					DAILY	ELECTRIC	CITY GENE	RATION RI	EPORT			Offic	e of the Member, Genera Tel: 9564667, 9551095	ation
lonth:	December, 2018		Day :	Monday	t	Date :	31.12.18							
	Probable Maximum Demand : Water Level of Kaptai Lake at 06	6:00 AM	7800	MW Yesterday =	98.58	ft	Probable N Today =	98.53	neration :	12065	MW Rule Curve =	103.10	ft.	
SI. No.	Name of Power			Nos. of Unit X	Installed	Derated/		(Yesterday)	31.12.18	(Today)	30.12.18	(Yesterday)	Status of Machine	es under
				Capacity (MW)	Capacity	Present	Actua	al Peak	Proba	ble Peak	4	ortfall for :	shut-down/ Main	ntenance
					(MW)	Capacity (MW)	General	ion (MW)	Genera	tion (MW)	Gas/water/Coal limitation	Machines shut down	Description/ Remarks	Probal start-u
							Day	Evening	Day	Evening	MW	(MW)	2000 paon Remarks	date
(A)	Plants in operation:	_	(888)			40		25		25		1		
1	a) Ghorasal ST:Unit -1 b) Ghorasal ST:Unit -2	Gas	(PDB)	1 x 55 1 x 55	55 55	40 45	35 0	35 0	35 0	35 0			Under Maintenance	04.01.
	c) Ghorasal ST:Unit-3	Gas	(PDB)	1 x 210	210	170	0	0	0	0	170		Repowering	
	d) Ghorasal Unit-4 (repowering project)	Gas	(PDB)	1 x 210	210	180	0	0	0	0			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	200	300	0 350	0 350			Under Maintenance	03.01.
3	Ghorashal (Regent)	Gas	(IPP)	34x3.35	108	108	0	42	100	100				
4	Ghorasal 78.5MW (Max)	Gas	(QRPP)	2x40	78	78	0	0	0	0				
5 6	Tongi GT Horipur GT: Unit-1,2	Gas	(PDB) (PDB)	1 x 105 2 x 32	105 64	105 40	0	0	0	0	105		Low Demand	
7	Horipur NEPC (HFO)	HFO	(IPP)	8x15	110	110	0	0	110	110				
8	Horipur Power CCPP	Gas	(IPP)	1x235+1x125	360	360	248	301	360	360				
9	Meghnaghat CCPP	Gas	(IPP)	2x140+1x170	450	450	300	400	450	450				
10	Shiddirganj ST Horipur 412MW CCPP	Gas	(PDB) (EGCB)	1 x 210 1x273+1x139	210 412	115 412	0 345	0 355	0 412	0 412	115		Gas Shortage	
12	Shiddirganj GT:Unit-1&2	Gas	(EGCB)	2 x 105	210	210	34	62	40	100				
13	Siddhirganj CCPP-335 MW GT	Gas	(EGCB)	1 x 217	217	217	0	0	0	0				
14	Siddirganj (Desh) Siddirganj (Dutch Bangla)	HSD HFO	(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	Madanganj (Summit) Madanganj-55 MW	HFO HFO	(QRPP) (IPP)	6x17 5x17.08+1x11.3	102 55	100 55	0	30	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	24	102	102				
22	Narshingdi (Doreen) Summit Power,(Madhabdi+Ashulia)	Gas	(SIPP, REB) (SIPP, REB)	8x2.90 6x3.67+7x8.73	22 80	22 80	36	16 43	22 58	22 58				
24	Summit Power, (Madnadul+Ashulla) Summit Power, Maona	Gas	(SIPP, REB)	4x8.73	33	33	8	8	33	33				
25	Summit Power, Rupganj	Gas	(SIPP, REB)	4x8.73	33	33	0	0	0	33				
26	Gazipur (RPCL)	HFO HFO	(RPCL)	6x8.90	52 149	52 149	0	0	43 149	43 149				
27	Kodda 150MW Power Plant Kathpotti 52 MW	HFO	(BPDB-RPCL) (IPP)	9x17.06 7x7.90	51	51	0	0	47	47				
29	Kamalaghat Munshiganj (Banco Energy)	HFO	(IPP)	3x18.69	54	54	0	54	54	54				
30	Summit Gazipur-2	HFO	(IPP)	18x17.076	300	300	0	0	0	300				
31	Summit Kodda 149MW APR Energy , Keranigonj	HFO HSD	(IPP)	8x18.415+1x8.97 256x1.4	149 300	149 300	0	0	130 300	130 300				
33	Bramhangoan 100MW (Aggreco)	HSD	(IPP)	23x0.85+91x.959	100	100	0	0	0	100				
34	Aourahati 100MW (Aggreco)	HSD	(IPP)	23x0.85+91x.959	100	100	0	0	0	100				
35 36	Southern Power Northern 55 MW	HFO HFO	(IPP)	3x19.3 3x19.3	55 55	55 55	0	0	36 55	36 55				
37	Bosila 108 MW (CLC)	HFO	(IPP)	12x8.775+1x3.5	108	108	0	47	8	46				
	Dhaka Zone Total				6034	5798	1206	1717	3449	4080	390	0		
38	Kaptai Hydro:Unit -1,2,3,4, 5	Hydro	(PDB)	2x40, 3x50	230	230	32	40	70	70	190		Water Level Low	
39	a) Chattogram ST:Unit -1 b) Chattogram ST:Unit -2	Gas	(PDB) (PDB)	1 x 210 1 x 210	210 210	180 180	100	0 120	0 150	0 150	180 60		Low Demand Low Demand	
40	Raozan 25 MW (RPCL)	HFO	(RPCL)	3x8.9	25	25	0	25	25	25				
41	Teknaf Solartech 20MW	Solar	(IPP)	1x20	20	20	8.6	0 45	20 50	0				
42	Patenga 50MW (Barakatullah) Shikalbaha ST	HFO Gas	(IPP) (PDB)	8x6.89 1 x 60	50 60	50 40	0	0	0	50 0	40		Low Demand	
44	Shikalbaha Peaking GT	Gas	(PDB)	1 x 150	150	150	40	100	150	150				
45	Sikalbaha 225 MW CCPP (Dual Fuel)	Gas	(PDB)	1 x 150+1 x 75	225	225	0	0	0	0	225		Low Demand	
46	Sikalbaha (Energis) Julda (Acorn)	HFO HFO	(RPP) (QRPP)	4x12.5+2x11.9+1x3+1x1.5 8x13.45	100	100	0	50 0	50 90	50 90				
48	Juldah (Acorn) 100 MW Unit-3	HFO	(IPP)	8x13.45	100	100	0	65	100	100				
49	Dohazari-Kalaish Peaking	HFO	(PDB)	6x17.0	102	102	0	34	68	68				
50 51	Hathazari Peaking Barabkunda (Regent)	HFO Gas	(PDB) (SIPP, PDB)	11x8.9 8x2.90	98	98 22	0	22	72 22	72 22				
*	Malancha, Ctg.EPZ (United)	Gas	(OIFF, FUD)	5x8.73+3x9.34	- 44		0	37	20	30				
52	Chattogram ECPV 108 MW	HFO	(IPP)	16x7.00	108	108	0	0	90	100				
E2	Chattogram Zone Total	C	(ADCOL)	4450	1761	1681	180.6	538	977	977	695	0	Lev Door	
53	a) Ashuganj ST:Unit-3 b) Ashuganj ST:Unit-4	Gas	(APSCL)	1 x 150 1 x 150	150 150	135 129	0 80	100	100	100	135		Low Demand	
	c) Ashuganj ST:Unit-5	Gas	(APSCL)	1 x 150	150	134	80	100	100	100				
54	Ashuganj Engines	Gas	(APSCL)	14x3.968	53	45	3	40	40	40				
55 56	Ashuganj CCPP 225 MW Ashuganj CCPP(South)	Gas	(APSCL)	1×142+1*75 1x360	221 360	221 360	152 213	198 279	221 360	221 360				
57	Ashuganj CCPP(North)	Gas	(APSCL)	1x361	360	360	0	0	260	260				
58	Ashuganj (Precision)	Gas	(RPP)	15*4	55	55	7	5	5	5				
59 60	Ashuganj (United) Ashuganj Modular 195 MW	Gas	(QRPP) (IPP)	14x4.00 20*9.73+1*16	53 195	53 195	5 8	5 8	5 8	5 8				
61	Ashuganj (Midland)	Gas	(IPP)	6x9.34	51	51	7	51	51	51				
62	Ashuganj 150MW Midland	HFO	(IPP)	23x7.015	150	150	0	0	150	150				
63	Brahmanbaria (Aggreko) Titas (Daudkandi) Peaking	Gas	(QRPP)	86x1.10	85 52	85 52	5	30	85 0	85				
64 65	Titas (Daudkandi) Peaking Chandpur CCPP	HFO Gas	(PDB) (PDB)	6x8.92 1X106+1x57	52 163	52 163	8 50	100	100	40 100				
66	Chandpur 200MW Desh energy	HFO	(IPP)	12x18.415	200	200	0	22	180	180				
67	Feni (Doreen)	Gas	(SIPP, PDB)	8x2.90	22	22	0	22	22	22				
68	Feni, Mohipal (Doreen) Jangalia (Summit)	Gas	(SIPP, REB) (SIPP, PDB)	4x2.90 4x8.73	33	11 33	0	8	11 0	11 33				
70	Jangalia (Summit) Jangalia (Lakdanavi)	HFO	(SIPP, PDB)	4x6.73 6x8.92	52	52	0	0	52	52				
71	Summit Power, Cumilla	Gas	(SIPP, REB)	3x3.67+2x6.97	25	25	8	21	22	22				
72	Daudkandi 200 MW	HSD	(IPP)	9x1.4+40x1.515+15x1.05	200	200	0	0	0	200				
	Tripura  Cumilla Zone Total		India	l	160 <b>2951</b>	160 <b>2891</b>	56 682	96 1093	82 1854	112 2157	135	0		
	RPCL CCPP	Gas	(IPP)	4x35+1x70	210	202	96	165	170	170	37		Low Demand	
73		Gas	(SIPP, PDB)	8x2.90	22	22	0	20	0	20				
74	Tangail (Doreen)													
74 75	Jamalpur IPP	HFO	(IPP)	12x8.924	95	95	7	79	79	79				
74					95 200 3	95 200 3	0 7 1.2	79 0 0	79 200 2	200 0				

SI. No.	Name of Power	Nos. of Unit X Capacity (MW)	Installed Capacity (MW)	Derated/ Present Capacity	30.12.18 (Yesterday) Actual Peak		31.12.18 (Today) Probable Peak Generation (MW)		30.12.18 (Yesterday) Gen. shortfall for :		Status of Machines under shut-down/ Maintenance			
					,,	(MW)		tion (MW)			Gas/water/Coal limitation MW	Machines shut down	Description/ Remarks	Probable start-up
							Day	Evening	Day	Evening	MW	(MW)		date
78	Fenchuganj CCPP-1	Gas	(PDB)	2x32+1x33	97	70	20	20	57	57				
79	Fenchuganj CCPP-2	Gas	(PDB)	2x35+1x35	104	90	40	20	63	63				
80	Fenchuganj (Barakatullah)	Gas	(RPP)	19x2.90	51	51	0	0	51	51			l l	
81	Fenchuganj (Energyprima)	Gas	(RPP)	12x3.3+5x2.0	44	44	0	0	21	21				
82	Kushiara 163 MW CCPP	Gas	(IPP)	1x109+1x54	163	163	0	0	163	163				
83	Hobiganj (Confidence-EP)	Gas	(SIPP, REB)	4x2.90	11	11	8	11	11	11				
84	Shajibazar GT:Unit-8,9	Gas	(PDB)	2x35	70	66	54	68	66	66				
85	Shahjibazar 330 MW CCPP						141	147	225	225				
		Gas	(PDB)	2x110+2x110	330	330								
86	Shajibazar (Shajibazar)	Gas	(RPP)	32x2.90	86	86	5	40	86	86				
87	Shajibazar (Energyprima)	Gas	(RPP)	27x2.0	50	50	5	20	50	50				
88	Sylhet 150MW GT	Gas	(PDB)	1x142	142	142	0	0	140	140				
89	Sylhet 20MW GT	Gas	(PDB)	1 x 20	20	20	0	0	20	20				
90	Sylhet (Enegyprima)	Gas	(RPP)	27x2.0	50	50	2	25	50	50			P	
91	Sylhet (Desh)	Gas	(RPP)	6x1.95	10	10	0	0	10	10			l	
92	Shahjahanulla 25MW	Gas	(CIPP, REB)	3x9.34	25	25	0	0	0	25				
93	Summit Bibiana- 2	Gas	(IPP)	1x222+1x119	341	341	300	330	341	341				
30			(PDB)	IAZZZ I IATTO	041	041							On Tool	
	Bibiana- 3	Gas	(PDB)		4504	4540	0	0	0	0			On Test	
	Sylhet Zone Total				1594	1549	575	681	1354	1379	0	0		
94	Bheramara GT: Unit-1,2,3	HSD	(PDB)	3 x 20	60	46	0	0	0	46				
95	Bheramara 360 MW CCPP	Gas	(NWPGCL)	1 x 278+1 x 132	410	410	200	350	410	410			P	
96	Faridpur Peaking	HFO	(PDB)	8x6.98	54	54	0	0	0	40			l	
97	Gopalganj Peaking	HFO	(PDB)	16x6.98	109	109	0	40	0	80				
98	Khulna CCPP	HSD	(NWPGCL)	1 x 150+1x75	230	230	0	0	0	0				
99	Khulna (KPCL-2)	HFO	(QRPP)	7x17	115	115	0	0	115	115				
100	Bangla Trac (Noapara)	HSD	(IPP)	70x1.4+7x1.515	100	100	0	0	100	100	1		<del>                                     </del>	l
											-		1	-
101	Noapara (Khanjahan Ali)	HFO	(QRPP)	5x8.5	40	40	0	32	40	40		-		-
102	Labon Chora 105 MW	HFO	(IPP)	6x18.445	105	105	0	53	105	105	1			
**	Bheramara HVDC Interconnector		India		1000	1000	354	683	443	693				
	Khulna Zone Total				2223	2209	554	1158	1213	1629	0	0		
103	Barisal GT :Unit -1, 2	HSD	(PDB)	2 x 20	40	30	0	0	0	30				
104	Summit Barisal 110 MW	HFO	(IPP)	7 x 17.076	110	110	0	0	110	110				
105	Bhola (Venture)	Gas	(RPP)	1x34.50	33	33	13	25	25	25				
106	Bhola CCPP GT-1,2,ST	Gas	(PDB)	2x63+1x68	194	194	184	190	194	194				
							12	98	95	95	-		-	
107	Bhola Agreeko 95 MW	Gas	(QRPP)	1.1x96	95	95								
	Barishal Zone Total			1	472	462	209	313	424	454	0	0		
108	a) Baghabari GT	Gas	(PDB)	1 x 71	71	71	0	0	0	0	71		Gas Shortage	
	b) Baghabari GT	Gas	(PDB)	1 x 100	100	100	0	0	0	0	100		Gas Shortage	
109	Baghabari Peaking	HFO	(PDB)	6x8.9	52	52	0	0	0	50				
110	Bera Peaking	HFO	(PDB)	9x8.29	71	71	0	0	0	40				
111	Amnura	HFO	(QRPP)	7x7.79	50	50	0	50	50	50				
112	Chapainawabganj-100 MW	HFO	(PDB)	12x8.924	104	104	0	34	90	100	1			
113	Katakhali Peaking	HFO	(PDB)	6x8.7	50	50	0	0	50	50	1		<del>                                     </del>	l
											<del>                                     </del>			
114	Katakhali (Northern)	HFO	(QRPP)	6x8.9	50	50	0	0	50	50				
115	Santahar Peaking	HFO	(PDB)	6x8.7	50	50	0	0	0	35				
116	Sirajganj CCPP 1	Gas	(NWPGCL)	1x150+1x75	210	210	0	0	0	0	210		Gas Shortage	
117	Sirajganj CCPP 2	Gas	(NWPGCL)	1x150 + 1x75	220	220	145	176	220	220				
118	Sirajgonj CCPP-3 GT	Gas	(NWPGCL)	1x141	141	141	0	0	0	0	141		Gas Shortage	
119	Sirajgonj Unit-4 GT(Gas)	Gas	(IPP)	1x282	282	282	0	0	0	0	282		Gas Shortage	
120	Bogura (GBB)	Gas	(RPP)	6x4.0	22	22	3	22	22	22	T			
121	Bogura (Engergyprima)	Gas	(RPP)	5x3.3+5x2.0	20	10	5	5	5	5			1	
122		Gas	(SIPP, REB)	4x2.90	11	11	5	11	11	11	1		<del>                                     </del>	
	Ullapara (Summit)										-		1	
123	Rajlanka 52 MW	HFO	(IPP)	6x8.92	52	52	0	34	43	43		<u> </u>		ļ
	Rajshahi Zone Total				1556	1546	158	332	541	676	804	0		
124	a) Barapukuria ST:Unit -1	Coal	(PDB)	1 x 125	125	85	0	0	0	0		85	Under Overhauling	15.01.18
	b) Barapukuria ST:Unit - 2	Coal	(PDB)	1 x 125	125	85	75	72	73	73	13		Coal Shortage	
125	Barapukuria ST:Unit - 3	Coal	(PDB)	1 x 274	274	274	150	149	139	139	125		Coal Shortage	
126	Rangpur GT	HSD	(PDB)	1 x 20	20	20	0	0	0	17	<u> </u>			
127	Syedpur GT	HSD	(PDB)	1 x 20	20	20	0	0	0	15	1			
	Rangpur Zone Total	.100	(. 55)	1 1 1 2 0	564	484	225	221	212	244	138	85	<del>                                     </del>	1
		liar												<b>-</b>
	Sub-total: Plants in operat				17685	17142	3894	6317	10475	12065	2199	85		
vailable l	Power at Sub-station end excluding	g P/S auxi	iliary use and Tra	insmission loss			3635	5896	9777	11261				
	Gross Total				17685	17142	3894	6317	10475	12065	2199	85		I
							J. J. J. T.				,,,,			
(B)	Actual data of	30.12.18	(Yesterday)	Sunday	:									
01.	Max. Demand (Generation end)		(100000000)		MW, at=	19:30 hrs	11.	Zone wise De	emand and Lo	oad-shed at Eve	ening Peak (Su	ıb-station end)		
	Max. Demand (Sub-station end)				MW, at =	19:30 hrs	Zone	Demand	Supply	Load Shed	Zone	Demand	Supply	Load Shed
03.	Highest Generation (Generation end	4)	:		MW, at =	19:30 hrs		MW	MW	MW	20110	MW	MW	MW
04.	,	,					Dhake	1766			Mumoraira			
	Minimum Generation (Generation er		:		MW, at =	5:00 hrs	Dhaka		1766	0	Mymensingh	507	507	0
05.	Day-peak Generation (Generation e		:		MW, at=	9:00 hrs	Chattogram	584	584	0	Sylhet	258	258	0
06.	Evening-peak Generation (Generation		:		MW, at=	19:30 hrs	Khulna	842	842	0	Barishal	181	181	0
07.	Evening Peak Load-shed (Sub-station	on end)	:	0.00	MW, at=	19:30 hrs	Rajshahi	697	697	0	Rangpur	468	468	0
08.	Generation shortfall at evening peak	due to :					Cumilla	593	593	0	Total	5896	5896	0
	a) Gas limitation			: 1871	MW		12.	Fuel cost :	(a) Gas =	60916972		(c) Coal =	24753781	Taka
	b) Low water level in Kaptai lake				MW		1		(b) Oil =	18287230		Total =	103957983	Taka
			-					Movies: T	1 1			I Olai =	10393/903	така
	c) Plants under shut down/ maintena		:		MW		13.		mperature in D		25.8° C			
	Total Energy (Generation + India Im				MKWh		14.	Export through	h East-West in	terconnections:				
09.	By Gas =	84.52	5 MKWH	By Oil =	2.546	MKWh		At evening pe	eak-hour	:	-400	MW, at	19:30 hrs	
09.			0 MKWH	By Hydro =		MKWh	1	Maximum				MW, at	18:30 hrs	
09.	By Coal =		B MKWH	, ,,	1		1							
09.							1				2.5605	MKWh		
	By Solar=	0.000		600 00	MMCED									
		- 0.000	:	698.98	MMCFD		<u> </u>	Energy			2.0000	IVIIXVVII		
	By Solar= Total Gas Supplied				MMCFD:			Energy		•	2.0000	WIKWII		
10. (C)	By Solar=		(Today)	Monday MW	MMCFD : (Generation	end)	04.	Maximum Loa	ad-shed			MW	At evening peak (Sub-sta	ation end)
10. (C) 01.	By Solar= Total Gas Supplied  Forecast of  Maximum Demand	31.12.18	3 (Today) 7800	<b>Monday</b> MW	: (Generation			Maximum Loa			: 0	MW	At evening peak (Sub-sta	ation end)
10. (C) 01. 02.	By Solar= Total Gas Supplied Forecast of	31.12.18 :	(Today)	Monday	:	end)	04. 05. 06.	Maximum Loa Total Generat		:	: 0		At evening peak (Sub-sta	ation end)

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

(MONIRUZZAMAN)
Deputy Secretary, Generation