		DAILY RE	-			rting Date :	25-Apr-16
	imum generation is : -	8348 MW		21:00		Apr-16	0 0.D
The Summary of Day Peak Generation		Generation & Demand MW	Hour :		oday's Actual Min Gen. a 1in. Gen. at	7:00	6990
evening Peak Gene		MW	Hour :		fax Generation :	1.00	7591
.P. Demand (at ge		MW	Hour :		fax Demand (Evening) :		8300
Aaximum Generat		MW	Hour :		hortage (Generation end)	:	-709
otal Gen. (MKWH)) : 169.7	System L/ Factor :		92.22% L	oad Shed :		651
		EXPORT / IMPORT THROUGH EAST-				_	
	id to West grid :- Maximum rid to East grid :- Maximum	-240		MW at 1 MW at	5:00	Energy Energy	7.867
Actual :	Water Level of Kaptai Lake at 78.44 Ft.(MSL),	. 6:125-Apr-16	Rule curve :	82.20	Et (MSL)		
Actual .	. 70.44 Pt.(MGE),			83.20	Ft.(MSL)		
Gas Consumed :	Total 1029.48	MMCFD.		Oil Consumed	(PDB) : HS	D:	
					FO		
Cost of the Consum	ned Fuel (PDB+Pvt) : Gas Coal			Oil : T	k473,266,742	Total ·	Tk559,230,985
	Coar	1814,237,45	,	011 . 1	K473,200,742	Total .	1833,230,363
	Load Shedding	& Other Information					
Area	Yesterday		(2)(2)		oday		
	MW	Estimated Demand MW	(5/5 end)	E	stimated Shedding (S/S e MV		Rates of Shedding (On Estimated Demand)
Dhaka	287 9:0-17:0 & 19:0-2				MIV	252	(On Estimated Deniality)
Chittagong Area	44 9:0-17:0 & 19:0-2					252 74	-
hulna Area	114 9:0-17:0 & 19:0-2					73	-
ajshahi Area	80 9:0-17:0 & 19:0-2					75	-
Comilla Area	68 9:0-17:0 & 19:0-2					53	-
lymensingh Area	43 9:0-17:0 & 19:0-2					42	-
Sylhet Area	8 9:0-17:0 & 19:0-2					26	-
Barisal Area	15 9:0-17:0 & 19:0-2					15	-
angpur Area	41 9:0-17:0 & 19:0-2					41	-
	700 0					054	
otal	700 0	8272				651	0
	Information of the Gene	rating Units under shut down.					
	Planned Shut- Down			Forced Shut- D	lown		
	Flamled Shut-Down				T: Unit-6 (18/07/20109)	Sikolhoho	60MW/ (22/11/1E)
	Nil				T: Unit-1(12/09/201510)		
	i Nil						
) Bhola G	
					110 MW (04/11/201412)) wegnan	450 10100 (24/04/2016)
					T: Unit-4 (05/01/2015)		
				6) Haripur GT			
				 Chandpur (8) Chittagong 			
	1		(of onitagoing	01.01112		
	Additional Information of Ma	achines, lines, Interruption / Forced Load	shed etc.				
	Description				Comments on Power	Interrupti	on
		ed at 11:09 from both end showing	DT,PTAW,PD3				
	d and was switched on a						
h) Mumonoir-	n 132/33 kV T1 transform	ner was shut down at 11:56 for pro	tection work and	About 15 M	W power interruption	occurre	d under Mymensingh S/S area
o, wiymensingr	d on at 13:35.			from 11:56 t	o 13:35.		
	Comilla(N) 132 kV Ckt-1	was shut down from 12:07 to 12:4	0 for kite removina from	n line.			
was switched		132 kV Ckt-2 was shut down from					
was switched c) Daudkandi-C	S/S-Siddhirooni Peaking						
was switched c) Daudkandi-C d) Siddhirgonj S		nd.	1				
was switched c) Daudkandi-C d) Siddhirgonj s for conducto	or maintenance by P/S e		nlacement work at Sor	argaon and			
was switched c) Daudkandi-C d) Siddhirgonj S for conducto e) Sonargaon -	or maintenance by P/S e Daudkandi 132 kV Ckt-2	2 was shut down at 11:57 for PT re		nargaon end	L.		
was switched) Daudkandi-C) Siddhirgonj S for conducto) Sonargaon -) Satmasjid 13	or maintenance by P/S e Daudkandi 132 kV Ckt-2 2/33 kV T1 transformer	2 was shut down at 11:57 for PT re was shut down at 13:26 for project	work.	nargaon end	l.		
was switched) Daudkandi-C) Siddhirgon S for conductor) Sonargaon -) Satmasjid 13 g) Siddhirgon 2	or maintenance by P/S e Daudkandi 132 kV Ckt-2 2/33 kV T1 transformer 210 MW ST tripped at 17	2 was shut down at 11:57 for PT re	work.	nargaon end	L		
was switcher) Daudkandi-C) Siddhirgonj S for conducto) Sonargaon -) Satmasjid 13 g) Siddhirgonj 2 synchronized	or maintenance by P/S e Daudkandi 132 kV Ckt-2 2/33 kV T1 transformer 210 MW ST tripped at 17 d at 23:00.	2 was shut down at 11:57 for PT re was shut down at 13:26 for project 7:25 due to problem at stator cooli	work. ng system and was	-	L		
was switcher c) Daudkandi-C d) Siddhirgonj (for conducto e) Sonargaon - f) Satmasjid 13 g) Siddhirgonj 2 synchronizer h) Ghorasal Un	or maintenance by P/S e Daudkandi 132 kV Ckt-2 2/33 kV T1 transformer 210 MW ST tripped at 17 d at 23:00. hit-5 load reduced at 19:0	2 was shut down at 11:57 for PT re was shut down at 13:26 for project 7:25 due to problem at stator coolin 03 from 170 MW to 110 MW due to	work. ng system and was fluctuation at Excitatio	on voltage.	L		
was switcher) Daudkandi-C d) Siddhirgonj (for conducto e) Sonargaon -) Satmasjid 13 g) Siddhirgonj 2 synchronizer h) Ghorasal Un	or maintenance by P/S e Daudkandi 132 kV Ckt-2 2/33 kV T1 transformer 210 MW ST tripped at 17 d at 23:00. hit-5 load reduced at 19:0	2 was shut down at 11:57 for PT re was shut down at 13:26 for project 7:25 due to problem at stator cooli	work. ng system and was fluctuation at Excitatio	on voltage.	L		
was switched c) Daudkandi-C d) Siddhirgonj (for conducto e) Sonargaon -) Satmasjid 13 g) Siddhirgonj 2 synchronized n) Ghorasal Un) Bhola ST & G	or maintenance by P/S e Daudkandi 132 kV Ckt-2 2/33 kV T1 transformer 210 MW ST tripped at 17 d at 23:00. hit-5 load reduced at 19:0	2 was shut down at 11:57 for PT re was shut down at 13:26 for project 7:25 due to problem at stator coolii 03 from 170 MW to 110 MW due to wn at 19:26 & 19:53 respectively o	work. ng system and was fluctuation at Excitatio	on voltage.	L		
was switched c) Daudkandi-C d) Siddhirgonj 2 for conducto) Sonargaon -) Satmasjid 13 g) Siddhirgonj 2 synchronized h) Ghorasal Um) Bhola 5 & C) Siddhirgonj G	or maintenance by P/S e Daudkandi 132 kV Ckt-2 2/33 kV T1 transformer 2/0 MW ST tripped at 17 d at 23:00. iit-5 load reduced at 19: T-1 was forced shut do ST-1 was synchronized a	2 was shut down at 11:57 for PT re was shut down at 13:26 for project 7:25 due to problem at stator coolii 03 from 170 MW to 110 MW due to wn at 19:26 & 19:53 respectively o at 19:46.	work. ng system and was o fluctuation at Excitation ue to sparking at post i	on voltage.	L		
was switched) Daudkandi-C d) Siddhirgonj S for conducto) Satmasjid 13 g) Siddhirgonj 2 synchronized n) Ghorasal Un) Bhola ST & C) Siddhirgonj G x) Aminbazar-N	or maintenance by P/S e Daudkandi 132 kV Ckt-2 2/33 kV T1 transformer 2/10 MW ST tripped at 17 d at 23:00. it-5 load reduced at 19:0 T-1 was forced shut do 5T-2 was synchronized a /lirpur 132 kV Ckt-1 was	2 was shut down at 11:57 for PT re was shut down at 13:26 for project 7:25 due to problem at stator coolii 03 from 170 MW to 110 MW due to wn at 19:26 & 19:53 respectively o	work. ng system and was o fluctuation at Excitation ue to sparking at post i	on voltage.			
was switched c) Daudkandi-C d) Siddhirgonj 2 for conducto e) Sonargaon - f) Satmasjid 13 g) Siddhirgonj 2 synchronized n) Ghorasal Un) Bhola ST & C) Siddhirgonj 0 klingonj 0	or maintenance by P/S e Daudkandi 132 kV Ckt-2 (233 kV T1 transformer 17 d at 23:00. iit-5 load reduced at 19:0 5T-1 was forced shut doi 5T-2 was synchronized a diirpur 132 kV Ckt-1 was ance at Aminbazar end.	2 was shut down at 11:57 for PT re was shut down at 13:26 for project 7:25 due to problem at stator coolii 03 from 170 MW to 110 MW due to wn at 19:26 & 19:53 respectively o at 19:46. shut down from 06:21 to 07:12 (2:	work. ng system and was o fluctuation at Excitatic ue to sparking at post 5/04/2016) for red	on voltage. insulator.		00011000	d under Chuadanca S/S aroa
was switched) Daudkandi-C d) Siddhirgonj 3 for conduct e) Sonargaon - j) Satmasjid 13 g) Siddhirgonj 4 synchronized n) Ghorasal Um Bhola ST & C) Siddhirgonj C siddhirgonj C k) Aminbazar-N hot maintena) Chuadanga 1	or maintenance by P/S e Daudkandi 132 kV Ckt-2 2/33 kV T1 transformer 2/10 MW ST tripped at 17 d at 23:00. it-5 load reduced at 19:0 5T-1 was forced shut doo 5T-2 was synchronized a Mirpur 132 kV Ckt-1 was ance at Aminbazar end. 132/33 kV T1 transforme	2 was shut down at 11:57 for PT re was shut down at 13:26 for project 7:25 due to problem at stator coolii 03 from 170 MW to 110 MW due to wn at 19:26 & 19:53 respectively o at 19:46.	work. ng system and was of fluctuation at Excitatic ue to sparking at post i 5/04/2016) for red 4/2016) for 33 kV	on voltage. insulator. About 15 M ¹	W power interruption	occurre	d under Chuadanga S/S area
was switched) Daudkandi-C d) Siddhirgonj 3 for conduct e) Sonargaon -) Satmasjid 13 g) Siddhirgonj 2 synchronized n) Ghorasal Um Bhola ST & C) Siddhirgonj C siddhirgonj C siddhirgonj C) Chuadanga 1 bus excitatior	or maintenance by P/S e Daudkandi 132 kV Ckt-2 2/33 kV T1 transformer 2/10 MW ST tripped at 17 d at 23:00. iit-5 load reduced at 19:0 5T-1 was forced shut doo ST-2 was synchronized a dirpur 132 kV Ckt-1 was ance at Aminbazar end. 32/33 kV T1 transforme 1.	2 was shut down at 11:57 for PT re was shut down at 13:26 for project 7:25 due to problem at stator coolii 03 from 170 MW to 110 MW due to wn at 19:26 & 19:53 respectively of at 19:46. shut down from 06:21 to 07:12 (2: or was shut down since 05:30(25/0	work. ng system and was o fluctuation at Excitatic ue to sparking at post i 5/04/2016) for red 4/2016) for 33 kV	on voltage. insulator. About 15 M ¹ from 05:30 to	W power interruption	occurre	d under Chuadanga S/S area
was switched baudkandi-C baudkandi-C bi Siddhirgoni f for conducto sonargaon - Satmasjid 13 bi Siddhirgonj 2 synchronized bi Siddhirgonj 2 synchronized bi Siddhirgonj 2 bi Siddhirg	or maintenance by P/S e Daudkandi 132 kV Ckt-2 233 kV T1 transformer 210 MW ST tripped at 17 d at 23:00. it-5 load reduced at 19:0 ST-1 was forced shut doo ST-2 was synchronized a lingur 132 kV Ckt-1 was ance at Aminbazar end. 32/33 kV T1 transforme 1.	2 was shut down at 11:57 for PT re was shut down at 13:26 for project 7:25 due to problem at stator coolii 03 from 170 MW to 110 MW due to wn at 19:26 & 19:53 respectively o at 19:46. shut down from 06:21 to 07:12 (2:	work. ng system and was o fluctuation at Excitatic ue to sparking at post i 5/04/2016) for red 4/2016) for 33 kV	on voltage. insulator. About 15 M ¹ from 05:30 to	W power interruption	occurre	d under Chuadanga S/S area
was switched by Badkandi-C J Siddhirgonj for conducto J Sonargaon - Satmasjid 13 Siddhirgonj Synchronized J Siddhirgonj Ghorasal Un Bhola ST & G Siddhirgonj Chida ST & G Siddhirgonj Chida ST & G Siddhirgonj Chudadanga Chuadanga Chuadanga bus excitation n) Mymensing	or maintenance by P/S e Daudkandi 132 kV Ckt-2 2/33 kV T1 transformer 2/10 MW ST tripped at 17 d at 23:00. iit-5 load reduced at 19:0 5T-1 was forced shut doo ST-2 was synchronized a dirpur 132 kV Ckt-1 was ance at Aminbazar end. 32/33 kV T1 transforme 1.	2 was shut down at 11:57 for PT re was shut down at 13:26 for project 7:25 due to problem at stator coolii 03 from 170 MW to 110 MW due to wn at 19:26 & 19:53 respectively of at 19:46. shut down from 06:21 to 07:12 (2: or was shut down since 05:30(25/0	work. ng system and was o fluctuation at Excitatic ue to sparking at post i 5/04/2016) for red 4/2016) for 33 kV	on voltage. insulator. About 15 M ¹ from 05:30 to	W power interruption	occurre	d under Chuadanga S/S area
was switched) Daudkandi-C) Siddhirgonj for conducto) Sonargaon - Satmasjid 13)) Siddhirgonj 2 synchronized) Ghorasal Un Bhola ST & C Siddhirgonj 0 Ghorasal Un Bhola ST & C Siddhirgonj 0 Arninbazar-N hot maintena Chuadanga 1 bus excitation n) Mymensingl	or maintenance by P/S e Daudkandi 132 kV Ckt-2 2/33 kV T1 transformer 2/10 MW ST tripped at 17 d at 23:00. iit-5 load reduced at 19:0 5T-1 was forced shut do ST-2 was synchronized a Mirpur 132 kV Ckt-1 was ance at Aminbazar end. 132/33 kV T1 transforme 1. h-Kishoreganj 132 kV Cl e at tower no.167.	2 was shut down at 11:57 for PT re was shut down at 13:26 for project 7:25 due to problem at stator coolii 03 from 170 MW to 110 MW due to wn at 19:26 & 19:53 respectively of at 19:46. shut down from 06:21 to 07:12 (2) was shut down since 05:30(25/0- kt-2 was shut down at 08:36 (25/0-	work. ng system and was o fluctuation at Excitatic ue to sparking at post i 5/04/2016) for red 4/2016) for 33 kV	on voltage. insulator. About 15 M ¹ from 05:30 to ack	W power interruption 5 till now.		d under Chuadanga S/S area
was switched) Daudkandi-C) Siddhirgoni j for conducto) Sonargaon -) Satmasjid 13) Siddhirgonj 2 synchronized) Ghorasal Un) Bhola ST & G Siddhirgonj 0) Ghorasal Un) Bhola ST & G) Siddhirgonj 0) Ghurasal Un) Bhola ST & G) Siddhirgonj 0) Ghurasal Un) Ghurasar M hot maintena) Chuadanga 1 bus excitation m) Mymensingi	or maintenance by P/S e Daudkandi 132 kV Ckt-2 233 kV T1 transformer 210 MW ST tripped at 17 d at 23:00. it-5 load reduced at 19:0 ST-1 was forced shut doo ST-2 was synchronized a lingur 132 kV Ckt-1 was ance at Aminbazar end. 32/33 kV T1 transforme 1.	2 was shut down at 11:57 for PT re was shut down at 13:26 for project 7:25 due to problem at stator coolii 03 from 170 MW to 110 MW due to wn at 19:26 & 19:53 respectively of at 19:46. shut down from 06:21 to 07:12 (2: or was shut down since 05:30(25/0- kt-2 was shut down at 08:36 (25/0- eer	work. ng system and was o fluctuation at Excitatic ue to sparking at post i 5/04/2016) for red 4/2016) for 33 kV	on voltage. insulator. About 15 M ¹ from 05:30 to	W power interruption		d under Chuadanga S/S area