Office of the Member, Generation

Ma11 -	May 2040				DAILY	Г.	Tuesd				Б.		e of the Member, Genera Tel: 9564667, 9551095	
vionth I	May, 2019 Probable Maximum Demand :		12100	MW		Day:	Tuesday Probable N	laximum Ger	neration ·	14131	Date :	07.05.19		
				Yesterday =	Probable Maximum Gen rday = 75.80 ft Today = 75.52				eneration: 14131 MW ft. Rule Curve = 80.86 ft.					
SI. No.	Name of Power			Nos. of Unit X	Installed	Derated/	06.05.19	(Yesterday)	07.05.19	(Today)	06.05.19	(Yesterday)	Status of Machine	
				Capacity (MW)	Capacity (MW)	Present Capacity	Actual Peak Generation (MW)		Probable Peak Generation (MW)		Gen. shortfall for :		shut-down/ Main	
					,,	(MW)	General		Genera	COLI (MIAA)	Gas/water/Coal limitation	Machines shut down	Description/ Remarks	Probal start-u
	<u>L</u>						Day	Evening	Day	Evening	MW	(MW)		date
(A)	Plants in operation: a) Ghorasal ST:Unit -1	Gas	(PDB)	1 x 55	55	40	38	38	38	38	ı	1		
1	a) Gnorasal ST:Unit -1 b) Ghorasal ST:Unit -2	Gas	(PDB)	1 x 55	55	45	36	36	36	36				
	c) Ghorasal: Unit-3 (Repowering) GT	Gas	(PDB)	1 x 210	210	170	104	134	134	134			On Test	
	d) Ghorasal Unit-4 (repowering project)	Gas	(PDB)	1 x 210	210	180	200	200	200	200			On Test	
	(e) Ghorasal ST:Unit-5	Gas	(PDB)	1 x 210	210	190	0	0	0	0	190		Gas Shortage	
3	Ghorasal CCPP:Unit-7 Ghorashal (Regent)	Gas	(PDB) (IPP)	1x 254+1x 126 34x3.35	365 108	365 108	370 14	280 0	300 12	300 12				
4	Ghorasal 78.5MW (Max)	Gas	(QRPP)	2x40	78	78	40	0	40	40				
5	Tongi GT	Gas	(PDB)	1 x 105	105	105	0	0	0	0	105		Gas Shortage	
6	Horipur GT: Unit-1,2	Gas	(PDB)	2 x 32	64	40	0	0	0	0				
7	Horipur NEPC (HFO)	HFO	(IPP)	8x15	110	110	0	70	110	110				
8	Horipur Power CCPP	Gas	(IPP)	1x235+1x125	360	360	347	325	360	360				
9	Meghnaghat CCPP Shiddirganj ST	Gas	(IPP) (PDB)	2x140+1x170 1 x 210	450 210	450 115	380 0	370 0	450 0	450 0	115		Gas Shortage	
11	Horipur 412MW CCPP	Gas	(EGCB)	1x273+1x139	412	412	327	325	412	412	113		Gas Grioriage	
12	Shiddirganj GT:Unit-1&2	Gas	(EGCB)	2 x 105	210	210	0	0	0	0	210		Gas Shortage	
13	Siddhirganj CCPP-335 MW GT	Gas	(EGCB)	1 x 217	217	217	0	0	0	0				
14	Siddirganj (Dutch Bangla)	HFO	(QRPP)	12x8.9	100	100	0	30	100	100				
15 16	Meghnaghat CCPP (Summit) Meghnaghat (IEL)	GAS HFO	(IPP) (QRPP)	2x110+1x110 12x8.9	305 100	305 100	270 0	260 75	335 100	335 100	-			
17	Madanganj (Summit)	HFO	(QRPP)	6x17	102	100	0	50	100	100				
18	Madanganj-55 MW	HFO	(IPP)	5x17.08+1x11.3	55	55	0	55	55	55				
19	Keranigonj (Powerpac)	HF0	(QRPP)	8x13.45	100	100	0	45	100	100				
20	Gagnagar (Orion) Narshingdi (Doreen)	HFO Gas	(IPP) (SIPP, REB)	12x8.924 8x2.90	102 22	102 22	32 16	100	102 15	102	-			
22	Summit Power,(Madhabdi+Ashulia)	Gas	(SIPP, REB)	8X2.9U 6x3.67+7x8.73	80	80	16 46	16 45	15 57	15 57	-			
23	Summit Power, Maona	Gas	(SIPP, REB)	4x8.73	33	33	33	33	33	33				
24	Summit Power, Rupganj	Gas	(SIPP, REB)	4x8.73	33	33	33	17	33	33				
25	Gazipur (RPCL)	HF0	(RPCL)	6x8.90	52	52	43	49	51	51				
20	Gazipur 100 MW	HFO.	(RPCL) (BPDB-RPCL)	0-47.00	140	149	0 16	0 122	0 149	1/0	-		On Test	
26 27	Kodda 150MW Power Plant Kathpotti 52 MW	HFO HFO	(BPDB-RPCL) (IPP)	9x17.06 7x7.90	149 51	149 51	16 0	122 49	149	149 49				
28	Kamalaghat Munshiganj (Banco Energy)	HFO	(IPP)	3x18.69	54	54	35	54	54	54				
29	Summit Gazipur-2	HFO	(IPP)	18x17.076	300	300	0	143	200	300				
30	Summit Kodda 149MW	HFO	(IPP)	8x18.415+1x8.97	149	149	100	149	149	149				
31	APR Energy , Keranigonj	HSD	(IPP)	256x1.4	300	300	0	0	100	300				
32	Bramhangoan 100MW (Aggreco) Aourahati 100MW (Aggreco)	HSD	(IPP)	23x0.85+91x.959 23x0.85+91x.959	100	100	0	0	100 100	100				
34	Southern Power	HFO	(IPP)	3x19.3	55	55	35	55	55	55				
35	Northern 55 MW	HFO	(IPP)	3x19.3	55	55	18	56	55	55				
36	Bosila 108 MW (CLC)	HFO	(IPP)	12x8.775+1x3.5	108	108	53	54	53	53				
27	Dhaka Zone Total	Ulastan	(DDD)	040 250	5934	5698	2586	3235	4200	4537	620	0		
37	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	36 100	40 100	40 0	70 0	190 80		Water Level Low Gas Shortage	
	b) Chattogram ST:Unit -2	Gas	(PDB)	1 x 210	210	180	0	120	120	120	60		Gas Shortage	
39	Raozan 25 MW (RPCL)	HFO	(RPCL)	3x8.9	25	25	17	25	25	25				
40	Teknaf Solartech 20MW	Solar	(IPP)	1x20	20	20	18	0	20	0				
41	Patenga 50MW (Barakatullah)	HFO Gas	(IPP) (PDB)	8x6.89 1 x 60	50 60	50 40	0	25 0	47 0	50 0	40		0 01	
43	Shikalbaha ST Shikalbaha Peaking GT	Gas	(PDB)	1 x 150	150	150	145	145	145	145	40		Gas Shortage	
44	Sikalbaha 225 MW CCPP (Dual Fuel)	Gas	(PDB)	1 x 150+1 x 75	225		225		225	225				
45	Sikalbaha (Energis)	HFO	(RPP)	4x12.5+2x11.9+1x3+1x1.5		225		229						
46	Julda (Acorn)				51	51	16	229	25	25				
47		HFO	(QRPP)	8x13.45	100	51 100	16 78	24 88	25 90	25 90				
48	Juldah (Acorn) 100 MW Unit-3	HFO	(QRPP) (IPP)	8x13.45	100 100	51 100 100	16 78 90	24 88 100	25 90 100	25 90 100				
49	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking	HFO HFO	(QRPP) (IPP) (PDB)	8x13.45 6x17.0	100 100 102	51 100 100 102	16 78 90 17	24 88 100 85	25 90 100 85	25 90 100 85				
49 50	Juldah (Acorn) 100 MW Unit-3	HFO	(QRPP) (IPP)	8x13.45	100 100	51 100 100	16 78 90	24 88 100	25 90 100	25 90 100				
50 *	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Ctg.EPZ (United)	HFO HFO Gas Gas	(QRPP) (IPP) (PDB) (PDB) (SIPP, PDB)	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34	100 100 102 98 22	51 100 100 102 98 22	16 78 90 17 0 16 2	24 88 100 85 81 16 25	25 90 100 85 80 15	25 90 100 85 80				
50	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Ctg.EPZ (United) Chattogram ECPV 108 MW	HFO HFO Gas	(QRPP) (IPP) (PDB) (PDB)	8x13.45 6x17.0 11x8.9 8x2.90	100 100 102 98 22	51 100 100 102 98 22	16 78 90 17 0 16 2	24 88 100 85 81 16 25 44	25 90 100 85 80 15 10	25 90 100 85 80 15 25				
50 * 51	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Ctg.EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total	HFO HFO Gas Gas HFO	(QRPP) (IPP) (IPDB) (PDB) (PDB) (SIPP, PDB)	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34 16x7.00	100 100 102 98 22 108	51 100 100 102 98 22 108	16 78 90 17 0 16 2 41 801	24 88 100 85 81 16 25 44 1147	25 90 100 85 80 15 10 108 1135	25 90 100 85 80 15 25 108	370	0	Gr. Ch.	
50 *	Juldah (Acom) 100 MW Unit-3 Dohazar-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Ctg.EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3	HFO HFO Gas Gas HFO	(QRPP) (IPP) (PDB) (PDB) (PDB) (SIPP, PDB) (IPP)	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34 16x7.00	100 100 102 98 22 108 1761	51 100 100 102 98 22 108 1681	16 78 90 17 0 16 2 41 801	24 88 100 85 81 16 25 44 1147	25 90 100 85 80 15 10 108 1135	25 90 100 85 80 15 25 108 1163	135	0	Gas Shortage Gas Shortage	
50 * 51	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Ctg.EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-4	HFO HFO Gas Gas HFO	(QRPP) (IPP) (IPDB) (PDB) (PDB) (SIPP, PDB)	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34 16x7.00	100 100 102 98 22 108 1761 150	51 100 100 102 98 22 108 1681 135 129	16 78 90 17 0 16 2 41 801	24 88 100 85 81 16 25 44 1147	25 90 100 85 80 15 10 108 1135	25 90 100 85 80 15 25 108	135 129	0	Gas Shortage	
50 * 51 52 53	Juldah (Acom) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Clg EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-5 Ashuganj ST:	HFO HFO Gas Gas HFO Gas Gas	(QRPP) (IPP) (PDB) (PDB) (SIPP, PDB) (IPP) (APSCL) (APSCL)	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34 16x7.00 1 x 150 1 x 150	100 100 102 98 22 108 1761 150 150 53	51 100 100 102 98 22 108 1681 135 129 134	16 78 90 17 0 16 2 41 801 0 0	24 88 100 85 81 16 25 44 1147 0 0	25 90 100 85 80 15 10 108 1135 0 0	25 90 100 85 80 15 25 108 1163 0 0	135	0		
50 * 51 52 53 54	Juldah (Acom) 100 MW Unit-3 Dohazan-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Cig.EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-5 Ashuganj ST:Unit-5 Ashuganj Engines Ashuganj CCPP 225 MW	HFO HFO Gas Gas HFO Gas Gas Gas Gas Gas Gas Gas Gas	(QRPP) (IPP) (PDB) (PDB) (SIPP, PDB) (IPP) (APSCL) (APSCL) (APSCL) (APSCL) (APSCL) (APSCL)	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34 16x7.00 1 x 150 1 x 150 1 x 150 14x3.968 1 x 142+1*75	100 100 102 98 22 108 1761 150 150 53 221	51 100 100 102 98 22 108 1681 135 129 134 45 221	16 78 90 17 0 16 2 41 801 0 0 0 33 186	24 88 100 85 81 16 25 44 1147 0 0 0 36 219	25 90 100 85 80 15 10 108 1135 0 0 0	25 90 100 85 80 15 25 108 1163 0 0 0	135 129	0	Gas Shortage	
50 * 51 52 53 54 55	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Ctg.EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-5 Ashuganj Engines Ashuganj CCPP 225 MW Ashuganj CCPP (South)	HFO HFO Gas Gas HFO Gas Gas Gas Gas Gas Gas Gas Gas Gas	(QRPP) ((IPP) (PDB) (SIPP, PDB) (IPP) (APSCL) (APSCL) (APSCL) (APSCL) (APSCL) (APSCL) (APSCL)	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34 16x7.00 1 x 150 1 x 150 1 x 150 1 x 3.968 1 x 142+1*75 1 x 360	100 100 102 98 22 108 1761 150 150 53 221 360	51 100 100 102 98 22 108 1681 135 129 134 45 221 360	16 78 90 17 0 16 2 41 801 0 0 0 33 186 330	24 88 100 85 81 16 25 44 1147 0 0 0 36 219	25 90 100 85 80 15 10 108 1135 0 0 0 37 221	25 90 100 85 80 15 25 108 1163 0 0 0 0 37 221 360	135 129	0	Gas Shortage	
50 * 51 52 53 54 55 56	Juldah (Acom) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Cig EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-5 Ashuganj ST:	HFO HFO Gas Gas HFO Gas Gas Gas Gas Gas Gas Gas Gas Gas	(QRPP) ((PP) (PDB) (SIPP, PDB) (IPP) (APSCL)	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34 16x7.00 1 x 150 1 x	100 100 102 98 22 108 1761 150 150 53 221 360 360	51 100 100 102 98 22 108 1681 135 129 134 45 221 360 360	16 78 90 17 0 16 2 41 801 0 0 0 33 186 330	24 88 100 85 81 16 25 44 1147 0 0 0 0 36 219 300	25 90 100 85 80 15 10 108 1135 0 0 0 0 37 221 360 360	25 90 100 85 80 15 25 108 1168 0 0 0 0 37 221 360 360	135 129	0	Gas Shortage	
50 * 51 52 53 54 55	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Ctg.EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-5 Ashuganj Engines Ashuganj CCPP 225 MW Ashuganj CCPP (South)	HFO HFO Gas Gas HFO Gas Gas Gas Gas Gas Gas Gas Gas Gas	(QRPP) ((IPP) (PDB) (SIPP, PDB) (IPP) (APSCL) (APSCL) (APSCL) (APSCL) (APSCL) (APSCL) (APSCL)	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34 16x7.00 1 x 150 1 x 150 1 x 150 1 x 3.968 1 x 142+1*75 1 x 360	100 100 102 98 22 108 1761 150 150 53 221 360	51 100 100 102 98 22 108 1681 135 129 134 45 221 360 360 55	16 78 90 17 0 16 2 41 801 0 0 33 186 330	24 88 100 85 81 16 25 44 1147 0 0 0 36 219	25 90 100 85 80 15 10 108 1135 0 0 0 37 221	25 90 100 85 80 15 25 108 1163 0 0 0 0 37 221 360	135 129	0	Gas Shortage	
50 * 51 52 53 54 55 56 57	Juldah (Acom) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Cig EPZ (United) Chattogram ECPV 108 MW Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST-Unit-3 b) Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj CPP 225 MW Ashuganj CPP 225 MW Ashuganj CPP (Bouth) Ashuganj (Precision) Ashuganj (Precision) Ashuganj (United) Ashuganj (United) Ashuganj (United) Ashuganj (Modular 195 MW	HFO HFO Gas Gas HFO Gas	(QRPP) ((PP) ((PDB) ((PDB) (SIPP, PDB) ((IPP) (APSCL)	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34 16x7.00 1 x 150 1 x 150 1 x 150 14x3.968 1×142+1*75 1x360 1x361 15*4	100 100 102 98 22 108 1761 150 150 150 221 360 360 55 53 195	51 100 100 102 98 22 108 1681 135 129 134 45 221 360 360 55 53	16 78 90 17 0 16 2 41 801 0 0 0 33 186 330 360 5	24 88 100 85 81 16 25 44 1147 0 0 0 36 219 300 300 55 5	25 90 100 85 80 15 10 108 1135 0 0 0 37 221 360 360 24 5 78	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 360 55 578	135 129	0	Gas Shortage	
50 * 51 52 53 54 55 56 57 58 59 60	Juldah (Acorn) 100 MW Unit-3 Dohazar-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Ctg.FPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-5 Ashuganj Brignies Ashuganj CPP(South) Ashuganj CPP(South) Ashuganj CPP(South) Ashuganj CPP(North) Ashuganj (Inited) Ashuganj (Inited) Ashuganj (Inited) Ashuganj (Midland)	HFO HFO Gas Gas Gas HFO Gas	(QRPP) ((PP) ((PDB) ((PDB) (SIPP, PDB) ((IPP) ((APSCL) ((8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34 16x7.00 1 x 150 1 x 150 1 x 150 1 x 366 1 x 142+1*75 1 x 360 1 x 361 1 5*4 1 4 x 3 6 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x	100 100 102 98 22 108 1761 150 150 150 360 360 55 53 195 51	51 100 100 102 98 22 108 1681 135 129 134 45 221 360 360 55 53 51	16 78 90 17 0 16 2 41 801 0 0 0 33 186 330 5 5	24 88 100 85 81 16 25 44 1147 0 0 36 219 300 55 5	25 90 100 85 80 15 10 108 1135 0 0 0 37 221 360 24 5 78	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 55 5	135 129	0	Gas Shortage	
50 * 51 52 53 54 55 56 57 58 59 60 61	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Cig.EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-4 c) Ashuganj ST:Unit-5 Ashuganj Brignies Ashuganj COPP(South) Ashuganj CCPP(South) Ashuganj CCPP(South) Ashuganj (CPP(North) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland)	HFO HFO Gas	(QRPP) ((PP) ((PPB) (PDB) (SIPP, PDB) (IPP) (APSCL) (IPP) (IPP) (IPP) (IPP)	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34 16x7.00 1 x 150 1 x 150 1 x 150 14x3.968 1×142+1*75 1x360 15*4 14x4.00 20°9.73+1*16 6x9.34 23x7.015	100 100 100 102 98 22 108 1761 150 150 150 360 360 360 360 355 55 53 195 51 150	51 100 100 102 98 22 108 1681 135 129 134 45 221 360 55 53 195 51 150	16 78 90 17 0 16 2 41 801 0 0 0 33 186 330 360 5 5 78 45 0	24 88 100 85 81 16 25 44 1147 0 0 0 36 219 300 300 55 5 78 45	25 90 100 85 80 15 10 108 1135 0 0 37 221 360 360 360 360 350 45 5	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 360 355 5 5	135 129	0	Gas Shortage	
50 * 51 52 53 54 55 56 57 58 59 60 61 62	Juldah (Acom) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Clg.EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-3 c) Ashuganj ST:Unit-5 Ashuganj ST:Unit-5 Ashuganj ST:Unit-5 Ashuganj CPP(South) Ashuganj CPP(South) Ashuganj CPP(South) Ashuganj (CPP(North) Ashuganj (CPP(North) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland)	HFO HFO Gas	(QRPP) ((PP) ((PP) ((PDB) ((PDB) ((PDB) ((PDB) ((PDB) ((PDB) ((PP) ((APSCL)	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73*3x9.34 16x7.00 1 x 150 1 x 150 1 4x3.968 1x142+1*75 1x360 1x361 15*4 14x4.00 20*9.73+1*16 6x9.34 23x7.015 6x6.92	100 100 100 102 98 22 108 1761 150 150 150 360 360 360 360 355 55 53 195 51 150	51 100 100 102 98 22 108 1681 135 129 134 45 221 360 360 55 51 150 52	16 78 90 17 0 16 2 41 801 0 0 0 33 360 5 78 45 0 0 0 0 0 0 0 0 0 0 0 0 0	24 88 80 100 85 81 16 25 44 1147 0 0 0 36 219 300 300 55 78 45 115	25 90 100 85 80 15 10 108 1135 0 0 0 37 221 360 360 24 5 78 45	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 360 55 78 45 150 50	135 129	0	Gas Shortage	
50 * 51 52 53 54 55 56 57 58 59 60 61	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Cig.EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-4 c) Ashuganj ST:Unit-5 Ashuganj Brignies Ashuganj COPP(South) Ashuganj CCPP(South) Ashuganj CCPP(South) Ashuganj (CPP(North) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland)	HFO HFO Gas	(QRPP) ((PP) ((PPB) (PDB) (SIPP, PDB) (IPP) (APSCL) (IPP) (IPP) (IPP) (IPP)	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34 16x7.00 1 x 150 1 x 150 1 x 150 14x3.968 1×142+1*75 1x360 15*4 14x4.00 20°9.73+1*16 6x9.34 23x7.015	100 100 100 102 98 22 108 1761 150 150 150 360 360 360 360 355 55 53 195 51 150	51 100 100 102 98 22 108 1681 135 129 134 45 221 360 55 53 195 51 150 52 163	16 78 90 17 0 16 2 41 801 0 0 0 0 33 186 5 5 5 5 6 78 45 0 0 0 0 0 0 0 0 0 0 0 0 0	24 88 100 85 81 16 25 44 1147 0 0 0 36 219 300 300 55 5 78 45	25 90 100 85 80 15 10 108 1135 0 0 37 221 360 360 360 360 350 45 5	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 360 355 5 5	135 129	0	Gas Shortage	
50 * 51 52 53 54 55 56 57 58 59 60 61 62 63	Juldah (Acom) 100 MW Unit-3 Dohazar-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Clg EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-3 c) Ashuganj ST:Unit-5 Ashuganj Engines Ashuganj CPP(South) Ashuganj CCPP(South) Ashuganj CCPP(South) Ashuganj (CPP(South) Ashuganj (CPP(South) Ashuganj (Inited) Ashuganj (Malari 195 MW Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj 150MW Midland Titas (Daudkandi) Peaking Chandpur CCPP	HFO HFO Gas Gas HFO Gas	(QRPP) ((PP) ((PDB) ((PDB) ((PDB) ((SIPP, PDB) ((PP) ((APSCL) ((PPP) ((PPP) ((PPP) ((PPP) ((PPP) ((PDB) ((PDB)	8x13.45 6x17.0 111x8.9 8x2.90 5x8.73-3x9.34 16x7.00 1 x 150 1 x 150 1 x 150 14x3.968 1 x 1422+1"75 1x360 1x360 1x361 15"4 14x4.00 20"9.73-11"16 6x9.34 23x7.015 6x9.34 23x7.015	100 100 102 98 22 108 1761 150 150 53 221 360 360 55 51 195 51 150	51 100 100 102 98 22 108 1681 135 129 134 45 221 360 360 55 51 150 52	16 78 90 17 0 16 2 41 801 0 0 0 33 360 5 78 45 0 0 0 0 0 0 0 0 0 0 0 0 0	24 88 100 85 81 16 25 44 1147 0 0 0 36 219 300 300 55 5 78 45 115 50	25 90 100 85 80 15 10 108 1135 0 0 0 37 221 360 360 24 5 15 10 0 0 0 108 1135 0 0 0 0 0 108 109 109 109 109 109 109 109 109 109 109	25 90 100 85 80 15 25 108 1163 0 0 0 0 37 221 360 360 55 5 5	135 129	0	Gas Shortage	
50 • 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Cig EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-5 Ashuganj Engines Ashuganj CCPP(South) Ashuganj CCPP(South) Ashuganj CCPP(South) Ashuganj (CPP(North) Ashuganj (Precision) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Chandpur 200MW Desh energy Chandpur 200MW Desh energy Feni (Doreen) Feni (Moreen)	HFO HFO Gas	(QRPP) ((PP) ((PDB) ((PDB) ((PDB) ((PDB) ((SIPP, PDB) (APSCL) (APSCL) (APSCL) (APSCL) (APSCL) (APSCL) (APSCL) ((APSCL)	8x13.45 6x17.0 111x8.9 8x2.90 5x8.73*3x9.34 16x7.00 1 x 150 1 x 150	100 100 102 98 22 108 1761 150 150 53 221 360 360 55 51 195 51 150 52 140 200 22 22 11	51 100 100 102 98 22 108 1681 135 129 134 45 221 360 360 55 51 150 52 163 200 22 22	16 78 90 17 0 16 2 41 801 0 0 0 0 33 186 5 5 78 45 0 0 0 30 30 31 31 32 33 36 36 37 38 47 47 47 47 47 47 47 47 47 47	24 88 100 85 81 16 25 44 1147 0 0 0 36 219 300 300 55 78 45 115 50 100 200 21	25 90 100 85 80 15 10 108 1135 0 0 0 37 221 360 360 24 5 5 78 45 150 0 0	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 360 55 78 45 150 50 100 20 22	135 129	0	Gas Shortage	
50 • 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67	Juldah (Acorn) 100 MW Unit-3 Dohazar-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Ctg.FPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-4 c) Ashuganj ST:Unit-5 b) Ashuganj ST:Unit-5 Ashuganj ST:Unit-6 Ashuganj ST:Unit-6 Ashuganj ST:Unit-6 Ashuganj CPP(South) Ashuganj CPP(South) Ashuganj CPP(North) Ashuganj (CPP(North) Ashuganj (Inited) Ashuganj (Midland) Ashuganj (Midland) Titas (Daudkandi) Peaking Chandpur CPP Chandpur CPP Chandpur CPP Chandpur COPP Chandpur CPP Feni (Mohipal (Doreen) Jangalia (Summit)	HFO HFO HFO HFO Gas Gas Gas HFO Gas Gas Gas Gas HFO Gas	(QRPP) ((PP) ((PP) ((PDB) ((PDB) ((PDB) ((SIPP, PDB) ((APSCL) ((AP	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73-3x9.34 16x7.00 1 x 150 1 x 150 1 x 150 1 x 366 1 x 142+1*75 1 x 360 1 x 361 1 5*4 1 4x4.00 20*9.73-11*16 6x9.34 23x7.015 6x9.34 23x7.015 8x2.90 4x8.73	100 100 102 98 22 108 1761 150 150 53 221 360 55 51 150 52 195 51 150 221 360 221 360 221 360 221 360 360 360 360 360 360 360 360 360 360	51 100 100 102 98 22 108 168 168 135 129 134 45 221 360 360 360 360 55 51 150 52 163 200 22 22	16 78 90 17 0 16 2 41 801 0 0 0 33 186 330 360 5 5 78 45 0 0 0 193 191 11	24 88 100 85 81 16 25 44 1147 0 0 0 36 219 300 300 300 55 5 5 78 45 115 50 200 211 111 29	25 90 100 85 80 15 10 108 1135 0 0 0 37 221 360 360 360 360 24 5 78 8 15 0 0 22 15 10 10 10 10 10 10 10 10 10 10 10 10 10	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 360 360 355 5 5 78 45 150 200 200 200 211 133	135 129	0	Gas Shortage	
50 • 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	Juldah (Acorn) 100 MW Unit-3 Dohazar-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Ctg.EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-4 c) Ashuganj ST:Unit-5 Ashuganj ST:Unit-5 Ashuganj COPP (25 MW Ashuganj COPP (25 MW Ashuganj COPP (25 MW Ashuganj COPP (25 MW Ashuganj (United) Ashuganj (Precision) Ashuganj (Precision) Ashuganj (Midland) Titas (Baudkandi) Peaking Chandpur COPP Chandpur 200MW Desh energy Feni (Doreen) Feni (Doreen) Jangalia (Summit) Jangalia (Lakdanavi)	HFO	(QRPP) ((PPB) ((PPB) ((PDB) ((PDB) ((PDB) ((SIPP, PDB) ((IPP) ((APSCL) ((IPP) ((IP	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34 16x7.00 1 x 150 1 x	100 100 100 100 102 98 22 108 1761 150 150 150 360 360 55 195 51 150 52 163 200 22 11 33 35 52	51 100 100 102 98 22 108 1681 135 129 134 45 221 360 360 360 55 51 150 52 22 111 33 200 22 21 113 33 36 36 36 36 36 36 36 36 36 36 36 36	16 78 90 17 0 16 2 41 801 0 0 0 33 186 330 360 5 5 78 45 0 0 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0	24 88 100 85 81 16 25 44 1147 0 0 0 36 219 300 300 55 5 5 78 45 115 50 200 21 111 29 200 21 21 21 22 22 23 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	25 90 100 85 80 15 10 108 1135 0 0 0 37 221 360 360 360 360 24 45 150 0 0 100 200 222 11 33 33 34 35 36 36 36 36 36 36 36 36 36 36	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 360 360 55 5 5 78 45 150 200 22 21 13 33 33	135 129	0	Gas Shortage	
50 • 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Cig EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST-Unit-3 b) Ashuganj ST-Unit-3 c) Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj CPP 225 MW Ashuganj CPP 225 MW Ashuganj CPP (South) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Titas (Daudkandi) Peaking Chandpur CCPP Chandpur 200MW Desh energy Feni (Doreen) Jangalia (Summit) Jangalia (Ladaravi) Summit Power, Cumilla	HFO HFO Ges	(QRPP) ((PP) ((PP) ((PDB) ((PDB) ((PDB) ((PDB) ((PDB) ((PDB) ((APSCL) ((APS	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73*3x9.34 16x7.00 1 x 150 1	100 100 100 102 98 22 108 1761 150 150 53 221 360 360 55 51 150 52 163 200 22 111 33 52 22 25	51 100 100 102 98 22 108 1681 135 129 134 45 221 360 360 55 53 195 51 150 52 163 200 22 111 33 25 25	16 78 90 17 0 16 2 41 801 0 0 0 33 186 330 360 5 78 45 0 0 0 11 11 11 11 11 11 11 1	24 88 100 85 81 16 25 44 1147 0 0 36 219 300 300 55 78 45 115 50 100 20 21 111 29 21 21 21 21 21 21 21 21 21 21	25 90 100 85 80 15 10 108 1135 0 0 37 221 360 360 24 5 78 45 150 0 100 221 1135	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 360 55 78 45 150 20 20 21 21 21 21 21 21 21 21 21 21	135 129	0	Gas Shortage	
50 • 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Cig EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-3 c) Ashuganj ST:Unit-5 Ashuganj ST:Unit-5 Ashuganj ST:Unit-5 Ashuganj CPP(South) Ashuganj CCPP(South) Ashuganj CCPP(South) Ashuganj CCPP(South) Ashuganj (CPP(North) Ashuganj (CPP(South) Ashuganj (Midland) Ashuganj Modular 195 MW Ashuganj (Midland) Ashuganj Modular 195 MW Ashuganj (Midland) Feni (Doreen) Chandpur 200MW Desh energy Feni (Doreen) Jangalia (Lakdanavi) Summit Dower, Cumilla Daudkandi 200 MW	HFO	(QRPP) ((PP) ((PP) ((PDB) ((PDB) ((PDB) ((SIPP, PDB) ((APSCL) ((A	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73+3x9.34 16x7.00 1 x 150 1 x	100 100 102 98 22 108 1761 150 150 53 221 360 360 55 51 195 52 163 200 22 11 33 35 200 22 11 33 200 22 21 200 200 200 200 200 200 200 2	51 100 100 102 98 22 108 168 1681 135 129 134 45 221 360 360 55 51 150 52 163 200 22 21 11 133 200 22 22	16 78 90 17 0 16 2 41 801 0 0 0 33 186 330 360 5 5 78 45 0 0 193 191 11 16 43 15 0	24 88 100 85 81 166 25 44 1147 0 0 36 219 300 55 5 78 45 115 50 100 200 211 111 29 52 111 111 111 111 111 111 111	25 90 100 85 80 15 10 108 1135 0 0 0 37 221 360 360 360 360 24 5 7 8 150 0 0 22 150 0 0 0 100 100 100 100 100 100 100 1	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 355 5 5 7 8 45 150 200 200 221 11 33 35 200 200 200 200 200 200 200 200 200 20	135 129	0	Gas Shortage	
50 • 51 52 53 54 55 56 57 58 60 61 62 63 64 65 66 66 66 67 68 69 70	Juldah (Acorn) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Cig EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST-Unit-3 b) Ashuganj ST-Unit-3 c) Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj CPP 225 MW Ashuganj CPP 225 MW Ashuganj CPP (South) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Titas (Daudkandi) Peaking Chandpur CCPP Chandpur 200MW Desh energy Feni (Doreen) Jangalia (Summit) Jangalia (Ladaravi) Summit Power, Cumilla	HFO HFO Ges	(QRPP) ((PP) ((PP) ((PDB) ((PDB) ((PDB) ((PDB) ((PDB) ((PDB) ((APSCL) ((APS	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73*3x9.34 16x7.00 1 x 150 1	100 100 100 102 98 22 108 1761 150 150 53 221 360 360 55 51 150 52 163 200 22 111 33 52 22 25	51 100 102 98 22 108 168 168 135 129 134 45 52 21 360 360 360 360 360 22 21 150 22 133 360 200 200 200 200 200 200 200 200 200 2	16 78 90 17 0 16 2 41 801 0 0 0 33 186 330 360 5 5 78 45 0 0 0 193 193 193 195 195 195 195 195 195 195 195	24 88 100 85 81 16 25 44 1147 0 0 36 219 300 300 300 300 55 5 5 78 45 115 50 200 21 21 21 22 22 21 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	25 90 100 85 80 15 10 108 1135 0 0 37 221 360 360 24 5 78 45 150 0 100 21 22 11 150 150 150 150 150 150 150	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 360 360 55 5 5 78 45 150 200 22 21 22 21 200 182	135 129 134	0	Gas Shortage	
50 • 51 52 53 54 55 56 57 58 60 61 62 63 64 65 66 66 66 67 68 69 70	Juldah (Acorn) 100 MW Unit-3 Dohazar-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Ctg.FPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-4 c) Ashuganj ST:Unit-5 Ashuganj ST:Unit-5 Ashuganj COPP 225 MW Ashuganj COPP (South) Ashuganj COPP (South) Ashuganj (Inited) Ashuganj (Midland) Ashuganj (Midland) Tilas (Baudkandi) Peaking Chandpur COPP Chandpur 200MW Desh energy Feni (Doreen) Feni, Mohipal (Doreen) Jangalia (Lakdanavi) Summitl Power, Cumilla Daudkandi 200 MW Tripura	HFO HFO Ges	(QRPP) ((PP) ((PP) ((PDB) ((PDB) ((PDB) ((SIPP, PDB) ((APSCL) ((A	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73*3x9.34 16x7.00 1 x 150 1	100 100 100 100 102 98 22 108 1761 150 150 150 360 360 55 51 195 52 163 200 22 11 33 52 25 200 160	51 100 100 102 98 22 108 168 1681 135 129 134 45 221 360 360 55 51 150 52 163 200 22 21 11 133 200 22 22	16 78 90 17 0 16 2 41 801 0 0 0 33 186 330 360 5 5 78 45 0 0 193 191 11 16 43 15 0	24 88 100 85 81 166 25 44 1147 0 0 36 219 300 55 5 78 45 115 50 100 200 211 111 29 52 111 111 111 111 111 111 111	25 90 100 85 80 15 10 108 1135 0 0 0 37 221 360 360 360 360 24 5 7 8 150 0 0 22 150 0 0 0 100 100 100 100 100 100 100 1	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 355 5 5 7 8 45 150 200 200 221 11 33 35 200 200 200 200 200 200 200 200 200 20	135 129		Gas Shortage	
50 • 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 68 69 70 • •	Juldah (Acom) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Clg EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST-Unit-3 b) Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj ST-Unit-6 Ashuganj COPP 225 MW Ashuganj COPP (South) Ashuganj (Precision) Ashuganj (United) Ashuganj (Midland) Ashuganj (Midland) Ashuganj Modular 195 MW Ashuganj (Midland) Titas (Daudkandi) Peaking Chandpur COPP Chandpur 200MW Desh energy Feni (Doreen) Jangalia (Lakdanawi) Summit Power, Cumilla Daudkandi 200 MW Tripura Cumilla Zone Total	HFO HFO Gas Gas Gas HFO Gas	(QRPP) ((PPB) ((PPB) ((PDB) ((PDB) ((PDB) ((PDB) ((PDB) ((IPP) ((APSCL) ((A	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73*3x9.34 16x7.00 1 x 150 1	100 100 100 102 98 22 108 1761 150 150 150 360 360 55 195 51 150 221 11 33 200 22 21 11 33 52 25 200 160 2866	51 100 100 102 98 22 108 1681 135 129 134 45 221 360 360 360 55 51 150 52 163 200 22 11 33 200 22 11 35 22 11 36 20 20 20 20 20 20 20 20 20 20 20 20 20	16 78 90 17 0 16 2 41 801 0 0 0 33 186 330 360 5 5 78 45 0 0 0 19 11 11 11 11 11 11 11 11 11	24 88 100 85 81 16 25 44 1147 0 0 36 219 300 300 55 5 78 45 115 50 100 21 11 200 21 11 200 21 11 21 21 21 21 21 21 21 21	25 90 100 85 80 15 10 108 1135 0 0 0 37 221 360 360 360 24 5 78 45 150 0 100 221 1135 11	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 360 355 5 78 45 150 200 22 11 33 22 21 22 22 22 22 22 22 22 22	135 129 134		Gas Shortage Gas Shortage	
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 ** ** ** ** ** ** ** ** ** *	Juldah (Acom) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Clg.EPZ (United) Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-3 c) Ashuganj ST:Unit-3 c) Ashuganj ST:Unit-4 c) Ashuganj ST:Unit-5 Ashuganj ST:Unit-5 Ashuganj ST:Unit-5 Ashuganj CPP(South) Ashuganj CCPP(South) Ashuganj CCPP(South) Ashuganj CCPP(South) Ashuganj (CPP(South) Ashuganj (CPP(South) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Titas (Daudkandi) Peaking Chandpur CCPP Chandpur 200MW Desh energy Feni (Doreen) Jangalia (Lakdanavi) Summit Power, Cumilla Daudkandi 200 MW Tripura Cumilla Zone Total RPCL CCPP Tangail (Doreen) Jamalpur IPP	HFO	(QRPP) ((PPB) ((PPB) ((PDB) ((PDB) ((PDB) ((PDB) ((IPP) ((APSCL) ((IPP) ((I	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73*3x9.34 16x7.00 1 x 150 1 x	100 100 100 100 102 98 22 108 1761 150 150 150 360 360 55 195 51 150 52 163 200 22 11 33 52 25 200 160 2866 210 22 295	51 100 100 102 98 22 108 1681 135 129 134 45 52 221 360 360 360 360 360 360 221 1150 222 111 33 200 222 111 200 222 1160 200 200 200 200 200 200 200 200 200 2	16 78 90 17 0 16 2 41 801 0 0 0 33 360 5 5 5 78 45 0 0 30 193 19 11 16 43 15 0 0 0 0 0 0 0 16 17 18 18 18 18 18 18 18 18 18 18	24 88 100 85 81 16 25 44 1147 0 0 36 219 300 300 55 5 78 45 115 50 100 21 117 20 21 118 118 118 118 118 118 118	25 90 100 85 80 15 10 108 1135 0 0 0 37 221 360 360 24 45 5 78 45 150 0 100 222 111 115 115 115 115 115 115	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 360 360 355 5 78 45 150 20 22 21 20 22 21 20 22 21 20 20 20 20 20 20 20 20 20 20	135 129 134		Gas Shortage Gas Shortage	
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74	Judah (Acom) 100 MW Unit-3 Dohazar-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Cig EPZ (United) Chattogram ECPV 108 MW Chattogram Zone Total a) Ashuganj ST-Unit-3 b) Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj ST-Unit-5 Ashuganj CCPP(South) Ashuganj CCPP(South) Ashuganj CCPP(South) Ashuganj (CCPP(South) Ashuganj (CCPP(South) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Titas (Daudkandi) Peaking Chandpur CCPP Chandpur CCPP Chandpur COPP Chandpur (Doreen) Jangalia (Lakdanavi) Summit Power, Cumilla Daudkandi 200 MW Tripura Cumilla Zone Total RPCL CCPP Tangali (Doreen) Jamalpur IPP Jamalpur 115MW (United)	HFO	(QRPP) ((PP) ((PP) ((PDB) ((PDB) ((PDB) ((PDB) ((PDB) ((IPP) ((APSCL) ((APS	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73*3x9.34 16x7.00 1 x 150 1	100 100 100 100 102 98 22 108 1761 150 150 53 221 150 55 150 52 163 200 160 22 25 200 160 2866 210 22 25 25 200 160 2866 210 22 25 25 265 27 2866 210 2866 210	51 100 100 102 98 22 108 1681 135 129 134 45 221 360 360 360 55 51 150 52 163 200 22 111 33 200 22 116 22 25 20 20 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 21 22 22	16 78 90 17 0 16 2 41 801 0 0 0 0 33 360 5 78 45 0 0 0 33 360 5 78 45 11 11 16 16 17 17 18 18 18 18 18 18 18 18 18 18	24 88 100 85 81 16 25 44 1147 0 0 36 219 300 300 55 78 45 115 50 100 20 21 11 29 178 1815 100 20 20 20 20 20 20 20 20 20	25 90 100 85 80 15 10 108 1135 0 0 37 221 360 360 24 45 5 78 45 150 0 100 22 111 33 5 22 110 100 100 100 100 100 100	25 90 100 85 80 115 25 108 1163 0 0 0 37 221 360 360 55 78 45 50 100 20 21 11 33 50 15 15 15 15 15 15 15 15 15 15	135 129 134		Gas Shortage Gas Shortage	
50 • 51 52 53 54 55 56 57 58 60 61 62 63 64 65 66 67 70 • • • • • • • • • • • • • • • • • • •	Juldah (Acom) 100 MW Unit-3 Dohazari-Kalaish Peaking Hathazari Peaking Barabkunda (Regent) Malancha, Clg.EPZ (United) Chattogram Zone Total a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-3 c) Ashuganj ST:Unit-3 c) Ashuganj ST:Unit-4 c) Ashuganj ST:Unit-5 Ashuganj ST:Unit-5 Ashuganj ST:Unit-5 Ashuganj CPP(South) Ashuganj CCPP(South) Ashuganj CCPP(South) Ashuganj CCPP(South) Ashuganj (CPP(South) Ashuganj (CPP(South) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Ashuganj (Midland) Titas (Daudkandi) Peaking Chandpur CCPP Chandpur 200MW Desh energy Feni (Doreen) Jangalia (Lakdanavi) Summit Power, Cumilla Daudkandi 200 MW Tripura Cumilla Zone Total RPCL CCPP Tangail (Doreen) Jamalpur IPP	HFO	(QRPP) ((PPB) ((PPB) ((PDB) ((PDB) ((PDB) ((PDB) ((IPP) ((APSCL) ((IPP) ((I	8x13.45 6x17.0 11x8.9 8x2.90 5x8.73*3x9.34 16x7.00 1 x 150 1 x	100 100 100 100 102 98 22 108 1761 150 150 150 360 360 55 195 51 150 52 163 200 22 11 33 52 25 200 160 2866 210 22 295	51 100 100 102 98 22 108 1681 135 129 134 45 52 221 360 360 360 360 360 360 221 1150 222 111 33 200 222 111 200 222 1160 200 200 200 200 200 200 200 200 200 2	16 78 90 17 0 16 2 41 801 0 0 0 33 360 5 5 5 78 45 0 0 30 193 19 11 16 43 15 0 0 0 0 0 0 0 16 17 18 18 18 18 18 18 18 18 18 18	24 88 100 85 81 16 25 44 1147 0 0 36 219 300 300 55 5 78 45 115 50 100 21 117 20 21 118 118 118 118 118 118 118	25 90 100 85 80 15 10 108 1135 0 0 0 37 221 360 360 24 45 5 78 45 150 0 100 222 111 115 115 115 115 115 115	25 90 100 85 80 15 25 108 1163 0 0 0 37 221 360 360 360 355 5 78 45 150 20 22 21 20 22 21 20 22 21 20 20 20 20 20 20 20 20 20 20	135 129 134		Gas Shortage Gas Shortage	

SI. No.	Name of Powe	Nos. of Unit X Installed	Installed	Derated/	06.05.19 (Yesterday)		07.05.19 (Today)		06.05.19 (Yesterday)		Status of Machines under			
				Capacity (MW)	Capacity	Present		al Peak		ble Peak	4	ortfall for :	shut-down/ Main	
					(MW)	Capacity		tion (MW)		tion (MW)	Gas/water/Coal	Machines		Probable
						(MW)					limitation	shut down	Description/ Remarks	start-up
							Day	Evening	Day	Evening	MW	(MW)	•	date
77 F	Fenchuganj CCPP-1	Gas	(PDB)	2x32+1x33	97	70	58	57	60	60				
78 F	Fenchugani CCPP-2	Gas	(PDB)	2x35+1x35	104	90	48	72	60	60				
	Fenchuganj (Barakatullah)	Gas	(RPP)	19x2.90	51	51	22	53	50	50				
80 F	Fenchuganj (Energyprima)	Gas	(RPP)	12x3.3+5x2.0	44	44	27	50	44	44				
81 H	Kushiara 163 MW CCPP	Gas	(IPP)	1x109+1x54	163	163	130	130	163	163				
82 H	Hobiganj (Confidence-EP)	Gas	(SIPP, REB)	4x2.90	11	11	11	11	11	11				
83 5	Shajibazar GT:Unit-8,9	Gas	(PDB)	2x35	70	66	57	48	66	66				
84	Shahjibazar 330 MW CCPP	Gas	(PDB)	2x110+2x110	330	330	313	313	330	330				
85 5	Shajibazar (Shajibazar)	Gas	(RPP)	32x2.90	86	86	77	79	86	86				
86 5	Shajibazar (Energyprima)	Gas	(RPP)	27x2.0	50	50	44	45	46	46				
87 5	Sylhet 150MW GT	Gas	(PDB)	1x142	142	142	116	102	120	120				
88 5	Sylhet 20MW GT	Gas	(PDB)	1 x 20	20	20	18	18	20	20				
89 5	Sylhet (Enegyprima)	Gas	(RPP)	27x2.0	50	50	40	42	40	40				
	Sylhet (Desh)	Gas	(RPP)	6x1.95	10	10	8	10	10	10				
91 5	Shahjahanulla 25MW	Gas	(CIPP, REB)	3x9.34	25	25	16	24	25	25				
92 5	Summit Bibiana- 2	Gas	(IPP)	1x222+1x119	341	341	260	270	341	341				
1	Bibiana- 3	Gas	(PDB)				294	249	200	250			On Test	
	Sylhet Zone Total				1594	1549	1539	1573	1672	1722	0	0		
93 E	Bheramara GT: Unit-1,2,3	HSD	(PDB)	3 x 20	60	46	0	32	0	32				
	Bheramara 360 MW CCPP	Gas	(NWPGCL)	1 x 278+1 x 132	410	410	0	0	o o	0		410	Under Maintenance	8.5.19
_	Faridpur Peaking	HFO	(PDB)	8x6.98	54	54	0	26	40	40			Crider Maintenance	0.0.10
	Gopalganj Peaking	HFO	(PDB)	16x6.98	109	109	0	70	50	80				
	Khulna CCPP	HSD	(NWPGCL)	1 x 150+1x75	230	230	0	0	0	0				
	Khulna (KPCL-2)	HFO	(QRPP)	7x17	115	115	16	115	115	115				
	Bangla Trac (Noapara)	HSD	(IPP)	70x1.4+7x1.515	100	100	0	97	100	100				
	Noapara (Khanjahan Ali)	HFO	(QRPP)	5x8.5	40	40	40	40	40	40				
	Labon Chora 105 MW	HFO	(IPP)	6x18.445	105	105	17	90	105	105				
	Modhumati Power Plant	HFO	(NWPGCL)	6x18.415	105	105	90	90	103	103				
	Bheramara HVDC Interconnector	/II U	India	UA 10.410	1000	1000	941	942	956	956				
	Khulna Zone Total		IIIula				1104			1576	^	440		
		цер	(DDP)	2 - 20	2328 40	2314 30		1502 12	1514 0	26	0	410		
	Barisal GT :Unit -1, 2	HSD	(PDB)	2 x 20		30	0							
	Summit Barisal 110 MW Bhola (Venture)	HFO	(IPP)	7 x 17.076	110 33	110 33	48 18	110 31	110 33	110 33				
	()	Gas	(RPP)	1x34.50										
	Bhola CCPP GT-1,2,ST	Gas	(PDB)	2x63+1x68	194	194	80	149	150	170				
	Bhola Agreeko 95 MW	Gas	(QRPP)	1.1x96	95	95	92	82	95	95				
	Barishal Zone Total				472	462	238	384	388	434	0	0		
	a) Baghabari GT	Gas	(PDB)	1 x 71	71	71	55	55	0	0	16		Gas Shortage	
	b) Baghabari GT	Gas	(PDB)	1 x 100	100	100	80	0	0	0	100		Gas Shortage	
	Baghabari Peaking	HFO	(PDB)	6x8.9	52	52	0	43	0	43				
	Baghabari 200MW (Paramount)	HSD	(IPP)	135x1.6	200	200	0	0	200	200				
	Bera Peaking	HFO	(PDB)	9x8.29	71	71	0	40	46	46				
	Amnura	HFO	(QRPP)	7x7.79	50	50	6	25	6	40				
113	Chapainawabganj-100 MW	HFO	(PDB)	12x8.924	104	104	21	93	94	94				
114 H	Katakhali Peaking	HFO	(PDB)	6x8.7	50	50	0	38	48	48				
115 H	Katakhali (Northern)	HFO	(QRPP)	6x8.9	50	50	0	50	50	50				
116	Santahar Peaking	HFO	(PDB)	6x8.7	50	50	0	33	27	27				
117	Sirajganj CCPP 1	Gas	(NWPGCL)	1x150+1x75	210	210	177	170	202	202				
118	Sirajganj CCPP 2	Gas	(NWPGCL)	1x150 + 1x75	220	220	187	200	200	200				
119	Sirajgonj CCPP-3	Gas	(NWPGCL)	1x141+1x79	220	220	194	200	208	208				
120	Sirajgonj Unit-4 (Gas)	Gas	(IPP)	1x282+1x132	414	414	350	300	320	320				
	Bogura (GBB)	Gas	(RPP)	6x4.0	22	22	20	22	22	22				
122 E	Bogura (Engergyprima)	Gas	(RPP)	5x3.3+5x2.0	20	10	14	13	17	17				
123 l	Ullapara (Summit)	Gas	(SIPP, REB)	4x2.90	11	11	8	11	11	11				
124 F	Rajlanka 52 MW	HFO	(IPP)	6x8.92	52	52	8	52	52	52				
125	Confidence Power Bagura U-2	HFO	(IPP)	6x18.55	113	113	49	108	108	108				
Ī	Rajshahi Zone Total			•	2080	2070	1169	1453	1611	1688	116	0		
126 a	a) Barapukuria ST:Unit -1	Coal	(PDB)	1 x 125	125	85	0	0	0	0		85	Under Overhauling	10.05.19
	b) Barapukuria ST:Unit - 2	Coal	(PDB)	1 x 125	125	85	0	67	65	67	18		Coal Shortage	
	Barapukuria ST:Unit - 3	Coal	(PDB)	1 x 274	274	274	160	199	149	149	75		Coal Shortage	
	Rangpur GT	HSD	(PDB)	1 x 20	20	20	0	0	17	17				
	Syedpur GT	HSD	(PDB)	1 x 20	20	20	0	17	18	18				
	Rangpur Zone Total		·/		564	484	160	283	249	251	93	85		
		ion			18244	17701	9380	11813	13318	14131	1699	495	<u> </u>	
	Sub-total: Plants in operat				10244	17707			-		1099	493		
	ower at Sub-station end excluding	g P/S aux	mary use and Tra	nsmission loss			8870	10981	12594	13363	1			
	nder long term maintenance		(ODES)					-		_	1			
	Brahmanbaria (Aggreko)	Gas	(QRPP)	86x1.10	85	85	0	0	0	0				
	Sub-Total: Plants under long term m	aintenance	9	<u> </u>	85	85	0	0	0	0	<u> </u>			
L '	Gross Total				18329	17786	9380	11813	13318	14131	1699	495	<u> </u>	
(P)	A-1 111 *	00.05.45	. /V/ ' '	Mari										
(B)		Ub.U5.19	(Yesterday)											
	Max. Demand (Generation end)				MW, at =	19:30 hrs	12.			ad-shed at Eve				
					MW, at =	19:30 hrs	Zone	Demand	Supply	Load Shed	Zone	Demand	Supply	Load Shed
	Max. Demand (Sub-station end)		:		MW, at=	19:30 hrs		MW	MW	MW		MW	MW	MW
03. H	Highest Generation (Generation end				MW, at =	8:00 hrs	Dhaka	4171	4171	0	Mymensingh	870	870	0
03. H	Highest Generation (Generation end Minimum Generation (Generation en	nd)							4470					0
03. H 04. M 05. E	Highest Generation (Generation end Minimum Generation (Generation end Day-peak Generation (Generation e	nd) nd)		9380.00	MW, at=	12:00 hrs	Chattogram	1179	1179	0	Sylhet	460	460	
03. H 04. M 05. E	Highest Generation (Generation end Minimum Generation (Generation et Day-peak Generation (Generation e Evening-peak Generation (Generati	nd) nd) on end)		9380.00 11813.00	MW, at = MW, at =	19:30 hrs	Khulna	1344	1344	0	Barishal	285	285	0
03. H 04. M 05. E	Highest Generation (Generation end Minimum Generation (Generation end Day-peak Generation (Generation e	nd) nd) on end)	:	9380.00 11813.00 0.00	MW, at=			1344 1344	1344 1344					
03. H 04. M 05. E 06. E	Highest Generation (Generation end Minimum Generation (Generation et Day-peak Generation (Generation e Evening-peak Generation (Generati	nd) nd) on end) on end)	:	9380.00 11813.00 0.00	MW, at = MW, at =	19:30 hrs	Khulna	1344	1344	0	Barishal	285	285	0
03. H 04. M 05. E 06. E 07. E	Highest Generation (Generation end Minimum Generation (Generation en Day-peak Generation (Generation e Evening-peak Generation (Generati Evening Peak Load-shed (Sub-stati	nd) nd) on end) on end) on end)	:	9380.00 11813.00 0.00 8435.30	MW, at = MW, at = MW, at =	19:30 hrs	Khulna Rajshahi	1344 1344	1344 1344	0	Barishal	285	285	0
03. 1 04. 1 05. [06. E 07. E 08. A	Highest Generation (Generation end Minimum Generation (Generation et Day-peak Generation (Generation et Evening-peak Generation (Generation Evening Peak Load-shed (Sub-station Evening Peak Load-shed (Sub-station) Actual Minimum Generation up to 8: Generation shortfall at evening peak	nd) nd) on end) on end) on end)	:	9380.00 11813.00 0.00 8435.30	MW, at = MW, at = MW, at =	19:30 hrs	Khulna Rajshahi Cumilla	1344 1344 1043	1344 1344 1043	0 0 0	Barishal Rangpur Total	285 285 10981	285 285 10981	0
03.	Highest Generation (Generation end Minimum Generation (Generation en Day-peak Generation (Generation et Evening-peak Generation (Generati Evening Peak Load-shed (Sub-stati Actual Minimum Generation up to 8 Generation shortfall at evening peak a) Gas limitation	nd) nd) on end) on end) on end)	:	9380.00 11813.00 0.00 8435.30	MW, at = MW, at = MW, at = MW	19:30 hrs	Khulna Rajshahi	1344 1344	1344 1344 1043 (a) Gas =	0 0 0 105433116	Barishal Rangpur Total Taka	285 285 10981 (c) Coal =	285 285 10981 18810110	0 0 0 Taka
03. 1 04. 1 05. 2 06. E 07. E 08. A	Highest Generation (Generation end Minimum Generation (Generation en Day-peak Generation (Generation e Evening-peak Generation (Generation Evening Peak Load-shed (Sub-stati Actual Minimum Generation up to 8: Generation shortfall at evening peal a) Gas limitation d) Coal supply Limitation	nd) nd) on end) on end) on end)	:	9380.00 11813.00 0.00 8435.30 1416 93	MW, at = MW, at = MW, at = MW, at = MW MW	19:30 hrs	Khulna Rajshahi Cumilla	1344 1344 1043	1344 1344 1043	0 0 0	Barishal Rangpur Total Taka	285 285 10981	285 285 10981	0 0
03. 1 04. 1 05. 1 06. E 07. E 09. 0 0 0 0 0 0 0 0 0	Highest Generation (Generation end Minimum Generation (Generation en Day-peak Generation (Generation et Evening-peak Generation (Generation Evening-Peak Load-shed (Sub-station Load Minimum Generation up to 8: Generation shortfall at evening peak a) Gas limitation d) Coal supply Limitation b) Low water level in Kaptai lake	nd) nd) on end) on end) on end) 00 hrs. c due to :		9380.00 11813.00 0.00 8435.30 1416 93 190	MW, at = MW, at = MW, at = MW MW MW MW	19:30 hrs	Khulna Rajshahi Cumilla 13.	1344 1344 1043 Fuel cost :	1344 1344 1043 (a) Gas = (b) Oil =	0 0 0 105433116 375119168	Barishal Rangpur Total Taka Taka	285 285 10981 (c) Coal =	285 285 10981 18810110	0 0 0 Taka
03.	Highest Generation (Generation end Minimum Generation (Generation en Day-peak Generation (Generation et Evening-peak Generation (Generati Evening Peak Load-shed (Sub-stati Actual Minimum Generation up to 8: Generation shortfall at evening peak a) Gas limitation d) Coal supply Limitation b) Low water level in Kaptai lake c) Plants under shut down/ maintens	nd) nd) on end) on end) on end) 00 hrs. c due to :		9380.00 11813.00 0.00 8435.30 1416 93 190 495	MW, at = MW, at = MW, at = MW MW MW MW MW	19:30 hrs	Khulna Rajshahi Cumilla 13.	1344 1344 1043 Fuel cost :	1344 1344 1043 (a) Gas = (b) Oil =	0 0 0 105433116 375119168	Barishal Rangpur Total Taka	285 285 10981 (c) Coal =	285 285 10981 18810110	0 0 0 Taka
03.	Highest Generation (Generation end Minimum Generation (Generation en Day-peak Generation (Generation Generation Generatio	nd) nd) on end) on end) on end) 00 hrs. a due to :		9380.00 11813.00 0.00 8435.30 1416 93 190 495 236.26	MW, at = MW, at = MW, at = MW MW MW MW MW MW MWW MWW	19:30 hrs 19:30 hrs	Khulna Rajshahi Cumilla 13.	1344 1344 1043 Fuel cost : Maximum Ten Export through	1344 1344 1043 (a) Gas = (b) Oil =	0 0 0 105433116 375119168 haka was : terconnections :	Barishal Rangpur Total Taka Taka 35.3° C	285 285 10981 (c) Coal = Total =	285 285 10981 18810110 124243226	0 0 0 Taka
03.	Highest Generation (Generation end Minimum Generation (Generation en Day-peak Generation (Generation en Evening-peak Generation (Generation et Evening Peak Load-shed (Sub-station Actual Minimum Generation up to 8: Generation shortfall at evening peak a) Gas limitation d) Coal supply Limitation b) Low water level in Kaptai lake c) Plate und Evening peak a) Gas limitation d) Goal supply Limitation b) Low water level in Kaptai lake c) Plate und Evening under shut down/ maintent Total Energy (Generation + India Im By Gas =	nd) nd) on end) on end) on end) 00 hrs. a due to :	0 MKWH	9380.00 11813.00 0.00 8435.30 1416 93 190 495 236.26 By Oil =	MW, at = MW, at = MW, at = MW MW MW MW MW MW MW MW MWW MWW	19:30 hrs 19:30 hrs	Khulna Rajshahi Cumilla 13.	1344 1344 1043 Fuel cost : Maximum Ten Export througl At evening pe	1344 1344 1043 (a) Gas = (b) Oil =	0 0 0 105433116 375119168 haka was : terconnections :	Barishal Rangpur Total Taka Taka 35.3° C	285 285 10981 (c) Coal = Total =	285 285 10981 18810110 124243226	0 0 0 Taka
03.	Highest Generation (Generation end Minimum Generation (Generation en Day-peak Generation (Generation et Evening-peak Generation (Generation Generation) (Generation Generation) (Generation) (Generation	nd) nd) nd) on end) on end) 00 hrs. c due to : ance port) 154.066 4.63	D MKWH	9380.00 11813.00 0.00 8435.30 1416 93 190 495 236.26	MW, at = MW, at = MW, at = MW MW MW MW MW MW MW MW MWW MWW	19:30 hrs 19:30 hrs	Khulna Rajshahi Cumilla 13.	1344 1344 1043 Fuel cost: Maximum Ten Export through At evening pe Maximum	1344 1344 1043 (a) Gas = (b) Oil =	0 0 0 105433116 375119168 haka was : terconnections :	Barishal Rangpur Total Taka Taka 35.3° C -200 -230	285 285 10981 (c) Coal = Total =	285 285 10981 18810110 124243226	0 0 0 Taka
03.	Highest Generation (Generation end Minimum Generation (Generation of Generation Shortfall at evening peak a) Gas limitation d) Coal supply Limitation d) Coal supply Limitation b) Low water level in Kaptai lake c) Plants under shut down/maintent Total Energy (Generation + India Im By Gas = By Coal = By Coal = By Coal =	nd) nd) nd) on end) on end) 00 hrs. c due to : ance port) 154.066 4.63	0 MKWH 7 MKWH 8 MKWH	9380.00 11813.00 0.00 8435.30 1416 93 190 495 236.26 By Oil =	MW, at = MW, at = MW, at = MW MW MW MW MW MW MWW MKWh 50.382 0.814	19:30 hrs 19:30 hrs	Khulna Rajshahi Cumilla 13.	1344 1344 1043 Fuel cost : Maximum Ten Export througl At evening pe	1344 1344 1043 (a) Gas = (b) Oil =	0 0 0 105433116 375119168 haka was : terconnections :	Barishal Rangpur Total Taka Taka 35.3° C -200 -230	285 285 10981 (c) Coal = Total =	285 285 10981 18810110 124243226	0 0 0 Taka
03.	Highest Generation (Generation end Minimum Generation (Generation en Day-peak Generation (Generation et Evening-peak Generation (Generation Generation) (Generation Generation) (Generation) (Generation	nd) nd) nd) on end) on end) 00 hrs. c due to : ance port) 154.066 4.63	0 MKWH 7 MKWH 8 MKWH	9380.00 11813.00 0.00 8435.30 1416 93 190 495 236.26 By Oil =	MW, at = MW, at = MW, at = MW MW MW MW MW MW MW MW MWW MWW	19:30 hrs 19:30 hrs	Khulna Rajshahi Cumilla 13.	1344 1344 1043 Fuel cost: Maximum Ten Export through At evening pe Maximum	1344 1344 1043 (a) Gas = (b) Oil =	0 0 0 105433116 375119168 haka was : terconnections :	Barishal Rangpur Total Taka Taka 35.3° C -200 -230	285 285 10981 (c) Coal = Total =	285 285 10981 18810110 124243226	0 0 0 Taka
03.	Highest Generation (Generation end Minimum Generation (Generation of Day-peak Generation (Generation et Evening-peak Generation (Generation et Evening-peak Generation (Generation et Evening Peak Load-shed (Sub-station Actual Minimum Generation up to 8: Generation shortfall at evening peak a) Gas limitation d) Coal supply Limitation b) Low water level in Kaptai lake c) Plants under shut down/maintent Total Energy (Generation + India Im By Gas = By Coal = By Coal = By Solar=Total Gas Supplied	nd) nd) on end) on end) on end) on end) on hrs. due to: 154.06i 4.63	0 MKWH 7 MKWH 8 MKWH	9380.00 11813.00 0.00 8435.30 1416 93 190 495 236.26 By Oil = By Hydro =	MW, at = MW, at = MW, at = MW, at = MW at = MW MW MW MW MW MW MW MKWh 50.382 0.814	19:30 hrs 19:30 hrs	Khulna Rajshahi Cumilla 13.	1344 1344 1043 Fuel cost: Maximum Ten Export through At evening pe Maximum	1344 1344 1043 (a) Gas = (b) Oil =	0 0 0 105433116 375119168 haka was : terconnections :	Barishal Rangpur Total Taka Taka 35.3° C -200 -230	285 285 10981 (c) Coal = Total =	285 285 10981 18810110 124243226	0 0 0 Taka
03.	Highest Generation (Generation end Minimum Generation (Generation en Day-peak Generation (Generation en Evening-peak Generation (Generation Evening-peak Generation (Generation Evening Peak Load-shed (Sub-stati-Actual Minimum Generation up to 8: Generation shortfall at evening peak a) Gas limitation d) Coal supply Limitation b) Low water level in Kaptal lake c) Plants under shut down/maintent Total Energy (Generation + India Im By Gas = By Coal = By Coal = Total Gas Supplied	nd) nd) on end) on end) on end) on end) on hrs. due to: 154.06i 4.63 0.13i 07.05.15	D MKWH T MKWH B MKWH	9380.00 11813.00 0.00 8435.30 1416 93 190 495 236.26 By Oil = By Hydro =	MW, at = MW, at = MW, at = MW, at = MW MW MW MW MW MW MKWh 50.382 0.814 MMCFD :	19:30 hrs 19:30 hrs MKWh MKWh	Khulna Rajshahi Cumilla 13.	1344 1344 1043 Fuel cost : Maximum Ten Export through At evening pe Maximum Energy	1344 1344 1043 (a) Gas = (b) Oil = preparature in D h East-West in ak-hour	0 0 0 105433116 375119168 haka was : terconnections :	Barishal Rangpur Total Taka Taka 35.3° C -200 -230 0.405	285 285 10981 (c) Coal = Total =	285 285 10981 18810110 124243226 19:30 hrs 21:00 hrs	0 0 Taka Taka
03.	Highest Generation (Generation en Minimum Generation (Generation en Day-peak Generation (Generation en Evening-peak Generation (Generation et Evening-Peak Ceneration (Generation Evening-Peak Load-shed (Sub-stati-Actual Minimum Generation up to 8: Generation shortfall at evening peak a) Gas limitation d) Coal supply Limitation b) Low water level in Kaptai lake c) Plants under shut down/maintent Total Energy (Generation + India Im By Gas = By Coal = By Solar= Total Gas Supplied Forecast of Maximum Demand	nd) nd) nd) on end) on end) on end) 00 hrs. c due to : ance port) 154.06 4.63 0.13	0 MKWH 7 MKWH 8 MKWH 9 (Today) 12100	9380.00 11813.00 0.00 8435.30 1416 93 190 495 236.26 By Oil = By Hydro =	MW, at = MW, at = MW, at = MW at = MW MW MW MW MW MWW MWW MWW MWW MWW MW	19:30 hrs 19:30 hrs MKWh MKWh MKWh	Khulna Rajshahi Cumilla 13. 14. 15.	1344 1344 1043 Fuel cost : Maximum Ter Export through At evening pe Maximum Energy	1344 1344 1043 (a) Gas = (b) Oil = mperature in D h East-West in ak-hour	0 0 0 105433116 375119168 haka was : terconnections :	Barishal Rangpur Total Taka Taka 35.3° C -200 -230 0.405	285 285 10981 (c) Coal = Total = MW, at MW, at MKWh	285 285 10981 18810110 124243226	0 0 Taka Taka
03.	Highest Generation (Generation end Minimum Generation (Generation en Day-peak Generation (Generation en Evening-peak Generation (Generation Evening-peak Generation (Generation Evening Peak Load-shed (Sub-stati-Actual Minimum Generation up to 8: Generation shortfall at evening peak a) Gas limitation d) Coal supply Limitation b) Low water level in Kaptal lake c) Plants under shut down/maintent Total Energy (Generation + India Im By Gas = By Coal = By Coal = Total Gas Supplied	nd) nd) on end) on end) on end) on end) on hrs. due to: 154.06i 4.63 0.13i 07.05.15	D MKWH T MKWH B MKWH	9380.00 11813.00 0.00 8435.30 1416 93 190 495 236.26 By Oil = By Hydro =	MW, at = MW, at = MW, at = MW, at = MW MW MW MW MW MW MKWh 50.382 0.814 MMCFD :	19:30 hrs 19:30 hrs MKWh MKWh Mend)	Khulna Rajshahi Cumilla 13.	1344 1344 1043 Fuel cost : Maximum Ten Export through At evening pe Maximum Energy	1344 1344 1043 (a) Gas = (b) Oil = mperature in D h East-West in ak-hour	0 0 0 105433116 375119168 haka was : terconnections :	Barishal Rangpur Total Taka Taka 35.3° C -200 -230 0.405	285 285 10981 (c) Coal = Total =	285 285 10981 18810110 124243226 19:30 hrs 21:00 hrs	0 0 Taka Taka

03. Maximum Shortage : -2

"Captive Power "Imported Power

#Remarks: Highest Generation 12200MW on 29-04-2019 at 19:30