	Name of Grid	Transformer	Total		
SN	Substation	Capacity Detail	MVA	Grid Circle	GMD
	Substation	(MVA)	Capacity		
1	BIPTC 1st Block	1x500 MW	500 MW	HVDC	-
2	BIPTC 2nd Block	1x500 MW	500 MW	HVDC	-
1	Aminbazar	3x520, 1x325	1885	Dhaka(N)	-
2	Ashuganj (N)	2x244/325	650	Cumilla	-
3	Bhulta	2x520	1040	Dhaka(S)	-
4	Bibiyana	2x520	1040	Cumilla	-
5	Bogura (W)	3x750	2250	Bogura	-
6	Gopalganj (N)	2x750	1500	Khulna	-
7	Kaliakoir	2x520	1040	Dhaka(N)	-
8	Meghnaghat	2x750	1500	Dhaka(S)	-
9	Madunaghat	3x750	2250	Chattogram	-
10	Rampal	2x520	1040	Khulna	-
1	Gopalganj (N)	3x325	975	Khulna	-
2	Kaliakoir	2x325, 1x300	950	Dhaka(N)	-
3	Rahanpur	2x520	1040	Bogura	-
4	Payra	2x325	650	Khulna	-
1	Agargaon	2x300	600	Dhaka(N)	Dhaka(N-W)
2	Aminbazar	3x225	675	Dhaka(N)	Dhaka(N-W)
3	Ashuganj	1x300 1x150	450	Cumilla	-
4	Baghabari	1x225, 1x300	525	HVDC	Ishwardi
-4	Dagilabali	2x225	323	пурс	isiiwurui
5	Barapukuria	1x225/300	750	Bogura	Dinajpur
6	Barishal (N)	2x300	600	Khulna	Barishal
7	Bheramara	2x225	450	HVDC	Jhenaidah
8	Bogura	2x225(7x75), 2x225/300	1050	Bogura	Bogura
9	Cumilla (N)	3x225	675	Cumilla	Cumilla
10	Faridpur	2x350	700	Khulna	Faridpur
11	Fenchuganj	2x300	600	Cumilla	Sylhet
12	Ghorasal SW	-	-	Dhaka(S)	Narsingdi
13	Ghorasal	2x125	250	Dhaka(S)	-
	Haripur	3x225(10x75)	675	Dhaka(S)	Dhaka(E)
15	Hasnabad	3x225(10x75)	675	Dhaka(S)	Dhaka(S)
16	Hathazari	4x150	600	Chattogram	CTG(N)
17	Jhenaidah(S)	2x300	600	HVDC	Jhenaidah
18	Ishwardi	3x225	675	HVDC	Ishwardi
19	Keraniganj	3x300	900	Dhaka(S)	Dhaka(E)
13		2x225(7x75)			, ,
20	Khulna (S)	1x300	750	Khulna	Khulna(S)
21	Maniknagar	2x300	600	Dhaka(S)	Dhaka(C)
22	Meghnaghat Switching	-	-	Dhaka(S)	Dhaka(E)
23	Rajshahi(N)	2x300	600	Bogura	Rajshahi
24	Rampura	1x450 2x225(7x75)	900	Dhaka(S)	Dhaka(C)
25	Rampur	2x300	600	Chattogram	CTG(C)
26	Siddhirganj	2x300	600	Dhaka(S)	Dhaka(E)

SN	Name of Grid Substation	Transformer Capacity Detail (MVA)	Total MVA Capacity	Grid Circle	GMD
27	Sirajganj Switching	-	-	Bogura	Bogura
28	Shyampur	2x225/300	600	Dhaka(S)	Dhaka(S)
29	Sripur	2x225/300	600	Dhaka(N)	Dhaka(N)
30	Tongi	3x225(10x75)	675	Dhaka(N)	Dhaka(N)
31	Sikalbaha	2x300	600	Chattogram	CTG(S)
1	AKSPL	2x130/150, 1x80	380	Chattogram	CTG(N)
2	BSRM	2x130/140	280	Chattogram	CTG(N)
3	GPH	2x100/125	250	Chattogram	CTG(N)
4	Borhanuddin	1x60 & 1x120/140 (230/33kV)	200	Khulna	-
5	Mirsarai	2x125/140	280	Chattogram	CTG(N)
1	Aftabnagar	2x80/120	240	Dhaka(S)	-
2	Agargaon	2x80/120	240	Dhaka(N)	Dhaka(N-W)
3	Agrabad	2x80/120	240	Chattogram	CTG(C)
4	AKSML	1x50/80	80	Chattogram	CTG(N)
5	Amnura	3x35/50	150	Bogura	Rajshahi
6	Ashuganj	1x25/41 1x50/75	116	Cumilla	Srimangal
7	Bagerhat	2x25/41, 1x50/75	157	Khulna	Khulna(S)
8	Bakulia	2x48/64 1x50/75	203	Chattogram	CTG(C)
9	Bangabhaban	2x28/35	70	Dhaka(S)	-
10	Bhangura	2x50/75	150	Bogura	Ishwardi
11	Barguna	2x50/75	150	Khulna	Barishal
12	Barapukuria	1x50/75, 2x25/41	157	Bogura	Dinajpur
13	Barishal	1x80/120, 1x50/75	195	Khulna	Barishal
14	Barishal(N)	2x80/120	240	Khulna	Barishal
15	Baroaulia	2x80/120	240	Chattogram	CTG(N)
16	Bashundhara	3x80/120	360	Dhaka(N)	-
17	Bashundhara Cement	1x35	35	Dhaka(S)	-
18	Banani	2x80/120	240	Dhaka(N)	-
19	Baroirhat	2x50/75	150	Chattogram	CTG(N)
20	Beanibazar	2x50/75	150	Cumilla	Sylhet
21	Bhaluka	2x80/120	240	Dhaka(N)	Dhaka(N)
22	Benapole	2x50/75	150	Khulna	Khulna(N)
23	Bhandaria	2x25/41	82	Khulna	Barishal
24	Bhasantek	2x80/120	240	Dhaka(N)	Dhaka(N-W)
25	Bheramara	3x25/41, 1x15/20	143	HVDC	Jhenaidah
26	Bhulta	2x80/120	240	Dhaka(S)	Narsingdi
27	BMPIL	1x50/75	75	Dhaka(S)	Dhaka(E)

SN	Name of Grid Substation	Transformer Capacity Detail (MVA)	Total MVA Capacity	Grid Circle	GMD
28	Bogura	3x80/120,1x50/75	435	Bogura	Bogura
29	Brahmanbaria	2x80/120 1x25/41	281	Cumilla	Srimangal
30	BSRM(Khulshi)	1x64/80	80	Chattogram	-
31	Chandpur	3x50/75	225	Cumilla	Cumilla
32	Chandraghona	1x50/75, 1x25/41	116	Chattogram	CTG(S)
33	Chapai Nawabganj	1x15/20, 2x50/75, 1x25/41	211	Bogura	Rajshahi
34	Char Saidpur	2x80/120	240	Dhaka(S)	-
35	Chauddagram	2x50/75	150	Cumilla	Cumilla
36	Chhatak	2x15/20,1x25/41	81	Cumilla	Sylhet
37	Chowmuhani	3x80/120	360	Cumilla	Cumilla
38	Chuadanga	2x50/75 1x25/41	191	HVDC	Jhenaidah
39	Cumilla (N)	3x50/75	225	Cumilla	Cumilla
40	Cumilla (S)	4x50/75	300	Cumilla	Cumilla
41	Cox's Bazar	2x80/120, 1x50/75	315	Chattogram	CTG(S)
42	Dhaka University (DU)	2x80/120	240	Dhaka(S)	-
43	Daudkandi	3x50/75	225	Cumilla	Cumilla
44	Dhamrai	2x50/75	150	Dhaka(N)	Aricha
45	Dhanmondi	1x50/75 3x80/120	435	Dhaka(N)	-
46	Dohazari	1x50/75, 1x80/120	195	Chattogram	CTG(S)
47	Faridpur	2x80/120, 1x25/41	281	Khulna	Faridpur
48	Fatullah	2x80/120	240	Dhaka(S)	-
49	Fenchuganj	2x15/20,1x25/41	81	Cumilla	Sylhet
50	Feni	2x80/120	240	Cumilla	Cumilla
51	Gallamari	2x80/120	240	Khulna	Khulna(S)
52	Ghatail	2x50/75	150	Dhaka(N)	Kaliakoir
53	Ghorashal	2x41/63	126	Dhaka(N)	-
54	Goalpara	2x25/41	82	Khulna	Khulna(N)
55	Gopalganj	2x80/120	240	Khulna	Faridpur
56	Gulshan	2x80/120	240	Dhaka(S)	Dhaka(C)
57	Halishahar	2x44.1/63,1x48/64	190	Chattogram	CTG(C)
58	Haripur	2x80/120	240	Dhaka(S)	Dhaka(E)
59	Hasnabad	3x66/100	300	Dhaka(S)	Dhaka(S)
60	Hathazari	1x50/75, 1x80/120	195	Chattogram	CTG(N)
61	Ishwardi	2x50/75	150	HVDC	Ishwardi
62	Jaldhaka	2x50/75	150	Bogura	Rangpur

SN	Name of Grid Substation	Transformer Capacity Detail (MVA)	Total MVA Capacity	Grid Circle	GMD
63	Jamalpur	2x50/75, 2x25/41	232	Dhaka(N)	Mymensingh
64	Jashore	1x50/83.3 2x80/120	323.3	HVDC	Jhenaidah
65	Jhenaidah	2x80/120	240	HVDC	Jhenaidah
66	Joydebpur	1x35/50 1x50/75, 1x80/120	245	Dhaka(N)	Dhaka(N)
67	Joypurhat	4x25/41	164	Bogura	Bogura
68	Juldah	2x50/75	150	Chattogram	CTG(C)
69	Kabirpur	3x80/120	360	Dhaka(N)	Kaliakoir
70	Kachua	2x50/75	150	Cumilla	Cumilla
71	Kallayanpur	3x50/75	225	Dhaka(N)	Dhaka(N-W)
72	Kalurghat	2x80/120	240	Chattogram	CTG(S)
73	Kamrangirchar	3x50/75	225	Dhaka(N)	-
74	Kaptai	1x15/20 (132/11kV)	20	Chattogram	-
75	Kazla	2x80/120	240	Dhaka(S)	-
76	Keraniganj	2x50/75	150	Dhaka(S)	Dhaka(E)
77	Khagrachari	2x30/39 (2x3x10/13)	78	Chattogram	CTG(N)
78	Khulna (C)	3x48/64	192	Khulna	Khulna(N)
79	Khulshi	2x80/120	240	Chattogram	CTG(C)
80	Kishoreganj	1x25/41, 2x50/83.3	207.6	Dhaka(N)	Mymensingh
81	Kodda	5x50/75	375	Dhaka(N)	Dhaka(N)
82	KSRM	2x35/50	100	Chattogram	CTG(N)
83	Kulaura	2x25/41	82	Cumilla	Srimangal
84	Kurigram	2x50/75	150	Bogura	Rangpur
85	Kushtia	2x80/120	240	HVDC	Jhenaidah
86	KYCR	1x20/25	20	Chattogram	-
87	Lalbagh	2x50/75	150	Dhaka(N)	-
88	Lalmonirhat	2x50/75 2X15/20 1X25/33	223	Bogura	Rangpur
89	Mahasthangarh	2x80/120	240	Bogura	Bogura
90	Madanganj	2x35/50	100	Dhaka(S)	Dhaka(E)
91	Madaripur	1x25/41 2x50/75	191	Khulna	Faridpur
92	Madartek	2x50/75	150	Dhaka(S)	-
93	Madunaghat	2x80/120	240	Chattogram	CTG(S)
94	Magura	2x25/41, 1x80/120	202	HVDC	Jhenaidah
95	Manikganj	2x50/75 1x35/50	200	Dhaka(N)	Aricha
96	Maniknagar	2x50/75	150	Dhaka(S)	Dhaka(C)
97	Matarbari	2x25/41	82	Chattogram	CTG(S)
98	Matuail	2x50/75	150	Dhaka(S)	- `

SN	Name of Grid	Transformer Capacity Detail	Total MVA	Grid Circle	GMD
JIV	Substation	(MVA)	Capacity	dia circie	GIVID
99	MI Cement	1x28	28	Dhaka(S)	-
100	Mirpur	2x80/120,1x50/75	315	Dhaka(N)	Dhaka(N-W)
101	Mirzapur	2x50/75	150	Dhaka(N)	Kaliakoir
102	Mithapukur	2x50/75	150	Bogura	Rangpur
103	MSML	1x25/30	30	Chattogram	CTG(C)
104	Moghbazar	3x50/75	225	Dhaka(S)	-
105	Mongla	2x25/41	82	Khulna	Khulna(S)
106	Motijheel	2x80/120	240	Dhaka(S)	-
107	Munshiganj	2x80/120	240	Dhaka(S)	Dhaka(S)
108	Mymensingh	3x80/120	360	Dhaka(N)	Mymensingh
109	Naogaon	2x50/75, 1x80/120	270	Bogura	Rajshahi
110	Narail	2x50/75	150	Khulna	Khulna(N)
111	Narinda	2x50/75	150	Dhaka(S)	-
112	Narsingdi	3x50/75	225	Dhaka(S)	Narsingdi
113	Natore	3x50/75, 1x35/50	275	Bogura	Rajshahi
114	Nawabganj	2x50/75	150	Dhaka(S)	Dhaka(S)
115	Netrokona	2x25/41,1x50/75	157	Dhaka(N)	Mymensingh
116	New Tongi	2x80/120	240	Dhaka(N)	Dhaka(N)
117	Niamatpur	2x35/50, 2x25/41	182	Bogura	Rajshahi
118	Noapara	2x50/75 1x44.1/63	213	Khulna	Khulna(N)
119	Pabna	2x50/75, 2x25/41	232	HVDC	Ishwardi
120	Palashbari	2x50/75 2X25/41	232	Bogura	Rangpur
121	Panchagarh	4x25/41	164	Bogura	Dinajpur
122	Patuakhali	2x50/75 1x25/41	191	Khulna	Barishal
123	Payra	2x80/120	240	Khulna	Barishal
124	PHP	1x30/35	35	Cumilla	Cumilla
125	Postagola	2x80/120	240	Dhaka(S)	-
126	Purbachal	2x80/120	240	Dhaka(N)	-
127	Purbasadipur	1x80/120, 1x25/41 2x50/75	311	Bogura	Dinajpur
128	RSRM	1x20/25	25	Dhaka(S)	-
129	Rajbari	2x50/75	150	Khulna	Faridpur
130	Rajshahi	1x80/120, 1x50/75,1x35/50	290	Bogura	Rajshahi
131	Rajshahi(N)	2x80/120	240	Bogura	Rajshahi
	Rajendrapur	3x80/120	360	Dhaka(N)	Dhaka(N)
	Ramganj	2x50/75	150	Cumilla	Cumilla
	Rampur	1x80/120	120	Chattogram	CTG(C)
135	Rangamati	2x25/41	82	Chattogram	CTG(N)

SN	Name of Grid Substation	Transformer Capacity Detail (MVA)	Total MVA Capacity	Grid Circle	GMD
136	Rangpur	2x80/120, 1x25/41	281	Bogura	Rangpur
137	Rooppur	2x25/41	82	HVDC	Ishwardi
138	Saidpur	1x35/50, 2x50/75	241	Bogura	Rangpur
139	Satkhira	2x25/41 1x80/120	202	Khulna	Khulna(S)
140	Satmasjid	2x80/120	240	Dhaka(N)	Dhaka(N-W)
141	Savar	4x50/75	300	Dhaka(N)	Dhaka(N-W)
142	Seven Circle	2x30	60	Dhaka(S)	-
143	Shah Cement	1x80/120	120	Dhaka(S)	-
144	Shahjadpur	2x50/75, 2x35/50	250	HVDC	Ishwardi
145	Shahjibazar	1x25/41, 1x50/75, 1x80/120	236	Cumilla	Srimangal
146	Shahmirpur	2x48/64	128	Chattogram	CTG(C)
147	Shariatpur	2x80/120	240	Khulna	Faridpur
148	Sherpur	3x50/75	225	Dhaka(N)	Mymensingh
149	Sherpur(Bogura)	2x50/75	150	Bogura	Bogura
150	Sholoshahar	2x80/120	240	Chattogram	CTG(C)
151	Shyampur	2x50/75, 2x80/120	390	Dhaka(S)	-
152	Siddhirganj	3x80/120	360	Dhaka(S)	Dhaka(E)
153		1x25/41.6, 1x50/75	116.6	Chattogram	-
154	Sirajganj	2x50/75, 2x80/120	390	Bogura	Bogura