

DAILY REPORT

Till now the maximum generation is :-			9507 MW	19:30	Hrs	on	Reporting Date : 19-Nov-17		
The Summary of Yesterday's			18-Nov-17	Generation & Demand		Today's Actual Min Gen. & Probable Gen. & Demand			
Day Peak Generation	:	6192.6	MW	12:00	Min. Gen. at	5:00	5642 MW		
Evening Peak Generation	:	8503.0	MW	19:30	Max Generation	:	9520 MW		
E.P. Demand (at gen end)	:	8503.0	MW	19:30	Max Demand (Evening)	:	8800 MW		
Maximum Generation	:	8503.0	MW	19:30	Reserve(Generation end)	:	720 MW		
Total Gen. (MKWH)	:	154.7	System L/ Factor	:	75.80%	Load Shed	:	0 MW	
EXPORT / IMPORT THROUGH EAST-WEST INTERCONNECTOR									
Export from East grid to West grid :- Maximum			0	MW	at	16:00	Energy	7.867	MKWHR.
Import from West grid to East grid :- Maximum			-	MW	at	-	Energy	-	MKWHR.
Water Level of Kaptai Lake at 6:00 19-Nov-17									
Actual	:	106.48	Ft.(MSL) ,	Rule curve	:	107.20	Ft.(MSL)		
Gas Consumed	:	Total	897.71	MMCFD.	Oil Consumed (PDB)	:			
							HSD	:	Liter
							FO	:	Liter
Cost of the Consumed Fuel (PDB+)			Gas	:	Tk59,216,381				
			Coal	:	Tk8,803,895	Oil	:	Tk201,480,004	Total : Tk269,500,281
Load Shedding & Other Information									
Area	Yesterday			Today					
	Estimated Demand (S/S end)			Estimated Shedding (S/S end)			Rates of Shedding		
	MW			MW			MW	(On Estimated Demand)	
Dhaka	0	0:00	3123				0	0%	
Chittagong Area	0	0:00	1076				0	0%	
Khulna Area	0	0:00	872				0	0%	
Rajshahi Area	0	0:00	834				0	0%	
Comilla Area	0	0:00	832				0	0%	
Mymensingh Area	0	0:00	680				0	0%	
Sylhet Area	0	0:00	281				0	0%	
Barisal Area	0	0:00	178				0	0%	
Rangpur Area	0	0:00	514				0	0%	
Total	0		8390				0		
Information of the Generating Units under shut down n.									
Planned Shut- Down					Forced Shut- Down				
Nil					1) Barapukuria ST: Unit-1 2) Kaptai Unit- 5 3) Khuina ST 1(04/11/14) 4) Ghorasal Unit-2,3,4, 5 5) Baghabari 100 MW 6) Tongi GT 7) Chittagong Unit-1,2 8) Sikalbaha ST 9)Baghabari-71 MW 11) Siddirganj-210 MW ST 12) Haripur GT: Unit-1, 2 13) Ashuganj CCGP 225 MW 14) Pagla (DPA) 15) Sirajganj CCGP 1 16) Ashuganj unit-4 17) Sikalbaha 225 MW				
Additional Information of Machines, lines, Interruption / Forced Load shed etc.									
Description					Comments on Power Interruption				
a) Kabirpur-Manikganj 132 kV Ckt-2 was under shut down from 10:02 to 17:06 for A/M.									
b) Tongi-Bashundhara 132 kV Ckt-1 w as under shut down n from 09:28 to 14:36 for A/M.									
c) Sonargaon-Meghnaghat IEL 132 kV Ckt w as under shut down n from 08:51 to 15:36 for A/M.									
d) Hasnabad 132/33 kV T2 transformer w as under shut down n from 09:17 to 11:47 for A/M.									
e) Comilla(N)-BSRM 230 kV Ckt-1 w as under shut down n from 08:47 to 16:41 for A/M.									
f) Bareil-Hathazari 132 kV Ckt-1 w as under shut down n from 09:09 to 14:40 for A/M.									
g) Bakulia 132/33 kV T2 transformer w as under shut down n from 08:10 to 14:08 for A/M.									
h) Jamalpur 132/33 kV T transformer w as under shut down n from 08:12 to 16:52 for A/M.									
i) Netrokona 132/33 kV T1 transformer w as under shut down n from 08:05 to 15:50 for A/M.									
j) Mymensingh-Kishoreganj 132 kV Ckt-1 w as under shut down n from 09:04 to 16:16 for A/M.									
k) Tangail-Kabirpur132 kV Ckt-1 w as under shut down n from 09:02 to 16:52 for A/M.									
l) B.Baria 132/33 kV T3 transformer w as under shut down n from 09:29 to 17:20 for A/M.									
m) Fenchuganj 132/33 kV T1 transformer w as under shut down n from 08:30 to 16:51 for A/M.									
n) Bogra-Naogaon 132 kV Ckt-1 w as under shut down n from 09:15 to 15:51 for A/M.									
p) Sirajganj-Bogra 230 kV Ckt-1 w as under shut down n from 08:43 to 16:47 for A/M.									
q) Palashbari 132/33 kV T2 transformer w as under shut down n from 08:12 to 16:10 for A/M.									
r) Joypurhat 132/33 kV T1 transformer w as under shut down n from 08:48 to 16:22 for A/M.									
s) Lalmonirhat 132/33 kV T1 transformer w as under shut down n from 09:20 to 15:30 for A/M.									
t) Satkhira 132/33 kV T2 transformer w as under shut down n from 09:12 to 14:48 fro A/M.									
u) Khuina (C) 132/33 kV T3 transformer w as under shut down n from 09:31 to 16:52 for A/M.									
v) Rajshahi-Chapainaw abganj 132 kV Ckt-2 w as under shut down n from 08:48 to 13:31 for development work.									
w) Faridpur-Madaripur 132 kV Ckt-1 w as under shut down n from 08:10 to 14:00 for A/M.									
x) Ammura 132/33 kV T2 transformer w as under shut down n from 09:10 to 13:33 for A/M.									
y) Halishahar 33 kV Bus- 1 & 2 were under shut down from 08:39 to 16:20 for PDB A/M.									
z) Chow muhoni-Feni 132 kV Ckt-1 tripped at 11:06 from both ends show ing dist.relay at Feni end and E/F relay at Chow muhoni end.									
aa) Feni-Comilla (N) 132 kV Ckt-1 tripped at 11:06 from Feni end show ing E/F relay and was sw itched on at 11:19.									
ab) Siddhirganj-Haripur 132 kV Ckt-2 w as under shut down n from 11:26 to 17:26 for development work.									
ac) Kamrangirchar-Lalbag 132 kV Ckt w as under shut down n from 14:15 to 15:45 for red hot maintenance at Kamrangirchar end.									
ad) Ashuganj-Kishoreganj 132 kV Ckt-2 tripped at 17:50 from both sides showing dist.relay and was sw itched on at 17:57.									
At the same time Ashuganj TSK,B.Baria 85 MW,Shahjbazar 50 MW & 86 MW were tripped.									
ae) Ashuganj S/S-Ashuganj Precision 132 kV w as under shut down n from 18:18 to 19:35 for red hot maintenance.									
af) Ashuganj Unit-4 w as synchronized at 21:53.									
ag) Cox'sbazar 132/33 kV T1 & T2 transformers were under forced shut down n from 22:30 to 23:10 due to 33 kV Bus LA problem.									
ah) Bhandaria 132/33 kV T2 transformer was shut down at 00:46 (19/11/2017) due to 132 kV CB air leakage.									
ai) Gopalganj 132/33 kV T2 transformer w as shut down n at 08:31 (19/11/2017) for A/M.									