Office of the Member, Generation

	I 0040				PAILT			RATION R	LFURI		5 :		ce of the Member, Gener Tel : 9564667. 9551095	
nonth .	January, 2019 Probable Maximum Demand :		8400	MW		Day:	Saturday Probable N	laximum Ger	neration ·	11706	Date :	12.01.19		
	Water Level of Kaptai Lake at 0	6:00 AM	0700	Yesterday =	97.80	ft	Today =	97.73	ft.		Rule Curve =	100.91	ft.	
SI. No.	Name of Power			Nos. of Unit X	Installed	Derated/	11.01.19	(Yesterday)	12.01.19	(Today)	11.01.19	(Yesterday)	Status of Machin	
			Capacity (MW)	Capacity (MW)	Present Capacity	Actual Peak Generation (MW)		Probable Peak Generation (MW)			ortfall for :	shut-down/ Mair		
					,,	(MW)					Gas/water/Coal limitation	shut down	Description/ Remarks	Probab start-u
(*)	DI () "						Day	Evening	Day	Evening	MW	(MW)		date
(A) 1	Plants in operation: a) Ghorasal ST:Unit -1	Gas	(PDB)	1 x 55	55	40	0	0	0	0	40		Gas Shortage	1
'	b) Ghorasal ST:Unit -2	Gas	(PDB)	1 x 55	55	45	32	32	35	35	40		Gas Shortage	
	c) Ghorasal: Unit-3 GT	Gas	(PDB)	1 x 210	210	170	0	0	0	0			On Test	
	d) Ghorasal Unit-4 (repowering project)	Gas	(PDB)	1 x 210	210	180	0	0	250	250 0	400		On Test	
2	(e) Ghorasal ST:Unit-5 Ghorasal CCPP:Unit-7	Gas	(PDB) (PDB)	1 x 210 1x 254+1x 126	210 365	190 365	0	0	0	0	190	365	Gas Shortage Under Maintenance	16.01.1
3	Ghorashal (Regent)	Gas	(IPP)	34x3.35	108	108	22	110	108	108				
4	Ghorasal 78.5MW (Max)	Gas	(QRPP)	2x40	78	78	20	35	40	40	405			
5 6	Tongi GT Horipur GT: Unit-1,2	Gas	(PDB)	1 x 105 2 x 32	105 64	105 40	0	0	0	0	105 40		Gas Shortage Gas Shortage	
7	Horipur NEPC (HFO)	HFO	(IPP)	8x15	110	110	0	0	110	110			out this tage	
8	Horipur Power CCPP	Gas	(IPP)	1x235+1x125	360	360	312	323	360	360				
9	Meghnaghat CCPP	Gas	(IPP)	2x140+1x170	450	450	400	390	450	450	445		0 01	
10	Shiddirganj ST Horipur 412MW CCPP	Gas	(PDB) (EGCB)	1 x 210 1x273+1x139	210 412	115 412	330	0 358	0 412	0 412	115		Gas Shortage	
12	Shiddirganj GT:Unit-1&2	Gas	(EGCB)	2 x 105	210	210	0	198	145	150				
13	Siddhirganj CCPP-335 MW GT	Gas	(EGCB)	1 x 217	217	217	120	134	135	135				
14	Siddirganj (Desh) Siddirganj (Dutch Bangla)	HSD	(QRPP)	96x1.2 12x8.9	100	100	0	0	100 100	100 100				
16	Meghnaghat CCPP (Summit)	HSD	(IPP)	2x110+1x110	305	305	0	0	0	0				
17	Meghnaghat (IEL)	HFO	(QRPP)	12x8.9	100	100	0	0	100	100				
18 19	Madanganj (Summit) Madanganj-55 MW	HFO HFO	(QRPP) (IPP)	6x17 5x17.08+1x11.3	102 55	100 55	0	15 0	100 55	100 55				
20	Keranigonj (Powerpac)	HFO	(QRPP)	8x13.45	100	100	0	0	100	100				
21	Gagnagar (Orion)	HFO	(IPP)	12x8.924	102	102	0	0	102	102				
22	Narshingdi (Doreen)	Gas	(SIPP, REB)	8x2.90	22	22	0	19	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	39 33	51 33	58 33	58 33				-
25	Summit Power, Rupganj	Gas	(SIPP, REB)	4x8.73	33	33	25	33	33	33				
26	Gazipur (RPCL)	HFO	(RPCL)	6x8.90	52	52	25	43	43	43				
27	Kodda 150MW Power Plant	HFO	(BPDB-RPCL)	9x17.06	149	149	0	0	149	149				
28	Kathpotti 52 MW Kamalaghat Munshiganj (Banco Energy)	HFO HFO	(IPP)	7x7.90 3x18.69	51 54	51 54	0	47 54	48 54	48 54			 	
30	Summit Gazipur-2	HFO	(IPP)	18x17.076	300	300	0	10	300	300				
31	Summit Kodda 149MW	HFO	(IPP)	8x18.415+1x8.97	149	149	16	15	149	149				
32	APR Energy , Keranigonj Bramhangoan 100MW (Aggreco)	HSD	(IPP)	256x1.4 23x0.85+91x.959	300 100	300 100	0	0	300 0	300 100	1			
34	Aourahati 100MW (Aggreco)	HSD	(IPP)	23x0.85+91x.959	100	100	0	0	0	100		<u> </u>		
35	Southern Power	HFO	(IPP)	3x19.3	55	55	0	17	36	36				
36	Northern 55 MW Bosila 108 MW (CLC)	HFO HFO	(IPP)	3x19.3	55 108	55 108	0	18 47	55	55 46				
37	Dhaka Zone Total	111 0	(11.1)	12x8.775+1x3.5	6034	5798	0 1374	1982	8 3990	46 4233	490	365		
38	Kaptai Hydro:Unit -1,2,3,4, 5	Hydro	(PDB)	2x40, 3x50	230	230	43	44	45	45	186		Water Level Low	
39	a) Chattogram ST:Unit -1	Gas	(PDB)	1 x 210	210	180	120	120	120	120	60		Gas Shortage	
40	b) Chattogram ST:Unit -2 Raozan 25 MW (RPCL)	Gas HFO	(PDB) (RPCL)	1 x 210 3x8.9	210 25	180 25	0 25	0 25	0 25	0 25	180	-	Gas Shortage	
41	Teknaf Solartech 20MW	Solar	(IPP)	1x20	20	20	19.57	0	20	0	1			
42	Patenga 50MW (Barakatullah)	HFO	(IPP)	8x6.89	50	50	43	50	50	50				
43	Shikalbaha ST Shikalbaha Peaking GT	Gas	(PDB)	1 x 60 1 x 150	60 150	40 150	0	0	0	0	40 150	-	Gas Shortage	
45	Sikalbaha 225 MW CCPP (Dual Fuel)	Gas	(PDB)	1 x 150 1 x 150+1 x 75	225	225	0	0	0	0	150 225		Gas Shortage Gas Shortage	
46	Sikalbaha (Energis)	HFO	(RPP)	4x12.5+2x11.9+1x3+1x1.5	51	51	40	50	40	50				
47	Julda (Acorn)	HFO	(QRPP)	8x13.45	100	100	0	0	90	90				
48 49	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking	HFO HFO	(IPP) (PDB)	8x13.45 6x17.0	100	100 102	92	92 53	100 85	100 85				
50	Hathazari Peaking	HFO	(PDB)	11x8.9	98	98	0	42	72	72				
51	Barabkunda (Regent)	Gas	(SIPP, PDB)	8x2.90	22	22	22	22	22	22				
*	Malancha, Ctg.EPZ (United)	Gas	(IDD)	5x8.73+3x9.34	100	100	30	42	5	30				
52	Chattogram ECPV 108 MW Chattogram Zone Total	HFO	(IPP)	16x7.00	108 1761	108 1681	10 444.57	0 540	90 764	100 789	841	0	+	-
53	a) Ashuganj ST:Unit-3	Gas	(APSCL)	1 x 150	150	135	0	0	0	0	135		Gas Shortage	
	b) Ashuganj ST:Unit-4	Gas	(APSCL)	1 x 150	150	129	100	100	100	100				
EA.	c) Ashuganj ST:Unit-5	Gas	(APSCL)	1 x 150	150	134	100	100	100	100				
54 55	Ashuganj Engines Ashuganj CCPP 225 MW	Gas	(APSCL)	14x3.968 1×142+1*75	53 221	45 221	10 206	39 191	40 221	40 221	1	 		
56	Ashuganj CCPP(South)	Gas	(APSCL)	1x360	360	360	305	312	360	360				
57	Ashuganj CCPP(North)	Gas	(APSCL)	1x361	360	360	0	0	0	0		360	Under Maintenance	30.01
58 59	Ashuganj (Precision) Ashuganj (United)	Gas	(RPP) (QRPP)	15*4 14x4.00	55 53	55 53	5	5 5	5 5	5	1		-	
60	Ashuganj (Onited) Ashuganj Modular 195 MW	Gas	(IPP)	20*9.73+1*16	195	195	8	8	8	8				
61	Ashuganj (Midland)	Gas	(IPP)	6x9.34	51	51	12	33	51	51				
62	Ashuganj 150MW Midland	HFO Gas	(IPP)	23x7.015	150	150	0	10	150 85	150		-		
63 64	Brahmanbaria (Aggreko) Titas (Daudkandi) Peaking	Gas HFO	(QRPP) (PDB)	86x1.10 6x8.92	85 52	85 52	5 0	60	85	85 50			 	
65	Chandpur CCPP	Gas	(PDB)	1X106+1x57	163	163	0	0	0	0		163	Under Maintenance	20.01
66	Chandpur 200MW Desh energy	HFO	(IPP)	12x18.415	200	200	17	51	180	180				
67	Feni (Doreen)	Gas	(SIPP, PDB)	8x2.90	22	22	16	19	22	22				
68 69	Feni, Mohipal (Doreen) Jangalia (Summit)	Gas	(SIPP, REB) (SIPP, PDB)	4x2.90 4x8.73	33	33	0 24	11 33	11 8	11 33	1	 		
70	Jangalia (Lakdanavi)	HFO	(IPP)	6x8.92	52	52	0	0	52	52	1			
71	Summit Power, Cumilla	Gas	(SIPP, REB)	3x3.67+2x6.97	25	25	6	22	22	22				
72	Daudkandi 200 MW	HSD	(IPP)	9x1.4+40x1.515+15x1.05	200	200	0	0	100	200				
	Tripura Cumilla Zone Total		India	1	160 2951	160 2891	80 899	104 1103	86 1606	113 1808	135	523	 	
**			(1999)	4-05-4-70	2951	202	102	1103	200	150	39	323	Gas Shortage	
		Gas	(IPP)	4X33+1X/U										-
**	RPCL CCPP Tangail (Doreen)	Gas Gas	(IPP) (SIPP, PDB)	4x35+1x70 8x2.90	22	22	0	20	22	22				
73 74 75	RPCL CCPP Tangail (Doreen) Jamalpur IPP	Gas HFO	(SIPP, PDB) (IPP)	8x2.90 12x8.924	22 95	22 95	28	99	90	90				
** 73 74	RPCL CCPP Tangail (Doreen)	Gas	(SIPP, PDB)	8x2.90	22	22								

Capacity Capacity Capacity Capacity Capacity Penchuganj CCPP-1 Gas (PDB) 2x32+ 79 Fenchuganj (CPP-2 Gas (PDB) 2x35+ 80 Fenchuganj (Energyprima) Gas (RPP) 19x2 81 Fenchuganj (Energyprima) Gas (RPP) 12x3.3+ 82 Xushiara 163 MW CCPP Gas (IPP) 1x109+ 83 Hobiganj (Confidence-EP) Gas (IPP) 1x109+ 83 Hobiganj (Confidence-EP) Gas (IPP) 2x3.3+ 83 Hobiganj (Confidence-EP) Gas (IPP) 2x42 84 Shajibazar GT-Unit-8,9 Gas (PDB) 2x110+ 86 Shajibazar (Shajibazar) Gas (PDB) 2x110+ 86 Shajibazar (Energyprima) Gas (RPP) 32x2 87 Shajibazar (Energyprima) Gas (RPP) 27x2 88 Sylhet 150MW GT Gas (PDB) 1x1- 90 Sylhet (Enegyprima) Gas (RPP) 27x2 90 Sylhet (Enegyprima) Gas (RPP) 27x2 91 Sylhet (Desh) Gas (RPP) 6x1: 92 Shajishanulla 25MW Gas (CIPP, REB) 3x9. 93 Summit Bibiana- 2 Gas (PDB) 1x222+ Bibiana- 3 Gas (PDB) 3x2 Sylhet Zone Total 94 Bheramara 67: Unit-1,2,3 HSD (PDB) 3x2 95 Bheramara 360 MW CCPP Gas (NWFGCL) 1x 278+ 96 Fariqpur Peaking HFO (PDB) 6x6: 97 Gopalganj Peaking HFO (PDB) 8x6: 98 Khulna CCPP HSD (NWFGCL) 1x 150- 98 Khulna CCPP HSD (NWFGCL) 1x 150- 100 Bangla Trac (Noapara) HSD (IPP) 7xx1.4+7 101 Noapara (Khanjahan Ali) HFO (QRPP) 5x8 Shajibana Zone Total 103 Barisal GT: Unit-1,2 HSD (PDB) 2x 2x 104 Summit Barisal 110 MW HFO (IPP) 7x 17 105 Bhola (Venture) Gas (IPP) 1x34 107 Bhola Agreeko 95 MW Gas (IPP) 1x 1x 1x 1x 1x 1x 1x 1x	1x33 1x35 90 1x35 90 1x54 90 1x54 90 1x54 90 1x54 90 1x54 1x54 1x54 1x54 1x54 1x54 1x54 1x54	2apacity (MW) 97 104 51 44 163 163 111 70 330 86 50 142 20 50 10 40 105 115 100 105 2223	Present Capacity (MWV) 70 90 51 44 163 310 86 50 142 20 50 10 25 341 1549 46 410 54 109 230 115 100 40	11.01.19 Actua Generati Day 27 30 5 5 130 0 65 273 5 98 0 0 22 0 1019 0 428 0 0 0 0			ble Peak tition (MW) Evening 60 61 51 44 163 11 66 280 86 50 140 20 10 25 341 0 1458 46	11.01.19 Gen. sh Gas.iwater/Coal limitation MW	ortfall for: Machines shut down (MW)	shut-down/ Main Description/ Remarks	Probable start-up date
Penchugani CCPP-2	1x33	97 104 51 44 163 111 70 330 86 50 142 20 20 55 10 12 25 341 11 154 109 230 40 40 40 40 40 40 40 40 40 40 40 40 40	70 90 51 44 163 330 86 50 142 20 10 25 341 1549 46 410 230 230 230 115 100 115	Day 27 30 5 5 5 130 0 65 273 5 5 98 0 22 0 1019 0 428 0 0 0	Evening 27 29 48 47 163 0 68 275 60 47 80 0 22 10 25 330 0 1231 0 0	Day 30 60 51 44 163 11 66 280 86 50 78 20 50 10 25 341 0 1365 0	Evening 60 61 51 44 163 111 66 280 86 50 140 20 50 10 0 25 341 0 1458	limitation MW	shut down (MW)		start-up
Fenchugani CCPP-2	1x35 90 5x2.0 1x54 90 1x54 90 1x54 90 1x54 90 1x54 1x54 90 1x54 1x2 1x2 1x2 1x32 1x32 1x32 1x32 1x32 1x	104 51 44 44 163 11 70 330 86 50 50 142 20 50 50 10 25 341 11 54 60 230 40 40 40 40 40 40 40 40 40 40 40 40 40	90 51 44 163 11 66 50 50 142 20 50 10 25 341 1549 46 410 54 109 230 115	27 30 5 5 130 0 65 273 5 5 98 0 22 0 24 330 0 0 428 0 0	27 29 48 47 163 0 68 275 60 47 80 0 22 10 25 330 0 1231 0	30 60 51 44 163 11 66 280 86 50 78 20 50 10 25 341 0 1365 0	60 61 51 44 163 11 66 280 86 50 140 20 50 140 25 341 0		(MW)		
Penchugan CCPP-2	1x35 90 5x2.0 1x54 90 1x54 90 1x54 90 1x54 90 1x54 1x54 90 1x54 1x2 1x2 1x2 1x32 1x32 1x32 1x32 1x32 1x	104 51 44 44 163 11 70 330 86 50 50 142 20 50 50 10 25 341 11 54 60 230 40 40 40 40 40 40 40 40 40 40 40 40 40	90 51 44 163 11 66 50 50 142 20 50 10 25 341 1549 46 410 54 109 230 115	30 5 5 130 0 65 273 5 5 98 0 22 0 24 330 0 1019 0 428 0 0	29 48 47 163 0 68 275 60 47 80 0 22 10 25 330 0 1231 0	60 51 44 163 11 66 280 86 50 78 20 50 10 25 341 0 1365	61 51 44 163 111 66 280 86 50 140 20 50 20 50 341 0 1458 46	0	0	On Test	
Bob Fenchuganj (Barakatullah) Gas (RPP) 19x2	990 5x2.0 15x2.0 15x2.0 15x2.0 15x2.0 15x2.0 1900 5 2x110 990 1.0 1.0 1.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	51 44 163 111 70 330 86 50 142 20 20 55 10 12 25 341 1594 60 410 54 109 230 411 115 100 40 40 40 40 40 40 40 40 40 40 40 40 4	51 44 163 330 86 50 142 20 10 25 341 1549 46 410 410 230 230	5 5 130 0 65 273 5 5 98 0 22 0 24 330 0 1019 0 0 0	48 47 163 0 68 275 60 47 80 0 22 10 25 330 0 1231 0	51 44 163 11 66 280 86 50 78 20 50 10 25 341 0 1365 0	51 44 163 11 66 280 86 50 140 20 50 10 25 341 0	0	0	On Test	
B1	5x2.0 1x54 990 15 5x2110 990 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	44 163 11 70 330 86 50 142 20 50 10 10 25 341 1594 40 40 40 40 40 105 105 105 105 105 105 105 10	44 163 11 66 330 86 50 142 20 50 10 25 341 1549 46 410 54 109 230 115	5 130 0 0 65 273 5 5 98 0 22 0 24 330 0 1019 0 428 0 0	47 163 0 68 275 60 47 80 0 22 10 25 330 0 1231 0	44 163 11 66 280 86 50 78 20 50 10 25 341 0 1365 0	44 163 11 66 280 86 50 140 20 20 10 25 341 0	0	0	On Test	
82 Kushiara 163 MW CCPP Gas (IPP) 1x109+ 83 Hobiganj (Confidence-EP) Gas (SIPP, REB) 4x2: 84 Shajibazar GT-Unit-B-9 Gas (PDB) 2x2: 85 Shahjibazar (Shajibazar) Gas (PDB) 2x110+: 86 Shajibazar (Energyprima) Gas (RPP) 37x2 87 Shajibazar (Energyprima) Gas (RPP) 27x2 88 Sylhet 150MW GT Gas (PDB) 1 x1 89 Sylhet 120MW GT Gas (PDB) 1 x2 90 Sylhet 120MW GT Gas (RPP) 27x2 91 Sylhet (Energyprima) Gas (RPP) 47x2 92 Shahjahanulla 25MW Gas (CIPP, REB) 3x9. 93 Summit Bibiana-2 Gas (IPP) 1x222+ 93 Sylhet Zone Total 3x9. 5ylhet Zone Total 3x9. 5ylhet Zone Total 3x1 4x1 3x2 3x3 3x3 3x3	1x54 90 5 5 5 2x110 90 0.0 1.0 122 122 120 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	163 11 70 330 86 50 142 20 50 10 25 341 1594 60 410 54 109 230 115 100 40	163 11 66 3330 86 50 142 20 50 10 25 341 1549 46 410 54 109 230 115	130 0 65 273 5 5 98 0 22 0 24 330 0 1019 0 428 0 0	163 0 68 275 60 47 80 0 22 10 25 330 0 1231 0 390 0	163 11 66 280 86 50 78 20 50 10 25 341 0 1365 0	163 11 66 280 86 50 140 20 50 10 25 341 0 1458	0	0	On Test	
83	990 5 5 221110 990 990 122 200 124 22 20	11 70 330 86 50 142 20 50 10 25 341 1594 60 410 54 109 230 115 100 40 40 40 40 40 40 40 40 40	111 666 330 86 50 142 20 50 10 25 341 1549 46 410 54 109 230 115	0 65 273 5 5 98 0 22 0 428 0 1019 0 0 0 0	0 68 275 60 47 80 0 22 10 25 330 0 1231 0	11 66 280 86 50 78 20 50 10 25 341 0 1365 0	11 66 280 86 50 140 20 50 10 25 341 0	0	0	On Test	
84 Shajibazar GT:Unit-8,9 Gas (PDB) 2x3 85 Shajibazar GT:Unit-8,9 Gas (PDB) 2x110-7 86 Shajibazar (Shajibazar) Gas (RPP) 32x2 87 Shajibazar (Energyprima) Gas (RPP) 27x2 88 Sylhet 150MW GT Gas (PDB) 1x1-8 89 Sylhet 20MW GT Gas (PDB) 1x2-9 90 Sylhet (Energyprima) Gas (RPP) 2x7-2 91 Sylhet (Desh) Gas (RPP) 6x1-1 92 Shahjaharulla 25MW Gas (RPP) 1x2-2x-1 93 Summit Bibiana-2 Gas (IPP) 1x22-4 Bibiana-3 Gas (PDB) 3x2-2 95 Sharamara GT- Unit-12,3 HSD (PDB) 3x2-2 95 Bheramara GT: Unit-12,3 HSD (PDB) 3x2-2 95 Bheramara GT: Unit-12,3 HSD (NWPGCL) 1 x 278-4 95 Bheramara GT:	5	70 330 86 50 142 20 50 10 25 341 1594 60 410 54 109 230 115 100 40	66 330 86 50 142 20 50 25 341 1549 46 410 54 109 230 115	65 273 5 5 98 0 22 0 24 330 0 1019 0 428 0 0	68 275 60 47 80 0 22 10 25 330 0 1231 0 390	66 280 86 50 78 20 50 10 25 341 0 1365 0	66 280 86 50 140 20 50 10 25 341 0	0	0	On Test	
85 Shahjibazar 330 MW CCPP Gas (PDB) 2x110-1 86 Shajibazar (Energyprima) Gas (RPP) 32x2 87 Shajibazar (Energyprima) Gas (RPP) 22x2 88 Syhet 150MW GT Gas (PDB) 1x1 89 Syhet 150MW GT Gas (PDB) 1x2 90 Syhet (Enegyprima) Gas (RPP) 27x2 91 Syhet (Enegyprima) Gas (RPP) 27x2 91 Syhet (Desh) Gas (RPP) 6x1. 92 Shahjahanulla 25MW Gas (CIPP, REB) 3x9. 93 Summit Bibiana- 2 Gas (IPP) 1x222- Bibiana- 3 Gas (IPB) 1x222- Bibiana- 3 Gas (IPB) 3x. 95 Bridapur Peaking HFO (PB) 3x. 95 Bridapur Peaking HFO (PDB) 3x. 97 Gopalganj Peaking HFO (PDB) 3	990 .0 .0 .12 .2 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	330 86 50 142 20 50 10 25 341 1594 60 410 54 109 230 115 100 40 105 100	86 50 142 20 50 10 25 341 1549 46 410 54 109 230 115 100	5 5 98 0 22 0 24 330 0 1019 0 428 0 0	60 47 80 0 22 10 25 330 0 1231 0 390	86 50 78 20 50 10 25 341 0 1365 0 410	86 50 140 20 50 10 25 341 0 1458 46	0	0	On Test	
87 Shajibazar (Energyprima) Gas (RPP) 27x2 88 Sylhet (Energyprima) Gas (PDB) 1x1 89 Sylhet 20MW GT Gas (PDB) 1x2 90 Sylhet (Enegyprima) Gas (RPP) 27x2 91 Sylhet (Desh) Gas (RPP) 6x1 92 Shahjahanula 25MW Gas (CPP, REB) 3x9 93 Summit Bibiana- 2 Gas (IPP) 1x222+ Bibiana- 3 Gas (IPP) 1x222+ Bibiana- 3 Gas (PDB) 3x2 94 Bheramara 360 MW CCPP Gas (NWPGCL) 1x 278+ 95 Bheramara 360 MW CCPP Gas (NWPGCL) 1x 278+ 96 Faridpur Peaking HFO (PDB) 8x6- 97 Gopalganj Peaking HFO (PDB) 1x 50- 98 Khulna CCPP HSD (NWPGCL) 1x 150- 100 Bangla Trac (Noapara) HSD (IPP) 7x1.4+7 101 Noapara (Khanjahan Ali) HFO (QRPP) 5x8 102 Labon Chora 105 MW HFO (IP	200 1 x 132 98 998 1 x 15.15 5 5 4445	50 142 20 50 10 25 341 1594 60 410 54 109 230 115 100 40 105 1000	50 142 20 50 10 25 341 1549 46 410 54 109 230 115	5 98 0 22 0 24 330 0 1019 0 428 0 0	47 80 0 22 10 25 330 0 1231 0 390	50 78 20 50 10 25 341 0 1365 0 410	50 140 20 50 10 25 341 0 1458	0	0	On Test	
88	142 20 20 20 20 20 20 20 20 20 20 20 20 20	142 20 50 10 25 341 1594 60 410 54 109 230 115 100 40 105 1000	142 20 50 10 25 341 1549 46 410 54 109 230 115 100	98 0 22 0 24 330 0 1019 0 428 0 0	80 0 22 10 25 330 0 1231 0 390	78 20 50 10 25 341 0 1365 0 410	140 20 50 10 25 341 0 1458	0	0	On Test	
Sylhet 20MW GT	20 20 20 20 34 41x119 20 1 x 132 98 98 98 1 x75 7 x1.515 5	20 50 10 25 341 1594 60 410 54 109 230 115 100 40 105	20 50 10 25 341 1549 46 410 54 109 230 115 100	0 22 0 24 330 0 1019 0 428 0 0	0 22 10 25 330 0 1231 0 390	20 50 10 25 341 0 1365 0 410	20 50 10 25 341 0 1458	0	0	On Test	
90 Sylhet (Enegyprima) Gas (RPP) 27x2 91 Sylhet (Desh) Gas (RPP) 6x1: 92 Shahjahanulla 25MW Gas (CIPP, REB) 3x3: 93 Summit Bibiana-2 Gas (IPP) 1x222+ Bibiana-3 Gas (IPP) 1x222+ Bibiana-3 Gas (IPP) 1x222+ Bibiana-3 Gas (IPP) 1x222+ 94 Bheramara GT: Unit-1,2,3 HSD (IPD) 3x4: 95 Bheramara GT: Unit-1,2,3 HSD (INDED 1x276+ 96 Faridpur Peaking HFO (INDED 16x6: 97 Gopglanj Peaking HFO (INDED 16x6: 98 Khulna CCPP HSD (INWPGCL) 1 x 150- 99 Khulna (CPCL-2) HFO (INWPGCL) 1 x 150- 100 Bangar Irac (Noapara) HSD (IPP) 7x1+ 101 Noapara (Khanjahan Ali) HFO (IPP) 5x8- 102 Labon Chora 105 MW HFO (IPP) 6x18. 103 Barisat GT - Linit -1, 2 HSD (IPP) 7 x 17 104 Summit Barisal 110 MW HFO (IPP) 7 x 17 105 Bhola (Venture) Gas (IRPP) 1x34- 106 Bhola CCPP GT-1,2,ST Gas (IPDB) 2x63+ 107 Bhola Agreeko 95 MW Gas (IPDB) 1 x 1 108 Baghabari GT Gas (IPDB) 1 x 1 108 Baghabari GT Gas (IPDB) 1 x 1 108 Baghabari GT Gas (IPDB) 1 x 1 108 Baghabari GT Gas (IPDB) 1 x 1 108 Baghabari GT Gas (IPDB) 1 x 1 109 Sheriamara HVDCI Interconal (IRPP) 1 x 1 100 Baghabari GT Gas (IPDB) 1 x 1 101 Britan (IPP) Ix34 102 Britan (IPP) Ix34 103 Baghabari GT Gas (IPDB) 1 x 1 104 Britan (IPP) Ix34 105 Britan (IPP) Ix34 106 Britan (IPP) Ix34 107 Britan (IPP) Ix34 108 Britan (IPP) Ix34 109 Britan (IPP) Ix34 100 Britan (IPP) Ix34 101 Britan (IPP) Ix34 102 Britan (IPP) Ix34 103 Britan (IPP) Ix34 104 Britan (IPP) Ix34 105 Britan (IPP) Ix34 106 Britan (IPP) Ix34 107 Britan (IPP) Ix34 108 Bri	20 1 x 132 20 1 x 132 20 1 x 132 20 1 x 132 20 1 x 132 20 1 x 1445	50 10 25 341 1594 60 410 54 109 230 115 100 40 105	50 10 25 341 1549 46 410 54 109 230 115	22 0 24 330 0 1019 0 428 0 0	22 10 25 330 0 1231 0 390	50 10 25 341 0 1365 0 410	50 10 25 341 0 1458 46	0	0	On Test	
91 Sylhet (Desh) Gas (RPP) 6x1. 92 Shahjahanulla 25MW Gas (CIPP, REB) 3x9. 93 Summit Bibiana- 2 Gas (IPP) 1x222+ Bibiana- 3 Gas (PDB) Sylhet Zone Total 94 Bheramara GT: Unit-1,2,3 HSD (PDB) 3 x / 95 Bheramara 360 MW CCPP Gas (NWPGCL) 1 x 278+ 96 Faridpur Peaking HFO (PDB) 8x6. 97 Gopalganj Peaking HFO (PDB) 16x6 98 Khulna CCPP HSD (NWPGCL) 1 x 150- 99 Khulna (KPCL-2) HFO (QRPP) 7x 150- 100 Bangla Trac (Noapara) HSD (IPP) 70x1.4+7 101 Noapara (Khanjahan Ali) HFO (QRPP) 5x8 102 Labon Chora 105 MW HFO (IPP) 6x18. 103 Barisal GT: Unit-1, 2 HSD (PDB) 2 x / 104 Summit Barisal 110 MW HFO (IPP) 7 x 17 105 Bhola (Venture) Gas (RPP) 1x34 106 Bhola CCPP GT-1, 2, ST Gas (PDB) 2x63+ 107 Bhola Agreeko 95 MW Gas (PDB) 1 x 108 Baghabari GT Gas (PDB) 1 x 109 Sylhet Zone Total 1 x 100 Shola Agreeko 95 MW Gas (PDB) 1 x 101 102 Baghabari GT Gas (PDB) 1 x 103 Baghabari GT Gas (PDB) 1 x 104 Barisal Zone Total	955 34 1x119 20 1 x 132 98 98 1x75 7 x1.515 5 4445	10 25 341 1594 60 410 54 109 230 115 100 40 105 1000	10 25 341 1549 46 410 54 109 230 115 100	0 24 330 0 1019 0 428 0 0	10 25 330 0 1231 0 390	10 25 341 0 1365 0 410	10 25 341 0 1458 46	0	0	On Test	
92 Shahjahanulla 25MW Gas (CIPP, REB) 3v9. 93 Summit Bibiana- 2 Gas (IPP) 1x222+ Bibiana- 3 Gas (PDB) 1x222+ 94 Bheramara GT. Unit-1,2,3 HSD (PDB) 3 x. 95 Bheramara 360 MW CCPP Gas (NWPGCL) 1 x 278+ 96 Faridhur Peaking HFO (PDB) 86.6 97 Gopalganj Peaking HFO (PDB) 16.66 98 Khulna CCPP HSD (NWPGCL) 1 x 150- 99 Khulna (KPCL-2) HFO (QRPP) 7x 1.4+7 100 Bangla Trac (Noapara) HSD (IPP) 7x 1.4+7 101 Noapara (Khanjahan Ali) HFO (QRPP) 5x8 102 Labon Chora 105 MW HFO (IPP) 6x18. *** Bheramara HVDC Interconnector India ** 104 Summit Barisal 110 MW HFO (IPP) 7 x 17 105 Bhola (Venture) Gas<	120 1 x 132 20 1 x 132 98 98 98 1x75 7 7 x1.515 5	25 341 1594 60 410 54 109 230 115 100 40 105 1000	25 341 1549 46 410 54 109 230 115 100	24 330 0 1019 0 428 0 0	25 330 0 1231 0 390	25 341 0 1365 0 410	25 341 0 1458 46	0	0	On Test	
93 Summit Bibiana-2 Gas (IPP) 1x222+ Bibiana-3 Gas (PDB) Sylhet Zone Total 94 Bheramara GT: Unit-1,2,3 HSD (PDB) 3 x./. 95 Bheramara GB MW CCPP Gas (NWPGCL) 1 x.278+ 96 Faridpur Peaking HFO (PDB) 86.6. 97 Gopglanj Peaking HFO (PDB) 16.6. 98 Khulna CCPP HSD (NWPGCL) 1 x.150- 99 Khulna (CPCL-2) HFO (QRPP) 7x1 100 Bangla Trac (Noapara) HSD (IPP) 7x14+ 101 Noapara (Khanjahan Ali) HFO (QRPP) 5x8 102 Labon Chora 105 MW HFO (IPP) 6x18. 103 Barisat GT - Luint -1, 2 HSD (PDB) 2 x./. 104 Summit Barisal 110 MW HFO (IPP) 7 x 17 105 Bhola (Venture) Gas (RPP) 1x34- 106 Bhola CCPP GT-1,2,ST Gas (PDB) 2x63+ 107 Bhola Agreeko 95 MW Gas (QRPP) 1.1x1 108 a) Baghabari GT Gas (PDB) 1 x./.	1x119	341 1594 60 410 54 109 230 115 100 40 105 1000	341 1549 46 410 54 109 230 115 100	330 0 1019 0 428 0 0 0	330 0 1231 0 390	341 0 1365 0 410	341 0 1458 46	0	0	On Test	
Bibiana-3 Gas (PDB) Sylhet Zone Total	20 1 x 132 98 98 +1x75 7 -x1.515 5 445	1594 60 410 54 109 230 115 100 40 105 1000	1549 46 410 54 109 230 115 100	0 1019 0 428 0 0 0	0 1231 0 390	0 1365 0 410	0 1458 46	0	0	On Test	
Sylhet Zone Total 94 Bheramara GT: Unit-1,2,3 HSD (PDB) 3 x x x 95 Bheramara GG: Unit-1,2,3 HSD (PDB) 3 x x 96 Faridpur Peaking HFO (PDB) 8x6. 97 Gopalganj Peaking HFO (PDB) 16x6 98 Khulina CCPP HSD (NWPGCL) 1 x 150- 99 Khulina (KPCL-2) HFO (QRPP) 7x1- 100 Bangla Trac (Noapara) HSD (IPP) 70x1-4-7 101 Noapara (Khanjahan Ali) HFO (QRPP) 5x8 102 Labon Chora 105 MW HFO (IPP) 6x18. ** Bheramara HVDC Interconnector India 103 Barisal GT: Unit-1,2 HSD (PDB) 2 x x 104 Summit Barisal 110 MW HFO (IPP) 7 x 17 105 Bhola (Venture) Gas (RPP) 1x34 106 Bhola CCPP GT-1,2,ST Gas (QRPP) 1.1x Barishal Zone Total 108 a) Baghabari GT Gas (PDB) 1 x x 109 Baghabari GT Gas (PDB) 1 x x 100 Baghabari GT Gas (PDB) 1 x x 101 1 x 1 x 1 x 102 Baghabari GT Gas (PDB) 1 x x 103 Baghabari GT Gas (PDB) 1 x 104 Samara Sam	200 1 x 132 98 98 198 1x75 7 1x1.515 5 4445	60 410 54 109 230 115 100 40 105	46 410 54 109 230 115 100	1019 0 428 0 0 0	1231 0 390 0	1365 0 410	1458 46	0	0		
94 Bheramara GT: Unit-1,2,3 HSD (PDB) 3 x 2 95 Bheramara 80 MW CCPP Gas (NWPGCL) 1 x 278+ 96 Faridpur Peaking HFO (PDB) 8x6. 97 Gopalganj Peaking HFO (PDB) 16x6 98 Khulna CCPP HSD (NWPGCL) 1 x 150- 99 Khulna (KPCL-2) HFO (QRPP) 7x1 100 Bangla Trac (Noapara) HSD (PP) 70x1.4+7 101 Noapara (Khanjahan Ali) HFO (QRPP) 5x8 102 Labon Chora 105 MW HFO (PP) 6x18. ** Bheramara HVDC Interconnector India ** Bheramara HVDC Interconnector Noapara (PP) 2 x 2 x 3 104 Summit Barisal 110 MW HFO (IPP) 7 x 17 105 Bhola (Venture) Gas (RPP) 1x34 106 Bhola CCPP GT-1,2,ST Gas (PDB) 2x63+ 107 Bhola Agreeko 95 MW Gas (QRPP) 1.1x Barishal Zone Total 108 a) Baghabari GT Gas (PDB) 1 x 1 109 Agreebo 95 MW Gas (PDB) 1 x 1 100 Baghabari GT Gas (PDB) 1 x 1 101 1 x 1 1 x 1 1 x 1 102 Baghabari GT Gas (PDB) 1 x 1 103 Baghabari GT Gas (PDB) 1 x 1 104 Barishal Zone Total 1 x 1 105 Bhola Agreebo 95 MW Gas (PDB) 1 x 1 106 Bhola Agreebo 95 MW Gas (PDB) 1 x 1 107 1 x 1 1 x 1 1 x 1 108 Baghabari GT Gas (PDB) 1 x 1 109 1 x 1 1 x 1 1 x 1 109 1 x 1 1 x 1 1 x 1 109 1 x 1 1 x 1 1 x 1 109 1 x 1 1 x 1 109 1 x 1 1 x 1 109 1 x 1 1 x 1 100 1 x 1 100 1 x 1 1 x 1 100	200 1 x 132 98 98 198 1x75 7 1x1.515 5 4445	60 410 54 109 230 115 100 40 105	46 410 54 109 230 115 100	0 428 0 0 0	0 390 0	0 410	46		_		
95 Bheramara 360 MW CCPP Gas (NWPGCL) 1 x 278+ 96 Faridpur Peaking HFO (PDB) 8x6: 97 Gopalgani Peaking HFO (PDB) 16x6 98 Khulna CCPP HSD (NWPGCL) 1 x 150: 99 Khulna (KPCL-2) HFO (QRPP) 7x1 100 Bangla Trac (Noapara) HSD (IPP) 70x1.4+7 101 Noapara (Khanjahan Ali) HFO (QRPP) 5x8 102 Labon Chora 105 MW HFO (IPP) 6x18. 103 Barisal GT: Unit-1, 2 HSD (PDB) 2 x 2 104 Summit Barisal 110 MW HFO (IPP) 7 x 17 105 Bhola (Venture) Gas (RPP) 1x34 106 Bhola CCPP GT-1,2.ST Gas (PDB) 2x63+ 107 Bhola Agreeko 95 MW Gas (QRPP) 1.1x 108 a) Baghabari GT Gas (PDB) 1 x 1 109 Gopalization 1 x 1 100 Baghabari GT Gas (PDB) 1 x 1 101 Gopalization 1 x 1 102 Gas (PDB) 1 x 1 103 Baghabari GT Gas (PDB) 1 x 1 104 Summit Barisal Tone Total 105 Bhola Agreeko 95 MW Gas (QRPP) 1.1x 106 Bhola ZOPP GT 1 2.5T Gas (PDB) 1 x 1 107 Bhola Baghabari GT Gas (PDB) 1 x 1 108 Baghabari GT Gas (PDB) 1 x 1 109 Gopalization 1 x 1 109 Gopalization 1 x 1 109 Gopalization 1 x 1 100 1 x 1 100 1 x 1 100 1 x 1 101 1 x 1 102 1 x 1 103 1 x 1 104 1 x 1 105 1 x 1 106 1 x 1 107 1 x 1 108 1 x 1 109 1 x 1 109 1 x 1 100 1 x	1 x 132 98 98 98 +1x75 7 x1.515 5 4445	410 54 109 230 115 100 40 105 1000	410 54 109 230 115 100	428 0 0 0 0	390 0	410					
96	98	54 109 230 115 100 40 105 1000	54 109 230 115 100	0 0 0	0		710				
98 Khulna CCPP	+1x75 7 x1.515 5 445	109 230 115 100 40 105 1000	230 115 100	0	0		44				
99 Khulna (KPCL-2)	7 ×1.515 5 445 420	115 100 40 105 1000	115 100	0		0	80				
100 Bangla Trac (Noapara) HSD (IPP) 70x1.4+7 101 Noapara (Khanjahan Ali) HFO (QRPP) 5x8 102 Labon Chora 105 MW HFO (IPP) 6x18. ** Bheramara H-VDC Interconnector India 103 Barisal GT: Unit-1, 2 HSD (PDB) 2 x. 104 Summit Barisal 110 MW HFO (IPP) 7 x 17 105 Bhola (Venture) Gas (RPP) 1x34 106 Bhola CCPP GT-1, 2ST Gas (PDB) 2x63+ 107 Bhola Agreeko 95 MW Gas (QRPP) 1.1x Barisal Zone Total 108 a) Baghabari GT Gas (PDB) 1 x 1 109 Baghabari GT Gas (PDB) 1 x 2 100 Baghabari GT Gas (PDB) 1 x 2 101 102 103 103 103 103 103 102 103 103 103 103 103 103 104 105 105 105 105 105 105 105 105 105 105 106 107 107 107 107 107 107 107 107 107 107 107 108 108 108 108 108 108 108 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 10	x1.515 5 445 20	100 40 105 1000	100		0	0	0				
101 Noapara (Khanjahan Ali) HFO (QRPP) 5x8	5 445 20	40 105 1000			32	115	115				
102	1445	105 1000	40	0	0	100	100				
Bheramara HVDC Interconnector India	20	1000	105	0	40 40F	40	40	-		ļ	
Name	20		105 1000	17 342	105 683	105 346	105 692				
103 Barisal GT :Unit -1, 2 HSD (PDB) 2 x 2 104 Summit Barisal 110 MW HFO (IPP) 7 x 17 105 Bhola (Venture) Gas (RPP) 1x34 106 Bhola CCPP GT-1,2,ST Gas (PDB) 2x63+ 107 Bhola Agreeko 95 MW Gas (QRPP) 1.1x Barishal Zone Total 108 a) Baghabari GT Gas (PDB) 1 x 3	20		2209	787	1250	1116	1632	0	0		
104 Summit Barisal 110 MW HFO (IPP) 7 x 17 105 Bhola (Venture) Gas (RPP) 1x34 106 Bhola CCPP GT-1,2,ST Gas (PDB) 2x63+ 107 Bhola Agreeko 95 MW Gas (QRPP) 1.1x Barishal Zone Total 108 a) Baghabari GT Gas (PDB) 1 x in		40	30	0	0	0	30	V	U		
105 Bhola (Venture) Gas (RPP) 1x34 106 Bhola CCPP GT-1,2.ST Gas (PDB) 2x63+ 107 Bhola Agreeko 95 MW Gas (QRPP) 1.1x Barishal Zone Total 108 a) Baghabari GT Gas (PDB) 1 x x		110	110	0	16	110	110				
106 Bhola CCPP GT-1,2,ST Gas (PDB) 2x63+ 107 Bhola Agreeko 95 MW Gas (QRPP) 1.1x Barishal Zone Total 108 a) Baghabari GT Gas (PDB) 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x	.50	33	33	16	25	25	25				
	1x68	194	194	198	203	194	194				
108 a) Baghabari GT Gas (PDB) 1 x 7	96	95	95	11	96	95	95				
		472	462	225	340	424	454	0	0		
		71	71	0	0	0	0	71		Gas Shortage	
b) Baghabari GT Gas (PDB) 1 x 1		100	100	0	0	0	0				
109 Baghabari Peaking HFO (PDB) 6x8	.9	52	52	0	50	0	50				
Paramount Baghabari HSD (IPP)	20	74	74	9	19	0	0				
110 Bera Peaking HFO (PDB) 9x8. 111 Amnura HFO (QRPP) 7x7.		71 50	71 50	0 50	0 50	50	36 50				
112 Chapainawabganj-100 MW HFO (PDB) 12x8.		104	104	0	100	100	100				
113 Katakhali Peaking HFO (PDB) 6x8.		50	50	0	40	40	40				
114 Katakhali (Northern) HFO (QRPP) 6x8		50	50	0	8	50	50				
115 Santahar Peaking HFO (PDB) 6x8.	7	50	50	0	29	0	31				
116 Sirajganj CCPP 1 Gas (NWPGCL) 1x150+	1x75	210	210	0	0	0	0				
117 Sirajganj CCPP 2 Gas (NWPGCL) 1x150 +		220	220	0	0	0	0	220		Gas Shortage	
118 Sirajgonj CCPP-3 GT Gas (NWPGCL) 1x14		141	141	166	141	200	230				
119 Sirajgonj Unit-4 GT(Gas) Gas (IPP) 1x26		282	282	0	0	0	0	282		Gas Shortage	
120 Bogura (GBB) Gas (RPP) 6x4		22	22	22	22	22	22	-			
121 Bogura (Engergyprima) Gas (RPP) 5x3.3+3 122 Ullapara (Summit) Gas (SIPP, REB) 4x2.3		20 11	10 11	12 5	15 11	14 11	14 11	-			
122 Oliapara (Summit) Gas (SIPP, REB) 4x2. 123 Rajlanka 52 MW HFO (IPP) 6x8.		52	52	52	52	52	52	 			
Rajshahi Zone Total		1556	1546	316	537	539	686	573	0		
124 a) Barapukuria ST:Unit -1 Coal (PDB) 1 x 1		125	85	0	0	0	0		85	Under Overhauling	15.01.19
b) Barapukuria ST:Unit - 2 Coal (PDB) 1 x 1		125	85	0	0	0	0	85		Coal Shortage	
125 Barapukuria ST:Unit - 3 Coal (PDB) 1 x 2		274	274	149	149	149	149	125		Coal Shortage	
126 Rangpur GT HSD (PDB) 1 x 2	20	20	20	17	17	17	17				
127 Syedpur GT HSD (PDB) 1 x 2		20	20	19	18	18	18				
Rangpur Zone Total		564	484	185	184	184	184	210	85		
Sub-total: Plants in operation		17685	17142	5388	7479	10402	11706	2288	973		
Available Power at Sub-station end excluding P/S auxiliary use and Transmission				5030	6981	9709	10927				
Gross Total	1	17685	17142	5388	7479	10402	11706	2288	973		
(B) Actual data of 11.01.19 (Yesterday) Frid	av :										
01. Max. Demand (Generation end) : 7479		W, at=	20:00 hrs	11.	Zone wise De	mand and Lo	ad-shed at Eve	ning Peak (Su	b-station end) :		
02. Max. Demand (Sub-station end) : 6981			20:00 hrs	Zone	Demand	Supply	Load Shed	Zone	Demand	Supply	Load Shed
03. Highest Generation (Generation end) : 7479		W, at=	20:00 hrs		MW	MW	MW		MW	MW	MW
04. Minimum Generation (Generation end) : 4762			5:00 hrs	Dhaka	2301	2301	0	Mymensingh	620	620	0
05. Day-peak Generation (Generation end) : 5388			12:00 hrs	Chattogram	691	691	0	Sylhet	306	306	0
7	00 MW		20:00 hrs	Khulna	895	895	0	Barishal	191	191	0
06. Evening-peak Generation (Generation end) : 7479		W, at=	20:00 hrs	Rajshahi	808	808	0	Rangpur	510	510	0
06. Evening-peak Generation (Generation end) : 7479 07. Evening Peak Load-shed (Sub-station end) : 0.0				Cumilla	659	659	0	Total	6981	6981	0
06. Evening-peak Generation (Generation end) : 7479 07. Evening Peak Load-shed (Sub-station end) : 0.0 08. Generation shortfall at evening peak due to :	0 MW			12.	Fuel cost :	(a) Gas =		T 1			
06. Evening-peak Generation (Generation end) : 7479 07. Evening Peak Load-shed (Sub-station end) : 0.0 08. Generation shortfall at evening peak due to : a) Gas limitation : 91!	0 MW 9 MW					I/L) OII	78837214		(c) Coal =	14084754	Taka
06. Evening-peak Generation (Generation end) : 7479 07. Evening-Peak Load-shed (Sub-station end) : 0.0 08. Generation shortfall at evening peak due to : a) Gas limitation : 91! d) Coel supply Limitation : 21!	0 MW 9 MW 0 MW	W				(b) Oil =	78837214 95186411		Total =	14084754 92921968	Taka Taka
06. Evening-peak Generation (Generation end) : 7479 07. Evening Peak Load-shed (Sub-station end) : 0.0 08. Generation shortfall at evening peak due to : a) Gas limitation : 91!	0 MW 9 MW 0 MW 6 MW	N N		13	Maximum Tem		95186411				

(B)	Actual data of 11.01.19 (Yesterd	day)	Friday	:									
01.	Max. Demand (Generation end)	:	7479.00	MW, at=	20:00 hrs	11.	Zone wise De	emand and Lo	oad-shed at Eve	ening Peak (Su	b-station end) :		
02.	Max. Demand (Sub-station end)	:	6981.00	MW, at=	20:00 hrs	Zone	Demand	Supply	Load Shed	Zone	Demand	Supply	Load Shed
03.	Highest Generation (Generation end)	:	7479.00	MW, at=	20:00 hrs		MW	MW	MW		MW	MW	MW
04.	Minimum Generation (Generation end)	:	4762.00	MW, at=	5:00 hrs	Dhaka	2301	2301	0	Mymensingh	620	620	0
05.	Day-peak Generation (Generation end)	:	5388.37	MW, at=	12:00 hrs	Chattogram	691	691	0	Sylhet	306	306	0
06.	Evening-peak Generation (Generation end)	:	7479.00	MW, at=	20:00 hrs	Khulna	895	895	0	Barishal	191	191	0
07.	Evening Peak Load-shed (Sub-station end)	:	0.00	MW, at=	20:00 hrs	Rajshahi	808	808	0	Rangpur	510	510	0
08.	Generation shortfall at evening peak due to :					Cumilla	659	659	0	Total	6981	6981	0
	a) Gas limitation d) Coal supply Limitation b) Low water level in Kaptai lake		919	MW		12.	Fuel cost :	(a) Gas = 78837214 Taka (b) Oil = 95186411 Taka		Taka	(c) Coal =	14084754	Taka
			210	MW						Total =	92921968	Taka	
			186	MW									
	c) Plants under shut down/ maintenance	:	973	MW		13	Maximum Temperature in Dhaka was : 26.2° C						
09.	Total Energy (Generation + India Import)	:	141.60	MKWh		14.	Export through East-West interconnections :						
	By Gas = 111.986 MKWH		By Oil =	13.264	MKWh		At evening pe	ak-hour	our : -390 N			20:00 hrs	
	By Coal = 3.649 MKWH		By Hydro =	1.023	MKWh		Maximum		:		MW, at	1:00 hrs	
	By Solar= 0.132 MKWH												
10.	Total Gas Supplied	:	892.64	MMCFD			Energy		:	3.8955	MKWh		

L	(C)	Forecast of	12.01.19	(Today)	Saturday	:						
	01.	Maximum Demand	:	8400	MW	(Generation end)	04.	Maximum Load-shed	:	0	MW	At evening peak (Sub-station end)
П	02.	Maximum Generation	:	11706	MW	(Generation end)	05.	Total Generation	:	159.04	MKWh	
	03.	Maximum Shortage	:	-3306	MW	(Generation end)	06.	Probable Max. Temperature in Dhaka:		24.9° C		
		* Captive Power ** Imported Power										

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