POWER GRID COMPANY OF BANGLADESH LTD. NATIONAL LOAD DESPATCH CENTER QF DAILY REPORT DAILY REPORT													QF-LDC-08 Page -1
				DAIL! KLFOK							Reporting Date	: 23-Apr-2	
Till now the maximum gene			12893 MW					21:00	0 Hrs		May-19		
The Summary of Yesterday	's	22-Apr-20	Generation &	Demand							& Probable Ge	n. & Demand	
Day Peak Generation :		6136.6			Hour :	12:00			Min. Gen. at		6:00		5651 MW
Evening Peak Generation : E.P. Demand (at gen end) :		8461.0 8461.0			Hour : Hour :	20:00 20:00			Available Ma: Max Demand		:		15491 MW 8700 MW
Maximum Generation :		8461.0			Hour:	20:00			Reserve(Gen				6791 MW
Total Gen. (MKWH) :		154.0		System Load		: 75.85%			Load Shed	:			0 MW
		EXPORT /	IMPORT THE	ROUGH EAST-WE	EST INTERC	ONNECT	OR						
Export from East grid to West g					-11:	2 MW	at		19:30		Energ		MKWHR.
Import from West grid to East g			00 4 00	-		MW	at		-		Energ	у	- MKWHR.
Water Level of Kaptai Lake a Actual :		MSL),	23-Apr-20		Rule curve		83.60		Ft.(MSL)				
Actual .	75.01	viol),			Trule Curve	•	03.00		Tt.(WSL)				
Gas Consumed :	Total =	991.20	MMCFD.			Oil Con	sumed (PDI	B):					
										HSI			Liter
										FO	:		Liter
0tf# 0	DD (D. 4) .	_		Tk132.980.483									
Cost of the Consumed Fuel (PE	JB+PVI):	Gas : Coal :		Tk62,298,359				Oil	: Tk27,652,633	2	Total	: Tk222,931,47	5
		Coai .		1802,290,339				Oii	. TK27,002,000	,	Total	. 18222,551,47	
Load Shedding & Other Information													
Area	Yesterday								Today				
			Esti	mated Demand (S	/S end)				Estimated Sh			Rates of She	
Dhaka	MW 0	0:00		MW 3109						MW	0	(On Estimated	Demand)
Chittagong Area	0	0:00		1051							0	0%	
Khulna Area	0	0:00		941							0	0%	
Rajshahi Area	Ö	0:00		850							Ö	0%	
Cumilla Area	0	0:00		768							0	0%	
Mymensingh Area	0	0:00		620							0	0%	
Sylhet Area	0	0:00		354							0	0%	
Barisal Area	0	0:00		160							0	0%	
Rangpur Area Total	0	0:00		478 8330							0	0%	
Total				0330									
Info	ormation of the Gene	rating Units under s	shut down.										
Planned	l Shut- Down						Shut- Dow						
							pukuria ST:						
							nirganj 210 N						
							asal Unit-1,3 ganj unit-4,5						
							rganj-335 M						
						6) Kapt							
							an #1 & 2						
						8) Fend	huganj 3, 4						
Addition	nal Information of Ma	achines lines Inte	orruption / For	rood I oad abod of	to.								
Addition	iai iiiiOiiiiaiiOii Oi wa	acimies, inies, inie	errupuon/roi	ceu Loau sileu et	ic.								
	Desc	ription							Comments	n Power Inte	erruption		
a) Gulshan 132/33 kV T-1 trans			to 15:28 for re	elay replacement.									
b) Dhamrai 132/33 kV T-1 trans		nut down from 09:2	5 to 11:07 for F	R/H maintenance									
at B-phase bushing of 33 kV s													
c) Saidpur 132/33 kV T-2 transf	former was under shu	ut down from 09:40	to 11:25 for R/	/H maintenance									
at isolator of 33 kV side.	-f 1 420 IA/ E	D	4 00	. 47 for O/M									
	d) Kabirpur 132/33 kV T-2 transformer and 132 kV Reserve Bus were shut down at 09:47 for C/M and												
Reserve Bus was switched on at 17:13. e) Feni 132/33 kV T-1 transformer was under shut down from 07:18 to 08:51 for C/M.													
f) Agargaon 132/33 kV T-2 transformer tripped at 11:05 showing PRD and was switched on at 12:43.													
g) Jessore-Noapara 132 kV Ckt-1 was under shut down from 09:36 to 14:27 for C/M.													
h) Chandpur 150 MW CCPP tripped at 11:30 due to communication fail at the mean time of 0.4 kV section													
change over and was synchron													
i) Sylhet GT synchronized at 14:24.													
Chandpur-Cumilla(N) 132 kV Ckt-1 tripped at 16:34 showing dist. Z2,A-phase at Chandpur end and dist.Z1, A-phase, dir. O/C relay at Cumilla(N) end and was switched on at 16:44.													
A-phase, dir. O/C relay at Cumilia(N) end and was switched on at 16:44. k) Naogaon 132/33 kV T-3 transformer at 33 kV side was shut down at 19:45 for R/H maintenance at													
T-connector of HT bushing sid		ao onat uowii at	. J. 7J 101 1VIII	annonano at					T				
I) Juldah-Shahmirpur 132 kV Ck		lown from 14:43 to	17:47 for safet	y to cut 11 kV					1				
pole under this 132 kV line.				•									
m) Bhola CCPP GT-2 was shut down at 22:57 for problem with turbine.													
n) Meghnaghat 230 kV Bus-1 was shut down at 07:44(23/04/2020) for C/M.													
o) Meghnaghat-Shyampur 132	kV Ckt-1 was shut do	own at 07:42(23/04	/2020) for C/M.										
Sub Divisional Engineer			Executive I	Engineer							Superintender	nt Engineer	
Network Operation Division			Network Oper								Load Despate		