Month	January, 2019				DAILT I		Wedneso	RATION RI	Lruki		Date :	16.01.19	ce of the Member, Genera Tel: 9564667. 9551095	auvii
wonth .	Probable Maximum Demand :		8600	MW		Day.		iay Maximum Ger	eration :	11425	MW	10.01.19		
SI. No.	Water Level of Kaptai Lake at 0 Name of Power		l	Yesterday = Nos. of Unit X	97.59 Installed	ft Derated/	Today =	97.44 (Yesterday)	ft.		Rule Curve =	100.15	ft. Status of Machine	aa undar
51. NO.	Name of Power	Station		Capacity (MW)	Capacity	Present	15.01.19 Actu	al Peak	16.01.19 Proba	(Today) ible Peak	15.01.19 Gen. sh	(Yesterday) ortfall for :	shut-down/ Main	
					(MW)	Capacity (MW)	Genera	tion (MW)	Genera	ation (MW)	Gas/water/Coal	Machines shut down	Description/ Remarks	Probable start-up
						, ,	Day	Evening	Day	Evening	MW	(MW)	Description/ Remarks	date
(A)	Plants in operation: a) Ghorasal ST:Unit -1	Coo	(PDB)	1 v 55	55	40	0	0	0	0	40	1	Can Chartage	
'	b) Ghorasal ST:Unit -2	Gas Gas	(PDB)	1 x 55 1 x 55	55	45	35	35	35	35	40		Gas Shortage	
	c) Ghorasal: Unit-3 GT	Gas	(PDB)	1 x 210	210	170	40	270	250	300			On Test	
	d) Ghorasal Unit-4 (repowering project) (e) Ghorasal ST:Unit-5	Gas	(PDB) (PDB)	1 x 210 1 x 210	210 210	180 190	160 120	0	0	0	190		On Test Gas Shortage	
2	Ghorasal CCPP:Unit-7	Gas	(PDB)	1x 254+1x 126	365	365	75	0	0	0	365		Gas Shortage	
3 4	Ghorashal (Regent) Ghorasal 78.5MW (Max)	Gas	(IPP) (QRPP)	34x3.35 2x40	108 78	108 78	0	0	0	0				
5	Tongi GT	Gas	(PDB)	1 x 105	105	105	0	0	0	0	105		Gas Shortage	
7	Horipur GT: Unit-1,2 Horipur NEPC (HFO)	Gas HFO	(PDB) (IPP)	2 x 32 8x15	64 110	40 110	0	0	0 110	0 110	40		Gas Shortage	
8	Horipur Power CCPP	Gas	(IPP)	1x235+1x125	360	360	365	367	360	360				
9	Meghnaghat CCPP	Gas	(IPP)	2x140+1x170	450	450	450	450	450	450				
10	Shiddirganj ST Horipur 412MW CCPP	Gas	(PDB) (EGCB)	1 x 210 1x273+1x139	210 412	115 412	0 359	0 380	0 412	0 412	115		Gas Shortage	
12	Shiddirganj GT:Unit-1&2	Gas	(EGCB)	2 x 105	210	210	57	0	100	100				
13	Siddhirganj CCPP-335 MW GT Siddirganj (Desh)	Gas HSD	(EGCB) (QRPP)	1 x 217 96x1.2	217 100	217 100	110 0	0	100	100				
15	Siddirganj (Dutch Bangla)	HFO	(QRPP)	12x8.9	100	100	0	40	100	100				
16 17	Meghnaghat CCPP (Summit) Meghnaghat (IEL)	HSD HFO	(IPP) (QRPP)	2x110+1x110 12x8.9	305 100	305 100	0	0 39	100	0 100				
18	Madanganj (Summit)	HFO	(QRPP)	6x17	102	100	0	63	100	100				
19 20	Madanganj-55 MW Keranigonj (Powerpac)	HFO HFO	(IPP) (QRPP)	5x17.08+1x11.3 8x13.45	55 100	55 100	0	50 0	55 100	55 100				
21	Gagnagar (Orion)	HFO	(IPP)	12x8.924	100	100	0	64	100	100				
22	Narshingdi (Doreen)	Gas	(SIPP, REB)	8x2.90	22	22	0	22	22	22				
23	Summit Power,(Madhabdi+Ashulia) Summit Power, Maona	Gas	(SIPP, REB)	6x3.67+7x8.73 4x8.73	80 33	80 33	57 33	50 33	58 33	58 33				
25	Summit Power, Rupganj	Gas	(SIPP, REB)	4x8.73	33	33	33	33	33	33				
26 27	Gazipur (RPCL) Kodda 150MW Power Plant	HFO HFO	(RPCL) (BPDB-RPCL)	6x8.90 9x17.06	52 149	52 149	11 0	43 0	43 149	43 149				
28	Kathpotti 52 MW	HFO	(IPP)	7x7.90	51	51	0	40	48	48				
29 30	Kamalaghat Munshiganj (Banco Energy) Summit Gazipur-2	HFO HFO	(IPP)	3x18.69 18x17.076	54 300	54 300	0	54 200	54 300	54 300				
31	Summit Kodda 149MW	HFO	(IPP)	8x18.415+1x8.97	149	149	0	100	149	149				
32	APR Energy , Keranigonj	HSD	(IPP)	256x1.4	300	300	0	0	300 0	300				
33 34	Bramhangoan 100MW (Aggreco) Aourahati 100MW (Aggreco)	HSD	(IPP)	23x0.85+91x.959 23x0.85+91x.959	100	100	0	0	0	100 100				
35	Southern Power	HFO	(IPP)	3x19.3	55	55	0	17	36	36				
36 37	Northern 55 MW Bosila 108 MW (CLC)	HFO HFO	(IPP)	3x19.3 12x8.775+1x3.5	55 108	55 108	0 37	56 47	55 8	55 46				
	Dhaka Zone Total		, ,		6034	5798	1942	2453	3662	3950	855	0		
38 39	Kaptai Hydro:Unit -1,2,3,4, 5 a) Chattogram ST:Unit -1	Hydro Gas	(PDB)	2x40, 3x50 1 x 210	230 210	230	38 120	40 120	70 120	70 120	190 60		Water Level Low	
39	b) Chattogram ST:Unit -2	Gas	(PDB)	1 x 210	210	180 180	0	0	0	0	180		Gas Shortage Gas Shortage	
40	Raozan 25 MW (RPCL)	HFO	(RPCL)	3x8.9	25	25	25	25	25	25				
41	Teknaf Solartech 20MW Patenga 50MW (Barakatullah)	Solar	(IPP)	1x20 8x6.89	20 50	20 50	10.8 48	0 48	20 50	0 50				
43	Shikalbaha ST	Gas	(PDB)	1 x 60	60	40	0	0	0	0	40		Gas Shortage	
44	Shikalbaha Peaking GT Sikalbaha 225 MW CCPP (Dual Fuel)	Gas	(PDB) (PDB)	1 x 150 1 x 150+1 x 75	150 225	150 225	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	40	40	40	223		Cas Onortage	
47 48	Julda (Acorn) Juldah (Acorn) 100 MW Unit-3	HFO HFO	(QRPP) (IPP)	8x13.45 8x13.45	100 100	100	0	70	100	100 90				
49	Dohazari-Kalaish Peaking	HFO	(PDB)	6x17.0	100	100 102	61 0	72 54	90 85	85				
50	Hathazari Peaking	HFO	(PDB)	11x8.9	98	98	0	64	70	70				
51 *	Barabkunda (Regent) Malancha, Ctg.EPZ (United)	Gas	(SIPP, PDB)	8x2.90 5x8.73+3x9.34	22	22	22 0	22 28	22	22 24				
52	Chattogram ECPV 108 MW	HFO	(IPP)	16x7.00	108	108	0	93	80	86				
53	a) Ashuganj ST:Unit-3	Gas	(APSCL)	1 x 150	1761 150	1681 135	364.8 0	676 0	792 0	782 0	845 135	0	Gas Shortage	
55	b) Ashuganj ST:Unit-4	Gas	(APSCL)	1 x 150	150	129	120	80	120	120	100		Cas Oriortage	
54	c) Ashuganj ST:Unit-5	Gas	(APSCL)	1 x 150	150	134	135	80	135	135				
54 55	Ashuganj Engines Ashuganj CCPP 225 MW	Gas	(APSCL)	14x3.968 1×142+1*75	53 221	45 221	37 182	37 184	40 221	40 221				
56	Ashuganj CCPP(South)	Gas	(APSCL)	1x360	360	360	305	287	360	360				
57 58	Ashuganj (CCPP(North) Ashuganj (Precision)	Gas	(APSCL) (RPP)	1x361 15*4	360 55	360 55	5	5	5	5		360	Under Maintenance	30.01.19
59	Ashuganj (United)	Gas	(QRPP)	14x4.00	53	53	5	5	5	5				
60 61	Ashuganj Modular 195 MW	Gas	(IPP)	20*9.73+1*16 6x9.34	195 51	195 51	8 51	8 51	8 51	8 51				
62	Ashuganj (Midland) Ashuganj 150MW Midland	Gas HFO	(IPP)	23x7.015	150	150	0	137	150	150				
63	Brahmanbaria (Aggreko)	Gas	(QRPP)	86x1.10	85	85	85	85	85	85				
64 65	Titas (Daudkandi) Peaking Chandpur CCPP	HFO Gas	(PDB) (PDB)	6x8.92 1X106+1x57	52 163	52 163	0	0	0	50 0		163	Under Maintenance	20.01.19
66	Chandpur 200MW Desh energy	HFO	(IPP)	12x18.415	200	200	54	125	150	180		,	mannonano	_0.01.10
67 68	Feni (Doreen) Feni, Mohipal (Doreen)	Gas Gas	(SIPP, PDB) (SIPP, REB)	8x2.90 4x2.90	22 11	22 11	19 11	16 11	22 11	22 11				
69	Jangalia (Summit)	Gas	(SIPP, REB) (SIPP, PDB)	4x2.90 4x8.73	33	33	0	33	33	33				
70	Jangalia (Lakdanavi)	HFO	(IPP)	6x8.92	52	52	0	16	52	52				
71 72	Summit Power, Cumilla Daudkandi 200 MW	Gas HSD	(SIPP, REB) (IPP)	3x3.67+2x6.97 9x1.4+40x1.515+15x1.05	25 200	25 200	22 0	22 0	23 100	23 200				
**	Tripura	1100	India		160	160	88	118	90	120	<u></u>			
	Cumilla Zone Total		(IDE)	4 ** * * *	2951	2891	1127	1300	1661	1871	135	523		
		Gas	(IPP)	4x35+1x70	210	202	106	95	115	115				
73 74	RPCL CCPP Tangail (Doreen)	Gas		8x2.90	22	22	22	0	22	22			l I	
73 74 75	Tangail (Doreen) Jamalpur IPP	Gas HFO	(SIPP, PDB) (IPP)	8x2.90 12x8.924	95	95	7	80	95	95				
73 74	Tangail (Doreen)	Gas	(SIPP, PDB)	8x2.90										

SI. No.			Nos. of Unit X	Installed	Derated/ Present	15.01.19 (Yesterday) Actual Peak Generation (MW) Day Evening		16.01.19 (Today) Probable Peak Generation (MW) Day Evening		15.01.19 (Yesterday)		Status of Machines under shut-down/ Maintenance		
			Capacity (MW)	Capacity (MW)	Capacity					Gen. sh Gas/water/Coal	ortfall for : Machines	snut-down/ mair	Probable	
										(MW)	limitation MW	shut down (MW)	Description/ Remarks	start-up date
70	Farabassasi CORD 4	0	(DDD)	020 . 422	97	70			57	57		()		date
78 79	Fenchuganj CCPP-1 Fenchuganj CCPP-2	Gas	(PDB) (PDB)	2x32+1x33 2x35+1x35	104	70 90	10 20	30 30	30	30				
80	Fenchugani (Barakatullah)	Gas	(RPP)	19x2.90	51	51	5	53	51	51				
81	Fenchuganj (Energyprima)	Gas	(RPP)	12x3.3+5x2.0	44	44	5	49	44	44				
82	Kushiara 163 MW CCPP	Gas	(IPP)	1x109+1x54	163	163	130	163	163	163				
83	Hobiganj (Confidence-EP)	Gas	(SIPP, REB)	4x2.90	11	11	11	11	11	11				
84	Shajibazar GT:Unit-8,9	Gas	(PDB)	2x35	70	66	40	59	66	66				
85	Shahjibazar 330 MW CCPP	Gas	(PDB)	2x110+2x110	330	330	339	296	330	330				
86	Shajibazar (Shajibazar)	Gas	(RPP)	32x2.90	86	86	60	64	86	86				
87	Shajibazar (Energyprima)	Gas	(RPP)	27x2.0	50	50	48	48	50	50				
88	Sylhet 150MW GT	Gas	(PDB)	1x142	142	142	78	100	100	130				
89	Sylhet 20MW GT	Gas	(PDB)	1 x 20	20	20	0	19	20	20				
90	Sylhet (Enegyprima)	Gas	(RPP)	27x2.0	50	50	7	22	23	25				
91	Sylhet (Desh)	Gas	(RPP)	6x1.95	10	10	0	10	10 25	10 25				
92 93	Shahjahanulla 25MW Summit Bibiana- 2	Gas	(CIPP, REB)	3x9.34 1x222+1x119	25	25 341	300	25 310	341	341				
93	Bibiana- 3	Gas	(IPP) (PDB)	18222+18119	341	341	0	0	0	0			On Test	
	Sylhet Zone Total	UdS	(FDB)	l	1594	1549	1053	1289	1407	1439	0	0	Officest	
94	Bheramara GT: Unit-1,2,3	HSD	(PDB)	3 x 20	60	46	0	0	0	46	U	U		
95	Bheramara 360 MW CCPP	Gas	(NWPGCL)	1 x 278+1 x 132	410	410	445	400	410	410				
96	Faridpur Peaking	HFO	(PDB)	8x6.98	54	54	0	44	0	40				
97	Gopalganj Peaking	HFO	(PDB)	16x6.98	109	109	0	50	20	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	99	115	115				
100	Bangla Trac (Noapara)	HSD	(IPP)	70x1.4+7x1.515	100	100	0	0	100	100				
101	Noapara (Khanjahan Ali)	HFO	(QRPP)	5x8.5	40	40	40	40	40	40				
102	Labon Chora 105 MW	HFO	(IPP)	6x18.445	105	105	81	105	105	105				
**	Bheramara HVDC Interconnector		India		1000	1000	539	692	555	703				
	Khulna Zone Total				2223	2209	1105	1430	1345	1639	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	64	110	110				
105	Bhola (Venture)	Gas	(RPP)	1x34.50	33	33	17	23	20	26				
106	Bhola CCPP GT-1,2,ST	Gas	(PDB)	2x63+1x68	194	194	208	196	194	194				
107	Bhola Agreeko 95 MW Barishal Zone Total	Gas	(QRPP)	1.1x96	95 472	95 462	12 237	26 309	95 419	95 455	0	0		
108	a) Baghabari GT	Gas	(PDB)	1 x 71	71	71	0	0	0	0	71	U	Gas Shortage	
100	b) Baghabari GT	Gas	(PDB)	1 x 100	100	100	0	0	0	0	-/1		Gas Shortage	
109	Baghabari Peaking	HFO	(PDB)	6x8.9	52	52	0	34	0	50				
103	Paramount Baghabari	HSD	(IPP)	0.00.0	- 02	- 02	0	7	0	0				
110	Bera Peaking	HFO	(PDB)	9x8.29	71	71	0	35	0	35				
111	Amnura	HFO	(QRPP)	7x7.79	50	50	40	40	40	40				
112	Chapainawabganj-100 MW	HFO	(PDB)	12x8.924	104	104	75	102	100	100				
113	Katakhali Peaking	HFO	(PDB)	6x8.7	50	50	0	0	40	40				
114	Katakhali (Northern)	HFO	(QRPP)	6x8.9	50	50	24	50	43	43				
115	Santahar Peaking	HFO	(PDB)	6x8.7	50	50	0	23	23	35				
116	Sirajganj CCPP 1	Gas	(NWPGCL)	1x150+1x75	210	210	0	0	0	0				
117	Sirajganj CCPP 2	Gas	(NWPGCL)	1x150 + 1x75	220	220	0	0	0	0	220		Gas Shortage	
118	Sirajgonj CCPP-3 GT	Gas	(NWPGCL)	1x141	141	141	232	233	230	230			0.01	
119	Sirajgonj Unit-4 GT(Gas)	Gas	(IPP)	1x282	282	282	0	0	0	0	282		Gas Shortage	
120 121	Bogura (GBB)	Gas Gas	(RPP) (RPP)	6x4.0 5x3.3+5x2.0	22	22 10	22	22	22	22	1			
121	Bogura (Engergyprima) Ullapara (Summit)	Gas	(SIPP, REB)	5x3.3+5x2.0 4x2.90	11	10	14 8	14	14	14 11	-			
123	Rajlanka 52 MW	HFO	(IPP)	6x8.92	52	52	43	43	44	52				
.20	Rajshahi Zone Total	0	\" · /	J.J.J.	1556	1546	458	614	567	672	573	0		
124	a) Barapukuria ST:Unit -1	Coal	(PDB)	1 x 125	125	85	0	0	0	0	0.0	85	Under Overhauling	28.02.19
	b) Barapukuria ST:Unit - 2	Coal	(PDB)	1 x 125	125	85	0	0	0	0	85		Coal Shortage	20.02.10
125	Barapukuria ST:Unit - 3	Coal	(PDB)	1 x 274	274	274	149	149	149	149	125		Coal Shortage	
126	Rangpur GT	HSD	(PDB)	1 x 20	20	20	0	17	17	17				
127	Syedpur GT	HSD	(PDB)	1 x 20	20	20	0	18	19	19				
	Rangpur Zone Total				564	484	149	184	185	185	210	85		
	Sub-total: Plants in operat	ion			17685	17142	6578	8540	10372	11425	2618	608		
Available	Power at Sub-station end excludin		iliary use and Tra	nsmission loss	•		6235	8095	9832	10830	i			
	Gross Total		, , , , , , , , , , , , , , , , , , , ,		17685	17142	6578	8540	10372	11425	2618	608		
					17000	17 172	0070	0040	10072	11420	2010	000		
(B)	Actual data of	15.01.19	9 (Yesterday)		:									
01.	Max. Demand (Generation end)		:		MW, at =	19:00 hrs	11.			pad-shed at Eve				
02.	Max. Demand (Sub-station end)		:		MW, at=	19:00 hrs	Zone	Demand	Supply	Load Shed	Zone	Demand	Supply	Load Shed
	Highest Generation (Generation end	,	:		MW, at =	19:00 hrs		MW	MW	MW		MW	MW	MW
03.						E.OO bro	Dhaka	2919	2919	0	Mymensingh	655		
04.	Minimum Generation (Generation er		:		MW, at =	5:00 hrs	Dhaka						655	0
	Minimum Generation (Generation er Day-peak Generation (Generation e Evening-peak Generation (Generation	nd)	: :	6577.80	MW, at = MW, at = MW, at =	9:00 hrs 19:00 hrs	Chattogram Khulna	833 1026	833 1026	0	Sylhet Barishal	299 206	299 206	0

(B)	Actual data of 15.01.19 (Yesterd	ay) ·	Tuesday	:									
01.	Max. Demand (Generation end)	:	8540.00	MW, at=	19:00 hrs	11.	Zone wise De	emand and Lo	oad-shed at Eve	ning Peak (Su	b-station end) :		
02.	Max. Demand (Sub-station end)	:	8095.00	MW, at=	19:00 hrs	Zone	Demand	Supply	Load Shed	Zone	Demand	Supply	Load Shed
03.	Highest Generation (Generation end)	:	8540.00	MW, at=	19:00 hrs	1	MW	MW	MW		MW	MW	MW
04.	Minimum Generation (Generation end)	:	5133.00	MW, at =	5:00 hrs	Dhaka	2919	2919	0	Mymensingh	655	655	0
05.	Day-peak Generation (Generation end)	:	6577.80	MW, at =	9:00 hrs	Chattogram	833	833	0	Sylhet	299	299	0
06.	Evening-peak Generation (Generation end)	:	8540.00	MW, at =	19:00 hrs	Khulna	1026	1026	0	Barishal	206	206	0
07.	Evening Peak Load-shed (Sub-station end)	:	0.00	MW, at =	19:00 hrs	Rajshahi	890	890	0	Rangpur	559	559	0
08.	Generation shortfall at evening peak due to :					Cumilla	708	708	0	Total	8095	8095	0
	a) Gas limitation		919	MW		12.	Fuel cost: (a) Gas = 80398010 Taka (c) Coal = 140		14051172	Taka			
	d) Coal supply Limitation	:	210	MW				(b) Oil = 170941141 Taka Total = 94449182				94449182	Taka
	b) Low water level in Kaptai lake	:	190	MW									
	c) Plants under shut down/ maintenance	:	608	MW		13	Maximum Ten	nperature in D	haka was :	25.6° C			
09.	Total Energy (Generation + India Import)	:	158.58	MKWh		14.	Export through East-West interconnections :						
	By Gas = 116.735 MKWH		By Oil =	23.519	MKWh	1	At evening per	ak-hour	:	-420	MW, at	19:00 hrs	
	By Coal = 3.640 MKWH		By Hydro =	0.890	MKWh		Maximum		:	-460	MW, at	7:00 hrs	
	By Solar= 0.091 MKWH												
10.	Total Gas Supplied	:	970.03	MMCFD			Energy		:	3.0060	MKWh		

L	(C)	Forecast of	16.01.19	(Today)	Wednesday	:						
Г	01.	Maximum Demand	:	8600	MW	(Generation end)	04.	Maximum Load-shed	:	0	MW	At evening peak (Sub-station end)
Г	02.	Maximum Generation	:	11425	MW	(Generation end)	05.	Total Generation	:	159.69	MKWh	
Г	03.	Maximum Shortage	:	-2825	MW	(Generation end)	06.	Probable Max. Temperature in Dhaka:		26° C		
		* Captive Power ** Imported Power										

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

(MONIRUZZAMAN)

Deputy Secretary, Generation