			D COMPANY OF BAI IAL LOAD DESPATO DAILY REPORT	H CENTER	LID.							QF-LDC Page
										ing Date :	17-Apr-20	
fill now the maximum gener The Summary of Yesterday's		12893 MW 16-Apr-20 Generation	n & Demand				21:00	Hrs or Today's Actual			Demand	
Day Peak Generation :	•	6516.4 MW		Hour :	12:00			Min. Gen. at	8:0		Domana	5703 MW
vening Peak Generation :		9358.0 MW		Hour:	19:30			Available Max Ge		:		5845 MW
E.P. Demand (at gen end) :		9358.0 MW		Hour :	19:30			Max Demand (Ex				9800 MW
Maximum Generation : Total Gen. (MKWH) :		9358.0 MW 160.8	System Load	Hour :	19:30 ; 71.61%			Reserve(General Load Shed	uon ena)			6045 MW 0 MW
otal Con. (Mitter)		EXPORT / IMPORT T	HROUGH EAST-WE	ST INTERC		2		2000 01100	•			0
xport from East grid to West gri					MW 9	at		5:00		Energy		MKWHI
nport from West grid to East gri		47.4	-		MW	at		-		Energy		- MKWHI
Water Level of Kaptai L Actual:		17-Apr-20 Ft.(MSL),		Rule curve		84.80		Ft.(MSL)				
Actual .	75.75	L.(IVIOL);		Truic duive		04.00		TE(WOL)				
Gas Consumed :	Total =	1083.76 MMCFD.			Oil Consu	med (PDB):						
									HSD :			Liter
									FO :			Liter
Cost of the Consumed Fuel (PDE	B+Pvt):	Gas :	Tk141,019,577									
	,	Coal :	Tk70,483,155				Oil :	Tk62,381,004		Total : Tk	273,883,736	
	<u>L</u>	oad Shedding & Other Information	<u>on</u>									
Area	Yesterday							Today				
	. oo.o.uuy	E	stimated Demand (S/	S end)				Estimated Shedo	ling (S/S end)	F	Rates of Shed	ding
	MW		MW						MW	(C	n Estimated	
)haka	0	0:00	3474						C		0%	
Chittagong Area	0	0:00 0:00	1178 1055						C		0% 0%	
Khulna Area Rajshahi Area	0	0:00	1055 953						C		0% 0%	
Cumilla Area	0	0:00	861						C		0%	
Nymensingh Area	0	0:00	695						Ċ		0%	
Sylhet Area	0	0:00	393						C)	0%	
Barisal Area	0	0:00	179						C		0%	
Rangpur Area	0	0:00	536								0%	
otal	0		9324						0	1		
	Information of the G	enerating Units under shut down.										
Pla	anned Shut- Down					hut- Down						
						kuria ST: Unit-:						
						ganj 210 MW (al Unit-1,3,4 &						
					4) Ashuga		J.					
						anj-335 MW S	Т					
					6) Kaptai-							
					7) Megnag	ghat-450 MW	GT-2					
					, .							
					, ,							
	distant la farmasia	6 Marshina di Baran Indonesia di A										
Ado		f Machines, lines, Interruption / F	Forced Load shed etc	5.								
	D	escription		.				Comments on F			- O. H A. O. C	
	D			5.				About 8 MW pov	ver interruption or		r Sylhet S/S a	rea
a) Sylhet 132/33 kV T-2 transform	D mer was under shut do	escription wn from 10:10 to 10:20 for ICSR te	esting.	5.					ver interruption of :20.	ccurred under	-	
a) Sylhet 132/33 kV T-2 transform b) Naogaon 132/33 kV T-2 transf at 33 kV out going Y-phase .	D mer was under shut do former was under shut	escription wn from 10:10 to 10:20 for ICSR to down from 09:35 to 12:10 for red I	esting.	5.				About 8 MW pov from 10:10 to 10	ver interruption of 20. wer interruption	ccurred under	-	
a) Sylhet 132/33 kV T-2 transform b) Naogaon 132/33 kV T-2 transf at 33 kV out going Y-phase . c) Bogura(old) 132/33 kV T-3 transf	D mer was under shut do former was under shut	escription wn from 10:10 to 10:20 for ICSR te	esting.	5.				About 8 MW pov from 10:10 to 10 About 18 MW po	ver interruption of 20. wer interruption	ccurred under	-	
a) Sylhet 132/33 kV T-2 transform b) Naogaon 132/33 kV T-2 transf at 33 kV out going Y-phase. b) Bogura(old) 132/33 kV T-3 trai at 132 kV CT.	mer was under shut do former was under shut insformer was under sh	escription with from 10:10 to 10:20 for ICSR to down from 09:35 to 12:10 for red I aut down from 09:32 to 13:14 for re	esting. hot maint. ed hot maint.	5.				About 8 MW pov from 10:10 to 10 About 18 MW po	ver interruption of 20. wer interruption	ccurred under	-	
a) Sylhet 132/33 kV T-2 transforr b) Naogaon 132/33 kV T-2 transf at 33 kV out going Y-phase . c) Bogura(old) 132/33 kV T-3 tran at 132 kV CT. l) Bogura(old) 132 kV main Bus	D mer was under shut do former was under shut unsformer was under sh was under shut down t	escription wn from 10:10 to 10:20 for ICSR te down from 09:35 to 12:10 for red I aut down from 09:32 to 13:14 for re from 10:25 to 14:22 for maintenanc	esting. hot maint. d hot maint. be work.	2.				About 8 MW pov from 10:10 to 10 About 18 MW po	ver interruption of 20. wer interruption	ccurred under	-	
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