				QF-LDC-0							
				DAILY RI	LFORI				Reporting Date :	5-Jul-21	Page -1
Till now the maximum generat	ion is : -	13792					20:0	0 Hrs on 27-A	pr-21		
The Summary of Yesterday's			ation & Demand	Have	40.00			Today's Actual Min Gen. 8			0054 1000
Day Peak Generation : Evening Peak Generation :		9453.0 MW 11704.0 MW		Hour : Hour :	12:00 21:00			Min. Gen. at Available Max Generation	7:00 :		8654 MW 5216 MW
E.P. Demand (at gen end) :		11704.0 MW		Hour :	21:00			Max Demand (Evening) :			2500 MW
Maximum Generation :		11704.0 MW		Hour:	21:00			Reserve(Generation end)			2716 MW
Total Gen. (MKWH) :		238.3	System Loa		: 84.83%			Load Shed :			0 MW
Export from East grid to West grid	Maximum	EXPORT / IMPOR	T THROUGH EAST-W		CONNECT 18 MW	OR at		21:00	Energy		MKWHR.
Import from West grid to West grid			_		MW	at		-	Energy		- MKWHR.
Water Level of Kaptai Lake		5-Jul-2	1						9)		
Actual :	79.57 Ft.((MSL),		Rule curve	:	84.64		Ft.(MSL)			
Gas Consumed :	Total =	1204.83 MMCF	n		Oil Con	sumed (PDB) :					
Gas Consumed .	rotal –	1204.00 WIWIOI	ь.		011 0011	surricu (i DD)		HSD	:		Liter
								FO	:		Liter
		_									
Cost of the Consumed Fuel (PDB+	Pvt):	Gas : Coal :	Tk165,419,143 Tk64,724,481	}			Oil	: Tk289,986,085	Total : T	k520,129,709	
							Oil	. 18209,900,003	Total . I	KJ20, 125,705	
	Load	d Shedding & Other Inforn	ation								
Area	Yesterday							Today			
			Estimated Demand (S	S/S end)				Estimated Shedding (S/S er		Rates of Sheddi	
Dhaka	MW 0	0:00	MW 4481					MW	0 (0	On Estimated De 0%	emand)
Chittagong Area	0	0:00	1528						0	0%	
Khulna Area	0	0:00	1369						0	0%	
Rajshahi Area	0	0:00	1238						0	0%	
Cumilla Area	0	0:00	1118 902						0	0%	
Mymensingh Area Sylhet Area	0	0:00 0:00	500						0	0% 0%	
Barisal Area	Ö	0:00	232						Ö	0%	
Rangpur Area	0	0:00	696						0	0%	
Total	0		12063						0		
Ir	nformation of the Gene	erating Units under shut dow	n.								
Diame	ed Shut- Down				Farand	Shut- Down		T			
					2) Ghor 3) Ashu 4) Kapt 5) Raoz 6) Bhola	ai-2					
Additional Information of Machines, lines, Interruption / Forced Load shed etc.											
a) Ashuganj-Ashuganj(S) 230 kV Ckt-2 was switched on at 08:47. b) Ashuganj-Ashuganj(S) 230 kV Ckt-1 was under shut down from 09:12 to 13:19 for C/M. c) Baroierhat-PHP 132 kV Ckt-1 was under shut down from 08:35 to 17:46 for C/M. d) Feni-PHP 132 kV Ckt-1 was under shut down from 08:35 to 17:46 for C/M. e) Kabirpur-Manikganj 132 kV Ckt-1 was under shut down from 11:02 to 19:20 for C/M. f) Kallyanpur-Lalbag 132 kV Ckt-1 & 2 were under shut down from 68:24 to 17:34 for D/W. g) Madunaphat-Chandraghona 132 kV Ckt-2 was under shut down from 10:17 to 11:53 for C/M.								About 20 MW power interruption occurred under Baroierhat S/S area from 08:35 to 17:46.			
g) Madunlagnat-chandragnona 132 kV Ckt- i) Ashuganj-Ashuganj(S) 230 kV Ck j) Gallamari 132 kV full Bus was sh k) Saver 33 kV Bus-B was under st l) Saver 132/33 kV T1 & T2 transfo at 15:13.	1 was under shut dow kt-2 tripped at 13:00 fr ut down at 13:27 for C nut down from 13:28 to	n from 08:55 to 20:54 for Do rom both end showing Diff re C/M. o 15:13 for C/M.	W. lay.					About 137 MW power internifrom 14:54 to 15:13.	uption occurred un	der Saver S/S a	rea
m) Kabirpur-Manikganj 132 kV Ckt CT ration correction at Kabirpur n) Ashuganj(S)-Ghorasal 230 kV C Z2 3-phase relay and was switch o) Ghorasal(AIS)-Ghorasal(GIS) 23 at 33 kV end and was switched c	end. kt-2 tripped at 00:51(0 ed on at 02:04(05-07-2 80 kV Ckt-1 tripped at	05-07-2021) from both end s 2021). 00:51(05-07-2021) due to re	howing Dist.					About 25 MW power interru from 20:09 to 21:06.	ption occurred unde	er Manikganj S/s	S area
p) Barishal 132/33 kV T2 transform at 33 kV end and was switched q) Keraniganj 132/33 kV T1 transfor was switched on at 07:32(05-07- r) Rampura-Mogbazar 132 kV Ckt- s) Tongi-Bashundhara 132 kV Ckt-	er tripped at 07:12(05 on at 07:54(05-07-202 ormer tripped at 07:21(2021). 2 was shut down at 07	5-07-2021) due to red hot ma 21). (05-07-2021) showing E/F re 7:39(05-07-2021) for C/M.						About 12 MW power interru from 07:12(05-07-2021) to 0			rea
Sub Divisional Engineer Executive Engineer Network Operation Division Network Operation Division								Superintendent Engineer Load Despatch Circle			