					NY OF BANGLADESH DESPATCH CENTER REPORT						QF-LDC-0 Page -
									Reporting Date :	23-Jun-21	
Till now the maxi	mum genera	tion is : -	13792.0				20:00				
The Summary of			Generation & Demand			12:00				ible Gen. & Demand	
Day Peak Generatio Evening Peak Generation		9884.0 12106.0		Hour : Hour :		21:00		Min. Gen. at Available Max G	7:00	8988 15715	
E.P. Demand (at ge		12106.0		Hour:		21:00		Max Demand (E		13000	
Maximum Generatio		12145.0		Hour :		22:00		Reserve(Gener		2715	
Total Gen. (MKWH)		249.7			tem Load Factor :	85.65%		Load Shed	:		MW
			EXPORT / IMPOR	T THROUGH EAST-WEST INT							
Export from East gri					-224	MW	at	21:00	Energy		MKWHR.
Import from West gr el of Kaptai Lake at		:- Maximum	23-Jun-21			MW	at	-	Energy		MKWHR.
Actual :		Ft.(MSL),	20-0411-21		Rule curve :	8	1.84	Ft.( MSL )			
Gas Consumed :	Total =	1264.97	MMCFD.			Oil Con	sumed (PI	OB):			
									HSD :		Liter
									FO :		Liter
Cost of the Consum	ed Fuel (PDF	Gas :		Tk168,126,603							
:	00 1 001 (1 DE	Coal :		Tk62,518,874			Oil :	Tk404,508,274	Total :	Tk635,153,750	
		and Shadding	& Other Information								
			x Other Information								
Area	Yesterda	у		Estimated Demand (S/S end)				Today Estimated Shed	Iding (S/S end)	Rates of Shedding	
	MW			MW (3/3 end)				Louisianou Oliec		(On Estimated Den	
Dhaka	0	0:00		4637					0	0%	
Chittagong Area	0	0:00		1582					0	0%	
Khulna Area	0	0:00		1418					0	0%	
Rajshahi Area	0	0:00		1282					0	0%	
Cumilla Area	0	0:00		1158					0	0%	
Mymensingh Are	0	0:00		935					0	0%	
Sylhet Area	0	0:00		516					0	0%	
Barisal Area	0	0:00		240					0	0%	
Rangpur Area	0	0:00		721					0	0%	
Total	0			12490					0		
	Information	of the Generatin	ng Units under shut down.								
DI	anned Shut- D	ourn				Earnad	Shut- Do	wn			
PI	anned Shut- D	OWII					oukuria ST				
						2) Ghor		1			
						3) Ashu					
						4) Kapt					
						5) Raoz					
								1			
								CT 2			
						6) Bhola					
						6) Bhola	a 225 MW ( dpur-150 N				
						6) Bhola					
						6) Bhola					
Ac	lditional Infori	nation of Mach	ines, lines, Interruption /	Forced Load shed etc.		6) Bhola					
			ines, lines, Interruption /			6) Bhola					
a) Ashuganj 230 kV	Bus-1 was und	der shut down fro	om 09:00 to 18:00 for R/H			6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13	Bus-1 was und 2/33 kV T-1 tra	der shut down fro	om 09:00 to 18:00 for R/H	maintenance. 8 to 09:58 for R/H maintenance.		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13 c) Kurigram 132/33 l d) Siddhirganj 335 N	Bus-1 was und 2/33 kV T-1 tra kV T-1 transfor IW CCPP GT	der shut down fro ansformer was un mer was under s was synchronize	om 09:00 to 18:00 for R/H nder shut down from 08:18 shut down from 11:48 to 1 d at 11:18.	maintenance. 8 to 09:58 for R/H maintenance. 6:00 for tan delta test.		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13 c) Kurigram 132/33 l d) Siddhirganj 335 M	Bus-1 was und 2/33 kV T-1 tra kV T-1 transfor IW CCPP GT	der shut down fro ansformer was un mer was under s was synchronize	om 09:00 to 18:00 for R/H nder shut down from 08:18 shut down from 11:48 to 1 d at 11:18.	maintenance. 8 to 09:58 for R/H maintenance.		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13 c) Kurigram 132/33 d) Siddhirganj 335 N e) Shahjadpur 132/3 at 33 kV Y-phase	Bus-1 was und 2/33 kV T-1 tra kV T-1 transfor fW CCPP GT 33 kV T-2 trans Bushing.	der shut down from Insformer was uit Imer was under s was synchronize former was under	om 09:00 to 18:00 for R/H nder shut down from 08:18 shut down from 11:48 to 1 d at 11:18. er shut down from 10:08 to	maintenance. 8 to 09:58 for R/H maintenance. 6:00 for tan delta test. b 13:15 for R/H maintenance		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13 c) Kurigram 132/33 ld 0) Siddhirganj 335 k e) Shahjadpur 132/3 at 33 kV Y-phase f) Aminbazar 230 kV	Bus-1 was und 2/33 kV T-1 tra kV T-1 transfor MW CCPP GT 13 kV T-2 trans Bushing.	der shut down fro ansformer was un mer was under s was synchronize former was under der shut down fr	om 09:00 to 18:00 for R/H nder shut down from 08:18 shut down from 11:48 to 1 d at 11:18. er shut down from 10:08 to om 11:31 to 13:41 for 400	maintenance. 8 to 09:58 for R/H maintenance. 6:00 for tan delta test. b 13:15 for R/H maintenance		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13 c) Kurigram 132/33 d) Siddhirganj 335 N e) Shahjadpur 132/3 at 33 kV Y-phase I f) Aminbazar 230 kV g) Banani 132/33 kV	Bus-1 was und 2/33 kV T-1 tra kV T-1 transfor MW CCPP GT 33 kV T-2 trans Bushing. / Bus-2 was un / T-1 transform	der shut down fro ansformer was un mer was under s was synchronize former was under der shut down fro er was charged	om 09:00 to 18:00 for R/H nder shut down from 08:18 shut down from 11:48 to 1 d at 11:18. er shut down from 10:08 to om 11:31 to 13:41 for 400 at 16:26.	maintenance. 8 to 09:58 for R/H maintenance. 6:00 for tan delta test. b 13:15 for R/H maintenance		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13 c) Kurigram 132/33 i d) Siddhirganj 335 M e) Shahjadpur 132/3 at 33 kV Y-phase i f) Aminbazar 230 kV g) Banani 132/33 kV h) Aminbazar 400/23	Bus-1 was und 2/33 kV T-1 tra kV T-1 transfor MW CCPP GT 33 kV T-2 trans Bushing. / Bus-2 was und / T-1 transform 30 kV ART-01:	der shut down fro ansformer was under s was synchronize former was under der shut down fr er was charged transformer was	om 09:00 to 18:00 for R/H nder shut down from 08:18 shut down from 11:48 to 1 d at 11:18. er shut down from 10:08 to om 11:31 to 13:41 for 400 at 16:26. switched on at 16:26.	maintenance. 8 to 09:58 for R/H maintenance. 6:00 for tan delta test. b 13:15 for R/H maintenance		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13 c) Kurigram 132/33 i d) Siddhirganj 335 k e) Shahjadpur 132/3 at 33 kV Y-phase i f) Aminbazar 230 kV g) Banani 132/33 kV h) Aminbazar 400/23 i) Faridpur-Bherama	Bus-1 was und 2/33 kV T-1 tra kV T-1 transform W CCPP GT v 33 kV T-2 trans Bushing. / Bus-2 was un / T-1 transform 30 kV ART-01 v ra 132 kV Ckt-	der shut down from ansformer was under swas synchronize former was under shut down from as charged transformer was switched and swas switched ansformer was suitched ansformer was switched and	om 09:00 to 18:00 for R/H nder shut down from 08:18 shut down from 11:48 to 1 d at 11:18. er shut down from 10:08 to om 11:31 to 13:41 for 400 at 16:26. switched on at 16:26. on at 17:50.	maintenance. 8 to 09:58 for R/H maintenance. 6:00 for tan delta test. o 13:15 for R/H maintenance		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13 c) Kurigram 132/33 d) Siddhirganj 335 k o) Shahjadpur 132/3 at 33 kV Y-phase i f) Aminbazar 230 kV g) Banani 132/33 kV h) Aminbazar 400/2: i) Faridpur-Bherama j) Kamrangirchar-Zig	Bus-1 was unc 2/33 kV T-1 tra kV T-1 transfor MV CCPP GT 1 33 kV T-2 trans Bushing. 6 Bus-2 was un T-1 transform T-1 transform 30 kV ART-01: ra 132 kV Ckt- gatala 132 kV Ckt-	der shut down from ansformer was under swas synchronize former was under der shut down from a charged transformer was charged transformer was charged charsformer was charged characted of the charged characted of the charged charge	om 09:00 to 18:00 for R/H nder shut down from 08:18 shut down from 11:48 to 1 d at 11:18. er shut down from 10:08 to om 11:31 to 13:41 for 400 at 16:26. switched on at 16:26. on at 17:50. larged at 16:15 & 16:20 re	maintenance. 8 to 09:58 for R/H maintenance. 6:00 for tan delta test. 13:15 for R/H maintenance l kV project work. sspectively from Kamrangirchar.		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13 c) Kurigram 132/33 l d) Siddhirganj 335 k o) Shahjadpur 132/3 at 33 kV Y-phase l f) Aminbazar 230 kV h) Aminbazar 400/23 i) Faridpur-Bherama j) Kamrangirchar-Zig k) Kurigram 132/33	Bus-1 was und 2/33 kV T-1 tra kV T-1 transfor MV CCPP GTv 33 kV T-2 trans Bushing. 6 Bus-2 was und 7 T-1 transform 30 kV ART-01 transform 31 kV Ckt wkV T-2 transfork	der shut down from the same of	om 09:00 to 18:00 for R/H nder shut down from 08:18 shut down from 11:48 to 1 d at 11:18. er shut down from 10:08 to om 11:31 to 13:41 for 400 at 16:26. switched on at 16:26. on at 17:50.	maintenance. 8 to 09:58 for R/H maintenance. 6:00 for tan delta test. 13:15 for R/H maintenance l kV project work. sspectively from Kamrangirchar.		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13 c) Kurigram 132/33 i d) Siddhirganj 335 N e) Shahjadpur 132/3 at 33 kV Y-phase i f) Aminbazar 230 kV g) Banani 132/33 kV h) Aminbazar 400/2: i) Faridpur-Bherama j) Kamrangirchar-Zig k) Kurigram 132/33 i d) Ghorashal unit-7 G	Bus-1 was und 2/33 kV T-1 transfor kV T-1 transfor MV CCPP GT v 33 kV T-2 trans Bushing. 7 Bus-2 was un 7 T-1 transform 30 kV ART-01 v ra 132 kV Ckt- gatala 132 kV Ckt- gkV T-2 transfor KV WT-2 transfor	ler shut down from the substitution of the sub	om 09:00 to 18:00 for R/H nder shut down from 08:18 shut down from 11:48 to 1 d at 11:18. er shut down from 10:08 to om 11:31 to 13:41 for 400 at 16:26. switched on at 16:26. on at 17:50. larged at 16:15 & 16:20 re	maintenance. 8 to 09:58 for R/H maintenance. 6:00 for tan delta test. 13:15 for R/H maintenance l kV project work. sspectively from Kamrangirchar.		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13. c) Kurigram 132/33 i d) Siddhirganj 335 k e) Shahjadpur 132/3 at 33 kV Y-phase I f) Aminbazar 230 kV g) Banani 132/33 kV h) Aminbazar 400/2: d) Faridpur-Bherama j) Kamrangirchar-Zig k) Kurigram 132/33 i d) Ghorashal unit-7 c m) Payra Unit-2 was	Bus-1 was und 2/33 kV T-1 tra kV T-1 transfor MV CCPP GT v 33 kV T-2 trans Bushing. / Bus-2 was un / T-1 transform 30 kV ART-011 ra 132 kV Ckt- gatala 132 kV Ckt- gatala 132 kV Ckt- gatala 52 kV Ckt- gatala 53 kV Ckt- gatala 54	ler shut down from the summer was under state was synchronize former was under state der shut down from the was charged transformer was 1 was switched at 18.07. at 23.41.	om 09:00 to 18:00 for R/H nder shut down from 08:14 shut down from 11:48 to 1 d at 11:18. er shut down from 10:00 to om 11:31 to 13:41 for 400 at 16:26. switched on at 16:26. on at 17:50. arged at 16:15 & 16:20 re shut down from 11:48 to 1	maintenance. 8 to 09:58 for R/H maintenance. 6:00 for tan delta test. 13:15 for R/H maintenance l kV project work. sspectively from Kamrangirchar.		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13 c) Kurigram 132/33 i d) Siddhirganj 335 k e) Shahjadpur 132/3 at 33 kV Y-phase j) Aminbazar 240/22 i) Faridpur-Bherama j) Kamrangirchar-Zig k) Kurigram 132/3 kV h) Romandir 132/3 kV	Bus-1 was und 2/33 kV T-1 transfor MV CCPP GT 1 33 kV T-2 trans Bushing. 'Bus-2 was un 'T-1 transform 30 kV ART-01' ra 132 kV Ckt- gatala 132 kV Ckt- gkV T-2 transfor ET was synchronized shutdown at 08	ter shut down from the shut down from the was under swas synchronize former was under shut down from the was charged transformer was under shut down from the was under shut down the down the was under shut down the was the	om 09:00 to 18:00 for R/H inder shut down from 08:11 shut down from 11:48 to 1 at 11:18.  at 11:18.  ar shut down from 10:08 to om 11:31 to 13:41 for 400 at 16:26.  switched on at 16:26.  on at 17:50.  arged at 16:15 & 16:20 re shut down from 11:48 to 1	maintenance. 8 to 09:58 for R/H maintenance. 6:00 for tan delta test.  13:15 for R/H maintenance  kV project work.  sepectively from Kamrangirchar. 6:00 for tan delta test.		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13 c) Kurigram 132/33 i d) Siddhirganj 335 k e) Shahjadpur 132/3 at 33 kV Y-phase j) Aminbazar 240/22 i) Faridpur-Bherama j) Kamrangirchar-Zig k) Kurigram 132/3 kV h) Romandir 132/3 kV	Bus-1 was und 2/33 kV T-1 transfor MV CCPP GT 1 33 kV T-2 trans Bushing. 'Bus-2 was un 'T-1 transform 30 kV ART-01' ra 132 kV Ckt- gatala 132 kV Ckt- gkV T-2 transfor ET was synchronized shutdown at 08	ter shut down from the shut down from the was under swas synchronize former was under shut down from the was charged transformer was under shut down from the was under shut down the down the was under shut down the was the	om 09:00 to 18:00 for R/H nder shut down from 08:14 shut down from 11:48 to 1 d at 11:18. er shut down from 10:00 to om 11:31 to 13:41 for 400 at 16:26. switched on at 16:26. on at 17:50. arged at 16:15 & 16:20 re shut down from 11:48 to 1	maintenance. 8 to 09:58 for R/H maintenance. 6:00 for tan delta test.  13:15 for R/H maintenance  kV project work.  sepectively from Kamrangirchar. 6:00 for tan delta test.		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13 c) Kurigram 132/33 i d) Siddihiganj 335 k e) Shahjadpur 132/3 k) e) Shahjadpur 132/3 k) Honibazar 230 kV g) Banani 132/33 kV h) Aminbazar 400/2: i) Faridpur-Bherama j) Kamrangirchar-Ziç k) Kurigram 132/33 kV g) Ghorasha Junit-7 c m) Payra Unit-2 was o) Mymensingh-Mym	Bus-1 was und 2/33 kV T-1 transfor WV CCPP GIT 13 kV T-2 trans Bushing. F Bus-2 was un T-1 transform 30 kV ART-011: Tra 132 kV Ckt- patala 132 kV	ter shut down from the shut down from the was under swas synchronize former was under shut down from the was charged transformer was under shut down from the was under shut down the down the was under shut down the was the	om 09:00 to 18:00 for RIH inder shut down from 08:11 shut down from 11:48 to 1 d at 11:18. er shut down from 10:08 to om 11:31 to 13:41 for 400 at 16:26. switched on at 16:26. on at 17:50. arraged at 16:15 & 16:20 re shut down from 11:48 to 1 ), vas shut down at 07:01(23	maintenance. 8 to 09:58 for R/H maintenance. 6:00 for tan delta test.  13:15 for R/H maintenance  kV project work.  sepectively from Kamrangirchar. 6:00 for tan delta test.		6) Bhola					
a) Ashuganj 230 kV b) Mahasthangar 13 o) Kurigram 132/33 il d) Siddhirganj 335 k e) Shahjadpur 132/3 at 33 kV Y-phase il J Aminbazar 230 kV g) Banani 132/33 kV h) Aminbazar 400/2: i) Faridpur-Bherama j) Kamrangirchar-Ziç k) Kurigram 130 k) Kurigram 130 j h) Gorrashal unit-7 c m) Payra Unit-2 was n) Payra Unit-1 was	Bus-1 was unc 2/23 kV T-1 transfor W CCPP GT v 33 kV T-2 trans Bushing. W Bus-2 was unc 7 t-1 transform 30 kV ART-01: r a 132 kV Ck VV T-2 transfor kV VT-2 transform to the tra	ter shut down from the shut down from the was under swas synchronize former was under shut down from the was charged transformer was under shut down from the was under shut down the down the was under shut down the was the	om 09:00 to 18:00 for R/H inder shut down from 08:11 shut down from 11:48 to 1 at 11:18.  at 11:18.  ar shut down from 10:08 to om 11:31 to 13:41 for 400 at 16:26.  switched on at 16:26.  on at 17:50.  arged at 16:15 & 16:20 re shut down from 11:48 to 1	maintenance. 8 to 09:58 for R/H maintenance. 6:00 for tan delta test. o 13:15 for R/H maintenance l kV project work. esspectively from Kamrangirchar. 6:00 for tan delta test.		6) Bhola				ndent Engineer spatch Circle	