Gas Gas	(APSCL) (APSCL) (APSCL) (APSCL) (APSCL) (RPP) ((RPP) ((IPP) ((SIPP, PDB) (SIPP, REB)	1×142+1*75 1×360 1×361 15*4 14×4.00 20*9.73+1*16 6×9.34 23×7.015 86×1.10 6×8.92 1×106+1×57 12×18.415 8×2.90 4×2.90	221 360 360 55 53 195 51 150 85 52 163 200 22	221 360 360 55 53 195 51 150 85 52 163 200 22	209 330 330 5 5 8 35 50 0 0 100 52 22 11	182 330 360 5 5 8 35 100 0 0 95 200 22	221 360 360 5 5 8 35 150 0 0 100 200 22	221 360 360 5 5 8 35 150 0 50 100 200 22 11					
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55 56 57 58 59 60 61 62 63 64 65 66 67 68 69	Ashuganj CCPP 225 MW Ashuganj CCPP(South) Ashugani CCPP(North) Ashugani (Precision) Ashugani (Inited) Ashugani (Midland) Ashugani (Midland) Ashugani (Midland) Ashugani (Midland) Ashugani (Midland) Tahamaharia (Aggreko) Titas (Daudkandi) Peaking Chandpur CCPP Chandpur 200MW Desh energy Feni (Doreen) Jangalia (Summit) Jangalia (Summit) Jangalia (Lakdanav) Summit Power, Cumilla	Gas Gas Gas Gas Gas Gas Gas Gas HFO Gas HFO Gas HFO Gas Gas Gas	(APSCL) (APSCL) (APSCL) (APSCL) (RPP) ((IPP)	1×142+1*75 1×360 1×361 15*4 14×4.00 20*9.73-1116 6×9.34 23×7.015 86×1.10 6×9.92 1×106+1×57 12×18.415 8×2.90 4×2.90 4×2.90 4×8.73 6×8.92 3×3.67+2×6.97	221 360 360 55 53 195 51 150 85 52 163 200 22 111 33 52 25	221 360 360 55 53 195 51 150 85 52 163 200 22 111 33 52 25	209 330 330 5 5 8 35 50 0 100 52 22 111 33 0	182 330 360 5 5 8 8 35 100 0 0 95 200 22 11 33 0	221 360 360 5 5 8 35 150 0 100 200 22 11 33 35 52	221 360 360 5 5 5 8 35 150 0 200 22 11 33 5 22 22					
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55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71	Ashuganj CCPP 225 MW Ashuganj CCPP(South) Ashugani CCPP(North) Ashugani CPP(North) Ashugani (Precision) Ashugani (Precision) Ashugani (Midland) Ashugani (Midland) Ashugani Midland Brahmanbaria (Aggreko) Titlas (Daudkandi) Peaking Chandpur CCPP Chandpur 200MW Desh energy Feni (Doreen) Feni (Moripal (Doreen) Jangalia (Summit) Jangalia (Lakdanavi) Summit Power, Cumilla Daudkandi 200 MW	Gas Gas Gas Gas Gas Gas Gas Gas HFO Gas HFO Gas HFO Gas Gas Gas	(APSCL) (APSCL) (APSCL) (APSCL) (RPP) (QRPP) (IPP) (IPP) (IPP) (IPP) (QRPP) (IPDB) (IPP)	1×142+1*75 1×360 1×361 15*4 14×4.00 20*9.73-1116 6×9.34 23×7.015 86×1.10 6×9.92 1×106+1×57 12×18.415 8×2.90 4×2.90 4×2.90 4×8.73 6×8.92 3×3.67+2×6.97	221 360 360 55 53 195 51 150 85 52 163 200 22 11 33 52 52 53 55 55 55 55 55 55 55 55 55	221 360 360 55 53 195 51 150 85 52 200 22 11 33 52 25 200	209 330 330 330 5 5 8 35 50 0 100 52 22 111 33 0 21	182 330 360 5 5 8 35 100 0 0 95 200 22 111 33 0	221 360 360 5 5 8 35 150 0 0 100 200 222 111 33 52 22	221 360 360 5 5 8 35 150 0 100 200 21 11 33 52 22 200	0	0			
55 56 57 58 59 60 61 62 63 64 65 66 67 70 71 72 **	Ashuganj CCPP 225 MW Ashuganj CCPP(South) Ashuganj CCPP(North) Ashuganj (Pretsion) Ashuganj (Inited) Ashuganj (Inited) Ashuganj (Inited) Ashuganj (Midland) Ashuganj Midland Ishuganj I	Gas	(APSCL) (APSCL) (APSCL) (APSCL) (RPP) (QRPP) (IPP) (IPP) (IPP) (IPP) (QRPP) (IPP) (PDB) (IPP) (SIPP, REB) (SIPP, PDB) (SIPP, REB) (IPP) India	1×142+1*75 1x360 1x361 15°4 14x4.00 20°9.73+1*16 6x9.34 23x7.015 86x1.10 6x8.92 1x106+1x57 12x18.415 8x2.90 4x8.73 6x6.92 3x3.67+2x6.97 9x1.4+40x1.515+16x1.06	221 360 360 55 53 195 51 150 85 52 163 200 22 11 33 52 200 160 2951 210 22	221 360 360 55 53 195 51 150 85 52 163 200 22 11 33 52 200 160 2891	209 330 330 330 5 5 5 8 35 50 0 100 52 22 11 33 0 21 16 1518 146	182 330 360 5 5 5 8 35 100 0 95 200 22 11 33 0 22 0 144 1747 22	221 360 360 360 5 5 5 8 35 150 0 100 200 22 11 33 52 22 100 103 1987	221 360 360 360 5 5 5 8 35 150 0 200 200 21 11 33 52 22 200 126 2160 158	0	0			
55 56 57 58 59 60 61 62 63 64 65 66 67 70 71 72 **	Ashuganj CCPP 225 MW Ashuganj CCPP(South) Ashuganj CCPP(North) Ashuganj (CPP(North) Ashuganj (Predision) Ashuganj (Inited) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Brahmanbaria (Aggreko) Titas (Daudkandi) Peaking Chandpur CCPP Chandpur 200MW Desh energy Feni (Doreen) Feni, Mohipal (Doreen) Jangalia (Lakdanavi) Summit Power, Cumilla Daudkandi 200 MW Tripura Cumilla Zone Total RPCL CCPP Tangali (Doreen) Jangalpur IPP	Gas	(APSCL) (APSCL) (APSCL) (APSCL) (RPP) (QRPP) (IPP) (IPP) (IPP) (IPP) (IPP) (IPP) (IPP) (IPP) (SIPP, PDB) (IPP) (SIPP, REB) (IPP)	1×142+1*75 1x360 1x361 15*4 14x4.00 20*9.73+1*16 6x9.34 23x7.015 86x1.10 86x9.2 1x106*1x57 12x18.415 8x2.90 4x2.90 4x6.73 6x8.92 3x3.67+2x6.97 9x1.4+40x1.515+15x1.08	221 360 360 360 55 53 195 51 150 85 52 200 160 2951 210 22 95	221 360 360 55 53 195 51 150 85 52 200 160 2891 202 22 95	209 330 330 330 5 5 5 8 35 50 0 100 52 22 111 33 0 21 116 1518 146 22 80	182 330 360 5 5 5 8 35 100 0 0 95 200 22 111 33 0 22 0 144 1749	221 360 360 360 5 5 8 35 150 0 100 200 22 11 11 11 11 11 103 1987 158 22 87	221 360 360 360 5 5 5 8 35 150 0 50 200 222 111 11 222 200 126 2160 158 22 287	0	0			
55 56 57 58 59 60 61 62 63 64 64 65 66 67 70 71 72 ***	Ashuganj CCPP 225 MW Ashuganj CCPP(South) Ashuganj CCPP(North) Ashuganj (Pretsion) Ashuganj (Inited) Ashuganj (Inited) Ashuganj (Inited) Ashuganj (Midland) Ashuganj Midland Ishuganj I	Gas	(APSCL) (APSCL) (APSCL) (APSCL) (RPP) (QRPP) (IPP) (IPP) (IPP) (IPP) (QRPP) (IPP) (PDB) (IPP) (SIPP, REB) (SIPP, PDB) (SIPP, REB) (IPP) India	1×142+1*75 1x360 1x361 15°4 14x4.00 20°9.73+1*16 6x9.34 23x7.015 86x1.10 6x8.92 1x106+1x57 12x18.415 8x2.90 4x8.73 6x6.92 3x3.67+2x6.97 9x1.4+40x1.515+16x1.06	221 360 360 55 53 195 51 150 85 52 163 200 22 11 33 52 200 160 2951 210 22	221 360 360 55 53 195 51 150 85 52 163 200 22 11 33 52 200 160 2891	209 330 330 330 5 5 5 8 35 50 0 100 52 22 11 33 0 21 16 1518 146	182 330 360 5 5 5 8 35 100 0 95 200 22 11 33 0 22 0 144 1747 22	221 360 360 360 5 5 5 8 35 150 0 100 200 22 11 33 52 22 100 103 1987	221 360 360 360 5 5 5 8 35 150 0 200 200 21 11 33 52 22 200 126 2160 158	0	0			
55 56 57 58 59 60 61 62 63 64 65 66 67 70 71 72 **  73 74 75 76	Ashuganj CCPP 225 MW Ashuganj CCPP(South) Ashugani CCPP(North) Ashugani CPP(North) Ashugani (Precision) Ashugani (Inited) Ashugani (Midland) Ashugani (Midland) Ashugani (Midland) Ashugani (Midland) Ashugani (Midland) Talas (Daudkandi) Peaking Chandpur CCPP Chandpur 200MW Desh energy Feni (Doreen) Jangalia (Summit) Jangalia (Summit) Jangalia (Lakdanav) Summit Power, Cumilla Daudkandi 200 MW Tripura Cumilla Zone Total  RPCL CCPP Tangali (Doreen) Jamalpur IPP Jamalpur IPP Jamalpur I15MW (United)	Gas	(APSCL) (APSCL) (APSCL) (APSCL) (RPP) ((IPP)	1×142+1*75 1×360 1×361 15*4 14×4.00 20*9.73+1*16 6×3.34 23×7.015 86×1.10 6×8.92 1×106+1×57 12×18.415 8×2.90 4×2.90 4×2.90 4×8.73 6×8.92 3×3.67+2×6.97 9×1.4+40×1.515+15×1.05 4×35+1×70 8×2.90 12×8.92 12×8.92 12×8.92 12×8.92	221 360 360 55 53 195 51 150 85 163 200 22 111 33 52 200 160 225 210 2210 225 111 210	221 360 360 55 53 195 51 150 85 200 22 11 33 52 200 2891 202 22 95 115	209 330 330 330 5 5 8 8 35 50 0 100 52 22 111 33 0 0 116 1518 146 22 80 0	182 330 360 5 5 8 35 100 0 95 200 22 111 33 0 0 144 1749	221 360 360 360 5 5 8 8 35 150 0 100 200 22 11 33 52 100 103 1987	221 360 360 35 5 8 8 35 150 0 100 200 22 111 33 52 200 126 2160 158	0	0			

SI. No.	Name of Power Station			Nos. of Unit X Capacity (MW)	Installed Capacity (MW)	Derated/ Present Capacity (MW)	11.03.19 (Yesterday) Actual Peak Generation (MW)		12.03.19 (Today) Probable Peak Generation (MW)		11.03.19 (Yesterday) Gen. shortfall for :		Status of Machines under shut-down/ Maintenance	
											Gas/water/Coal	Machines shut down	Description/ Remarks	Probable start-up
							Day	Evening	Day	Evening	MW	(MW)	Description/ Remarks	date
79	Fenchuganj CCPP-1	Gas	(PDB)	2x32+1x33	97	70	60	60	60	60				
80 81	Fenchuganj CCPP-2 Fenchuganj (Barakatullah)	Gas Gas	(PDB) (RPP)	2x35+1x35 19x2.90	104 51	90 51	49 50	70 50	70 51	70 51				
82	Fenchuganj (Energyprima)	Gas	(RPP)	12x3.3+5x2.0	44	44	50	50	44	44				
83	Kushiara 163 MW CCPP	Gas	(IPP)	1x109+1x54	163	163	163	100	163	163				
84	Hobiganj (Confidence-EP)	Gas	(SIPP, REB)	4x2.90	11	11	2	11	11	11				
85 86	Shajibazar GT:Unit-8,9 Shahjibazar 330 MW CCPP	Gas Gas	(PDB) (PDB)	2x35 2x110+2x110	70 330	66 330	64 114	58 114	66 114	66 114				
87	Shajibazar (Shajibazar)	Gas	(RPP)	32x2.90	86	86	85	85	86	86				
88	Shajibazar (Energyprima)	Gas	(RPP)	27x2.0	50	50	45	44	50	50				
89	Sylhet 150MW GT	Gas	(PDB)	1x142	142	142	48	42	0	0				
90	Sylhet 20MW GT	Gas	(PDB)	1 x 20	20	20	19	19	20	20				
91 92	Sylhet (Enegyprima) Sylhet (Desh)	Gas Gas	(RPP) (RPP)	27x2.0 6x1.95	50 10	50 10	40 10	44 10	44 10	44 10				
93	Shahjahanulla 25MW	Gas	(CIPP, REB)	3x9.34	25	25	17	17	25	25				
94	Summit Bibiana- 2	Gas	(IPP)	1x222+1x119	341	341	310	270	341	341				
	Bibiana- 3	Gas	(PDB)				39	0	0	0			On Test	
	Sylhet Zone Total		(000)		1594	1549	1165	1044	1155	1155	0	0		
95 96	Bheramara GT: Unit-1,2,3	HSD	(PDB)	3 x 20	60	46	0 350	0 422	0 410	46 410				
96	Bheramara 360 MW CCPP Faridpur Peaking	Gas HFO	(NWPGCL) (PDB)	1 x 278+1 x 132 8x6.98	410 54	410 54	0	422	0	410				
98	Gopalganj Peaking	HFO	(PDB)	16x6.98	109	109	0	82	0	80				
99	Khulna CCPP	HSD	(NWPGCL)	1 x 150+1x75	230	230	0	0	0	0				
100	Khulna (KPCL-2)	HFO	(QRPP)	7x17	115	115	0	115	115	115				
101	Bangla Trac (Noapara)	HSD	(IPP)	70x1.4+7x1.515	100	100	0	20	100	100				
102	Noapara (Khanjahan Ali) Labon Chora 105 MW	HFO HFO	(QRPP) (IPP)	5x8.5 6x18.445	40 105	40 105	40 35	40 105	40 105	40 105				
**	Bheramara HVDC Interconnector	HFU	India	UA 10.440	1000	1000	714	860	717	866				
	Khulna Zone Total				2223	2209	1139	1688	1487	1806	0	0		
104	Barisal GT :Unit -1, 2	HSD	(PDB)	2 x 20	40	30	0	0	0	30				
105	Summit Barisal 110 MW	HFO	(IPP)	7 x 17.076	110	110	0	48	100	100				
106	Bhola (Venture)	Gas	(RPP)	1x34.50	33	33	13	15	26	26				
107	Bhola CCPP GT-1,2,ST Bhola Agreeko 95 MW	Gas Gas	(PDB)	2x63+1x68 1.1x96	194 95	194 95	174 50	171 95	174 95	174 95				
100	Barishal Zone Total	Gas	(QRPP)	1.1390	472	462	237	329	395	425	0	0		
109	a) Baghabari GT	Gas	(PDB)	1 x 71	71	71	60	60	65	65				
	b) Baghabari GT	Gas	(PDB)	1 x 100	100	100	0	0	0	0	100		Gas Shortage	
110	Baghabari Peaking	HFO	(PDB)	6x8.9	52	52	0	24	0	50				
111	Baghabari 200MW (Paramount )	HSD	(IPP)	135x1.6	200	200	0	0	0	0				
112	Bera Peaking	HFO HFO	(PDB)	9x8.29	71	71	0 50	0 50	0 50	45 50				
113 114	Amnura Chapainawabganj-100 MW	HFO	(QRPP) (PDB)	7x7.79 12x8.924	50 104	50 104	0	102	100	100				
115	Katakhali Peaking	HFO	(PDB)	6x8.7	50	50	0	0	40	40				
116	Katakhali (Northern)	HFO	(QRPP)	6x8.9	50	50	0	50	50	50				
117	Santahar Peaking	HFO	(PDB)	6x8.7	50	50	0	29	0	29				
118	Sirajganj CCPP 1	Gas	(NWPGCL)	1x150+1x75	210	210	201	182	200	200				
119	Sirajganj CCPP 2	Gas	(NWPGCL)	1x150 + 1x75	220	220	226	178	200	200				
120 121	Sirajgonj CCPP-3 Sirajgonj Unit-4 GT(Gas)	Gas Gas	(NWPGCL) (IPP)	1x141+1x79 1x282	220 282	220 282	203	184 0	220 0	220 0	282		Gas Shortage	
122	Bogura (GBB)	Gas	(RPP)	6x4.0	22	22	22	22	22	22	202		Gas Siluitage	
123	Bogura (Engergyprima)	Gas	(RPP)	5x3.3+5x2.0	20	10	14	17	17	17				
124	Ullapara (Summit)	Gas	(SIPP, REB)	4x2.90	11	11	0	11	11	11				
125	Rajlanka 52 MW	HFO	(IPP)	6x8.92	52	52	43	43	52	52				
	Confidence CPBL-2	HFO	(IPP)	l .	4005	4005	0	0	0	0	200		On Test	
126	Rajshahi Zone Total a) Barapukuria ST:Unit -1	Coal	(PDB)	1 v 125	<b>1835</b> 125	1825	819	952	1027	1151 0	382	0 85	Linday Overhauling	20.02.40
126	b) Barapukuria ST:Unit - 2	Coal	(PDB)	1 x 125 1 x 125	125	85 85	0	0	0	0	85	65	Under Overhauling Coal Shortage	20.03.19
127	Barapukuria ST:Unit - 3	Coal	(PDB)	1 x 274	274	274	149	149	149	149	125		Coal Shortage	
	Rangpur GT	HSD	(PDB)	1 x 20	20	20	0	17	17	17				
129	Syedpur GT	HSD	(PDB)	1 x 20	20	20	18	15	15	18				
	Rangpur Zone Total	e			564	484	167	181	181	184	210	85		
Avail-1-1	Sub-total: Plants in operate Power at Sub-station end excluding		lianuus T	mamiaala - I	18079	17536	8077 7533	9965 8974	11581 10801	13040 12162	1362	445		
Available		ig P/S aux	iliary use and Tra	insmission loss	40070	47500					4202	445		
	Gross Total				18079	17536	8077	9965	11581	13040	1362	445		
(B)	Actual data of	11.03.19	(Yesterday		:									
01.	Max. Demand (Generation end)			9965.00	MW, at=	19:30 hrs	12.			oad-shed at Eve	<u> </u>			
02.	Max. Demand (Sub-station end)	D		8974.00	MW, at =	19:30 hrs	Zone	Demand	Supply	Load Shed	Zone	Demand	Supply	Load Shed
03. 04.	Highest Generation (Generation en Minimum Generation (Generation en			9965.00	MW, at =	19:30 hrs	Dhaka	MW 3447	MW 3447	MW 0	Mumansiani	MW 717	MW 717	MW 0
	Day-peak Generation (Generation e			: 6023.00 : 8076.64	MW, at =	5:00 hrs 12:00 hrs	Dhaka Chattogram	994	994	0	Mymensingh Sylhet	717 343	717 343	0
06.	Evening-peak Generation (Generati			9965.00	MW, at =	19:30 hrs	Khulna	1133	1133	0	Barishal	201	201	0
	Evening Peak Load-shed (Sub-stati			0.00	MW, at =	19:30 hrs	Rajshahi	1133	1133	0	Rangpur	201	201	0
08.	Actual Minimum Generation up to 8:			: 6501.00	MW		Cumilla	805	805	0				
09.	Generation shortfall at evening peak	k due to :		:			I				Total	8974	8974	0
	a) Gas limitation			992	MW		13.	Fuel cost :	(a) Gas =	101117709		(c) Coal =	14124898	Taka
	d) Coal supply Limitation			: 210 : 160	MW		ł		(b) Oil =	185102312	laka	Total =	115242607	Taka
	<ul> <li>b) Low water level in Kaptai lake</li> <li>c) Plants under shut down/ mainten</li> </ul>	ance		: 160 : 445	MW		14.	Maximum Ten	nperature in D	haka was ·	30° C	I.		
10.	Total Energy (Generation + India Im			: 190.58	MKWh		15.			nterconnections :				
	By Gas =	140.71	2 MKWH	By Oil =	24.617	MKWh	]	At evening per			-270	MW, at	19:30 hrs	
	By Coal =		9 MKWH	By Hydro =	1.603	MKWh	l	Maximum		:	-320	MW, at	8:00 hrs	
	By Solar=	0.15	4 MKWH				I	Energy		:	1.105	MKWh		
11.	Total Gas Supplied			1222.96	MMCFD		<u> </u>	<u></u>						
(C)		12.03.19		Tuesday	:									
	Maximum Demand	:	10000	MW	(Generation		04.	Maximum Loa		:		MW	At evening peak (Sub-sta	ition end)
02.	Maximum Generation	-:-	13040 -3040	MW	(Generation		05. 06.	Total Generati Probable Max		in Dhaka .	191.25 34.3° C	MKWh		
0.2	Maximum Shortage						<ul> <li>uo.</li> </ul>	· rougure Max	rembelätüle	ni Diidka :	J4.J U			

#Remarks: Highest Generation 11623MW on 19-09-2018 at 19:30

(MONIRUZZAMAN)