

Sl. No.	Name of the Power Stations	Producer	Installed Capacity		Present Capacity		Peak Hour Generation		Energy Generated		Remarks
			Unit No. X Capacity	MW	MW	MW	KWH	KWH			
1	Ghorasal Repowered CAPP Unit-3 (GT)	PDB	1*260	260	0	0	0	0	0	0	Under maint.
2	Ghorasal Repowered CAPP Unit-4	PDB	1*210	180	0	0	0	0	0	0	Under maint.
3	Ghorasal TPP Unit-5	PDB	1*210	190	180	180	4347000	4347000	4347000	4347000	
4	Ghorasal 365 MW CAPP Unit-7	PDB	1*243+1*122	365	310	310	7456682	7456682	7456682	7456682	Machine problem
5	Ghorasal 78.5 MW PP(MAX)	QRPP	2*40	0	0	0	0	0	0	0	Contract Expired
6	Ghorasal 108MW PP (Regent)	IPP	3*43.35	108	92	92	2075227	2075227	2075227	2075227	Engine problem
7	Haripur GTPP	SBU, PDB	2*32	20	0	0	0	0	0	0	Under maint.
8	Haripur 412 MW CAPP	EGCB	1*273+1*139	412	317	317	8299350	8299350	8299350	8299350	Gas shortage
9	Haripur 360 MW CAPP (HRP)	IPP	1*235+1*125	360	213	213	5594000	5594000	5594000	5594000	Gas shortage
10	Meghnaghat 450 MW CAPP(MPL)	IPP	2*150+1*150	450	225	225	4765500	4765500	4765500	4765500	Gas shortage & GT-2 S
11	Meghnaghat 100 MW (EPL)	NENP	12*8.9	100	8	8	549120	549120	549120	549120	Engine problem
12	Meghnaghat CAPP(Summit)	IPP	2*110+1*110	335	0	0	0	0	0	0	Gas shortage
13	Madanganj 102 PP(Summit)	NENP	6*17	102	0	0	0	0	0	0	Under maint.
14	Madanganj-55 MW PP(Summit)	IPP	3*17.08+1*11.3	55	55	55	1325406	1325406	1325406	1325406	
15	Keraniganj 100 MW PP (Powerpac)	QRPP	8*13.45	0	0	0	0	0	0	0	Contract Expired
16	Narsingdi 22 MW PP (Doreen)	SIPP, REB	8*2.90	22	22	22	447012	447012	447012	447012	
17	210 MW Siddhirganj TPP	PDB	1*210	115	0	0	0	0	0	0	Under maint.
18	Siddhirganj 2*120 MW GTPP	EGCB	2*105	210	0	0	0	0	0	0	Gas shortage
19	Siddhirganj 100 PPI(Dutch Bangla)	NENP	12*8.9	100	10	10	624000	624000	624000	624000	Fuel shortage
20	Siddhirganj 335 MW CAPP	EGCB	1*217+1*118	335	0	0	0	0	0	0	Gas shortage
21	Gagnagar 102 MW PP (Digital Power)	IPP	12*8.924	102	50	50	1851120	1851120	1851120	1851120	Engine problem
22	Katpati 52 MW PP (Sinha)	IPP	7*7.5	0	0	0	0	0	0	0	Fuel shortage
23	Karnalaghat 54 MW PP(Banco Energy)	IPP	3*18	54	17	17	329760	329760	329760	329760	Fuel shortage
24	Kodda 150MW PP	BPDB-RPCL	9*17.06	149	138	138	3008160	3008160	3008160	3008160	Engine problem
25	Manikganj 55 MW PP (Northern)	IPP	3*19.3	55	35	35	218234	218234	218234	218234	Engine problem
26	Nababganj 55 MW PP (Southern power)	IPP	3*19.3	55	55	55	289893	289893	289893	289893	
27	Bosila 108MW PP(CLC)	IPP	12*8.775+1*3.5	0	0	0	0	0	0	0	
28	Summit Power (Madhat-Ashulia)	SIPP REB	3*3.67+4*8.73	80	51	51	1169340	1169340	1169340	1169340	Engine problem
29	Maona 33 MW PP(Summit)	SIPP REB	4*8.73	33	25	25	614900	614900	614900	614900	Engine problem
30	Rupganj 33 MW PP(Summit)	SIPP REB	4*8.73	33	29	29	713700	713700	713700	713700	Engine problem
31	Gazipur 52 MW PP	RPCL	6*8.9	52	49	49	1071360	1071360	1071360	1071360	#REF!
32	Tongi 80 MW GTPP	PDB	1*105	105	0	0	0	0	0	0	Under maint.
33	Kodda 300 MW PP Unit-2 (Summit)	IPP	18*17.076	300	273	273	6546216	6546216	6546216	6546216	Engine problem
34	Keraniganj 300 MW PP (APR)	IPP	25*11.4	300	0	0	0	0	0	0	Fuel conservation
35	Bramharangan 100 MW PP (Aggreko)	IPP	11*9.059	100	0	0	0	0	0	0	Fuel conservation
36	Aurahati 100MW PP (Aggreko)	IPP	0.85*23+0.95*91	100	0	0	0	0	0	0	Fuel conservation
37	Kodda 149 MW PP Unit-1 (Summit)	IPP	8*18.45+8.97	149	135	135	3285648	3285648	3285648	3285648	Engine problem
38	Gazipur 100 MW PP	RPCL	6*17.5	105	105	105	2328000	2328000	2328000	2328000	
39	Meghnaghat 104 MW PP (OPCL)	IPP	18*5.6	104	104	104	2420160	2420160	2420160	2420160	
40	Manikganj 162MW PP(MPGL)	IPP	9*18	162	144	144	1872000	1872000	1872000	1872000	Engine problem
41	Spectra Solar Plant Ltd	IPP	35	35	0	0	226901	226901	226901	226901	
42	Kanchan Purbachal Power Generation Ltd	IPP	18*4.3	55	55	55	1233720	1233720	1233720	1233720	
Dhaka area Total				5847	2697	2697	62670599	62670599	62670599	62670599	
43	Chattogram TPP-1	PDB	1*210	180	100	100	2400000	2400000	2400000	2400000	Machine problem
44	Chattogram TPP-2	PDB	1*210	180	0	0	0	0	0	0	Gas shortage
45	Raozan 25 MW PP	RPCL	3*8.9	25	25	25	609273	609273	609273	609273	
46	Taknai 22MW PP (Solartech)	IPP	20	20	0	0	108135	108135	108135	108135	
47	Badena 50MW PP (Baraka)	IPP	8*6.88	50	38	38	820290	820290	820290	820290	Engine problem
48	Kaptai Hydro. Unit-1,2,3,4, 5	PDB	2*40+3*50	230	124	124	2890660	2890660	2890660	2890660	Low water level
49	Sikalbaha 225MW	PDB	1*150+1*175	225	0	0	0	0	0	0	HGPI for 30 days.
50	Sikalbaha Peaking GT	PDB	1*150	150	0	0	0	0	0	0	Under maint.
51	Sikalbaha 105 MW PP (Baraka Sikalbaha)	IPP	6*17.5	105	105	105	2535854	2535854	2535854	2535854	
52	Hathazari 100 MW peaking PP	PDB	11*8.9	98	51	51	643152	643152	643152	643152	Fuel shortage
53	Hathazari-Kalshah 100 MW Peaking	PDB	6*17	102	102	102	1254026	1254026	1254026	1254026	Fuel shortage
54	Juidah 100 MW Unit-1 (Acorn)	NENP	8*13.45	100	10	10	510720	510720	510720	510720	Engine problem
55	Juidah 100 MW PP Unit-3 (Acorn)	IPP	8*13.5	100	30	30	766080	766080	766080	766080	Engine problem
56	Barabkunda 22 MW PP (Regent)	SIPP, PDB	8*2.90	22	19	19	451440	451440	451440	451440	
57	Malancha, Clg. EPZ (United)	IPP	5*8.73+3*9.34	0	31	31	549600	549600	549600	549600	
58	Chattogram 108 MW PP (ECPV)	IPP	18*7	108	85	85	1927680	1927680	1927680	1927680	Engine problem
59	Kaptai 7 MW Solar PP	PDB	7	7	0	0	31620	31620	31620	31620	
60	Anwara 300 MW PP (United)	IPP	17*17+24	300	285	285	4915309	4915309	4915309	4915309	Engine problem
61	Jodis Power	IPP	3*18.55+1*3.6	54	36	36	909466	909466	909466	909466	Engine problem
62	Karnaphuli Power Ltd.	IPP	18.415*6+6.5	110	100	100	2344317	2344317	2344317	2344317	Engine problem
63	Juidah unit-2 (Acorn)	IPP	8*13.6	100	10	10	561600	561600	561600	561600	
64	Anlima Energy Ltd.	IPP	6*21.2	116	108	108	2605691	2605691	2605691	2605691	Engine problem
Chattogram area Total				2382	1259	1259	26645243	26645243	26645243	26645243	
65	Ashuganj TPP Unit-3	APSCL	1*150	0	0	0	0	0	0	0	Contract Expired
66	Ashuganj TPP Unit-4	APSCL	1*150	0	0	0	0	0	0	0	Contract Expired
67	Ashuganj TPP Unit-5	APSCL	1*150	134	0	0	0	0	0	0	Gas shortage
68	Ashuganj 225 MW CAPP	APSCL	1*142+1*75	221	198	198	4391000	4391000	4391000	4391000	#REF!
69	Ashuganj 450 MW CAPP(North)	APSCL	1*360	360	280	280	7373900	7373900	7373900	7373900	Gas shortage
70	Ashuganj 450 MW CAPP(South)	APSCL	1*360	360	280	280	7193000	7193000	7193000	7193000	Gas shortage
71	Ashuganj 420 MW CAPP(East)	APSCL	28*11+1*38*1	0	0	0	0	0	0	0	On test.
72	Ashuganj 50 MW PP	APSCL	14*3.988	45	41	41	922824	922824	922824	922824	Engine problem
73	Ashuganj 55 MW PP (Precision)	QRPP	15*4	55	5	5	147840	147840	147840	147840	Engine problem
74	Ashuganj 195MW PP (APSCL-United)	IPP	20*9.73+1*16	195	8	8	217454	217454	217454	217454	Gas shortage
75	Ashuganj 51 MW PP (Midland)	IPP	6*9.34	51	51	51	1204288	1204288	1204288	1204288	
76	Ashuganj 150MW PP (Midland)	IPP	23*7.015	150	138	138	3139709	3139709	3139709	3139709	Engine problem
77	Titas 50 MW Peaking PP	PDB	6*8.92	52	48	48	891008	891008	891008	891008	
78	Chandpur 150 MW PP	PDB	1*108+1*57	163	48	48	5112000	5112000	5112000	5112000	Machine problem
79	Chandpur 200MW (Dash energy)	IPP	12*18.4	200	200	200	3534720	3534720	3534720	3534720	
80	Feni 22MW PP (Doreen)	SIPP, PDB	8*2.90	22	19	19	442116	442116	442116	442116	
81	Feni 11 MW PP (Doreen)	SIPP, REB	4*2.90	11	11	11	231120	231120	231120	231120	
82	Impport (Tripura)	Imported power	0	160	90	90	2330880	2330880	2330880	2330880	
83	Jangalia 33MW PP (Summit)	SIPP, PDB	4*8.73	33	33	33	630100	630100	630100	630100	Engine problem
84	Jangalia 52 MW PP (Kandana)	PDB	6*8.92	52	52	52	127387	127387	127387	127387	Fuel shortage
85	Cumilla 25 MW PP (Summit)	SIPP, REB	3*3.67+2*8.97	25	12	12	442490	442490	442490	442490	Engine problem
86	Daudkandi 200 MW PP (B. Trac)	IPP	15*14.4	200	0	0	0	0	0	0	
87	Feni Lanka Power	IPP	7*18.415+1*9.78	114	17	17	258780	258780	258780	258780	
88	Chowmuhani 113 MW	IPP	12*9.78+2*3.1	113	113	113	1039080	1039080	1039080	1039080	Fuel shortage
89	Bhairab 54.5 MW	IPP	3*18.2	54	35	35	886680	886680	886680	886680	33 kV feeder problem.
90	Chandpur 115(Doreen)	IPP	4*18.5+2*22.5	115	76	76	1482240	1482240	1482240	1482240	Fuel shortage
Cumilla Area Total				2885	1711	1711	37387816	37387816	37387816	37387816	
91	RPCL 210MW CAPP	IPP	4*35+1*70	202	104	104	2158160	2158160	2158160	2158160	Gas shortage
92	Tangal 22 MW PP (Doreen)	SIPP, PDB	8*2.90	22	16	16	328752	328752	328752	328752	
93	Jamalpur 95 MW PP(Powerpac)	IPP	12*8.924	0	0	0	0	0	0	0	Under maint.
94	Sarishabari 3 MW Solar Plant	IPP	1*3	3	0	0	9950	9950	9950	9950	
95	Mymensingh 200 MW PP (United)	IPP	9*78*21	200	175	175	3914400	3914400	3914400	3914400	Engine problem
96	Sulatah 115 MW PP (United)	IPP	9*78*12	115	102	102	1726000	1726000	1726000	1726000	Engine problem
97	Sulatah 50 MW Solar PP	IPP	50	50	0	0	316980	316980	316980	316980	
98	Tangal Pali Power Gen 22 MW	IPP	4*6.7	22	23	23	488880	488880	488880	488880	
Mymensingh Area Total				614	420	420	8943122	8943122	8943122	8943122	
99	Fenchuganj CAPP Phase-1	PDB	2*32+1*33	70	43	43	1012000	1012000	1012000	1012000	Machine problem
100	Fenchuganj CAPP Phase-2	PDB	2*35+1*35	90	42	42	970476	970476	970476	970476	Machine problem
101	Kushara 163 MW CAPP (KP)	IPP	1*109+1*54	163	0	0	0	0	0	0	Gas shortage
102	Shahjibazar 330 MW CAPP										