			NATIONA	COMPANY OF BALLOAD DESPAT	CH CENTE	R					QF-LDC-0 Page -
				DAILY REPOR	'				orting Date :	25-Jan-22	Page -
Till now the maximum g The Summary of Yesterd	eneration is : -	24-Jan-22 Genera	tion & Demand			20:0	O Hrs on Today's Actual Mir	27-Apr-2	11 Ohahle Gen &	Demand	
Day Peak Generation :	au, o	8804.0 MW	don a Domana	Hour: 12	:00		Min. Gen. at		1:00		289 MW
Evening Peak Generation :		9894.0 MW			:00		Available Max Gene		:		117 MW
E.P. Demand (at gen end) :		9894.0 MW			:00		Max Demand (Even	ing) :			000 MW
Maximum Generation : Total Gen. (MKWH) :		9894.0 MW 192.1	0		:00		Reserve(Generation Load Shed	end)		21	117 MW 0 MW
Total Gen. (MKWH)			System Loa T THROUGH EAST-WI				Load Sried	· ·			U MW
Export from East grid to We	st grid :- Maximum	ZAI OKT / IIII OK		-298 M\	N at		18:30		Energy		MKWHR.
Import from West grid to Ea	st grid :- Maximum		-	M\	N at		-		Energy		- MKWHR.
Water Level of Kaptai La		25-Jan-	22	D 1		40	F: (140)				
Actual :	94.76 F	Ft.(MSL),		Rule curve :	94.4	40	Ft.(MSL)				
Gas Consumed :	Total =	756.19 MMCFE) <u>.</u>	Oi	Consumed	(PDB):					
								HSD :			Liter
								FO :			Liter
Cost of the Consumed Fuel	(DDD : D:#) :	Gas :	Tk90,777,992								
	(FDB+FVI).	Coal :	Tk63.172.469			Oil	: Tk546,534,892		Total : Tk	700,485,353	
·			1100,112,100			0	. 11010,001,002		10101 . 11	., 00, 100,000	
	<u>Le</u>	oad Shedding & Other Inform	ation								
Area	Yesterday						Today				
, wod	restorday		Estimated Demand (S	/S end)			Estimated Shedding	(S/S end)	F	Rates of Sheddin	ng
	MW		MW					MW	(C	n Estimated De	
Dhaka	0	0:00	3643						0	0%	
Chittagong Area	0	0:00	1237						0	0% 0%	
Khulna Area Rajshahi Area	0	0:00 0:00	1108 1001						0	0% 0%	
Cumilla Area	0	0:00	904						0	0%	
Mymensingh Area	Ō	0:00	730						Ō	0%	
Sylhet Area	0	0:00	411						0	0%	
Barisal Area	0	0:00	188						0	0%	
Rangpur Area Total	0	0:00	563 9783						0	0%	
Total			0.00								
	Information of the G	enerating Units under shut dow	٦.								
Piai	nned Shut- Down				rced Shut-I Barapukuria			10) Mani		4 205 MM/ CCDI	n
					Ghorasal-3,5			10) Megi	nagnat Summ	it 305 MW CCPI	P
				3)	Ashuganj-4,						
				4)	Baghabari-71	1 MW & 100	MW				
					Shajibazar 33		2				
					Raozan unit-						
				/) 8)	Sirajganj Uni Summit Bibiy	t1&.2 /ana-3					
					Haripur 412 I						
	itia	f Machines, lines, Interruption	. / [] -	_							
Add	itional information o	r Machines, lines, interruption	i / Forced Load shed et	c.							
a) Ghorashal-Tongi 230 kV (Ckt-2 was under shut	down from 08:30 to 15:48 for A	/M.								
		down from 09:32 to 14:17 for A									
		hut down from 09:35 to 16:28 fo									
		er shut down from 09:10 to 14:3 er shut down from 09:10 to 17:									
		er shut down from 09:10 to 17: er shut down from 09:42 to 14:-									
g) Meghnaghat-Haripur 230	kV Ckt-2 was under s	thut down from 10:11 to 19:36 f	or A/M.								
h) Ishurdi-HVDC 230 kV Ckt	t-1 bus CB was under	shut down from 10:19 to 11:31	for A/M.								
i) Keraniganj 230/133 kV T-1	1 transformer was und	der shut down from 11:32 to 13:	41 for D/W.								
	ransformer tripped at	11:25 due to 33 kV B-phase ca	ble leakage and was swit	ched on						ruption occurred t	under
at 16:18.	V Clat 4	nut down from 08:30 to 14:40 fo	- 0.04					Hathazarı	S/S area from 1	1:25 to 12:22.	
		down from 09:05 to 16:10 for A									
		shut down from 11:18 to 17:31 i									
n) Haripur-Ullon 132 kV Ckt	was switched on at 0	8:48.									
o) Dhanmondi-Ullon 132 kV	Ckt was switched on	at 09:04.									
p) Siddhirganj-Ullon 132 kV			DAW								
		ut down from 08:36 to 15:36 for at 14:30 showing conductor bro		d & VT fail							
at Polashbari end and was			t manaotangiloi bii								
s) Ghorasal # 04 tripped at 1	17:25 due to GBC pro	blem and was synchronized at	19:00 again trip at 20:18	due to same.							
reason and was synchronic											
		aidah 132 kV Ckt-1 was switch	ed on at 14:10.								
		ut down since at 22:18 for C/M. der shut down since at 06:55(2	5-01-2022) for A/M								
		ped at 03:25 showing dist A-ph		T fail at				About 22	MW power inter	ruption occurred t	under
Biyanibazar end and dist f	R-phase Z1 at Fenchu	ganj end and was switched on	at 03:51.						ar S/S area from		
x) Hathazari 132/33 kV T-1 t	ransformer was unde	r shut down since at 07:25(25-0	1-22) for C/M.								
		shut down since at 07:48(25-01-									
z) Kaliyanpur 132 kV main b	us was under shut do	wn since at 07:45(25-01-22) for	A/M.								

Executive Engineer Network Operation Division Superintendent Engineer Load Despatch Circle

Sub Divisional Engineer Network Operation Division