					DESPATCH CE								QF-LDC
				DAILY	REPORT				Report	ing Date	: 25-Mar-21		Page
Till now the maximum	generation is : -		12893 MW				21:00	Hrs on	29-Ma	y-19			
The Summary of Yeste	erday's 24	1-Mar-21	Generation & Demand					Today's Actua	l Min Gen.	. & Prob	able Gen. & Dem	and	
Day Peak Generation	:	11126.0 12790.0		Hour : Hour :		12:00 21:00		Min. Gen. at		7:00		9560 M 5061 M	
Evening Peak Generation E.P. Demand (at gen end)	:	12790.0		Hour :		21:00		Available Max G Max Demand (E		:		2800 M	
E.P. Demand (at gen end) Maximum Generation) :	12790.0		Hour:		21:00		Reserve(Genera				2000 M 2261 M	
Total Gen. (MKWH)	i	266.8	WIVV		Load Factor :	86.90%		oad Shed	:			0 M	
			EXPORT / IMPORT TH	HROUGH EAST-WEST INT									
Export from East grid to W					-40	MW a	t 2	22:00		Energ			KWHR.
Import from West grid to E	East grid :- Maximu	ım				MW a	t	-		Energ	у	- M	KWHR.
Level of Kaptai Lake at 6: Actual : 8	::00 A M on 87.02 Ft.(M:	SI.)	25-Mar-21		Rule curve :	89.16	8	Ft.(MSL)					
Actual . C	07.02 11.(W	OL),			Truic curve .	. 03.10		r c (NOL)					
Gas Consumed :	Total =	1106.60	MMCFD.			Oil Consum	ned (PD	B):					
									HSD			Li	
									FO	:		Li	ter
Cost of the Consumed Fue	-I (DDD - D-	Gas :		Tk145,281,700									
Cost of the Consumed Fue	ei (PDB+PV	Coal :		Tk76,072,076		Oi	a	Tk742,308,766		Total	: Tk963,662,543		
•		ooai .		1870,072,070		- 0		18742,300,700		Total	. 18303,002,343		
	Load S	Shedding & C	Other Information										
	W. d. d.												
Area	Yesterday			stimated Demand (S/S end)				Foday	Idina (C/C	ond)	Potos -f Ch -f	dina	
	MW		Es	stimated Demand (S/S end) MW				Estimated Shed	Iding (S/S	enu)	Rates of Shed (On Estimated I		
Dhaka	0	0:00		4511						0	0%		
Chittagong Area	0	0:00		1538						0	0%		
Khulna Area	0	0:00		1379						0	0%		
Rajshahi Area	0	0:00		1246						0	0%		
Cumilla Area	0	0:00		1126						0	0%		
Mymensingh Area Sylhet Area	0	0:00 0:00		909 503						0	0% 0%		
Barisal Area	0	0:00		234						0	0%		
Rangpur Area	0	0:00		701						0	0%		
Total	0			12146						0			
li	Information of the G	Generating Un	its under shut down.										
Plann	ned Shut- Down					Forced Sh	nut- Dov	vn					
			,			1) Barapuk							
						2) Baghaba		71 MW					
						3) Ashugan							
						4) Kaptai-2 5) Raozan							
						6) Sirajgan		op.					
						7) Siddhirg	anj 335	MW					
						8) Haripur	360 MW	CCPP					
Additio	ional Information	of Machines,	lines, Interruption / Fore	ced Load shed etc.									
a) Jamalpur-UMPL 132 kV													
a) Jamalpur-UMPL 132 kV S/S end.	V Ckt-1 was under	shut down fro	m 10:29 to 11:51 for R/H	maintenance at Jamalpur									
a) Jamalpur-UMPL 132 kV S/S end.	V Ckt-1 was under	shut down fro	m 10:29 to 11:51 for R/H	maintenance at Jamalpur									
a) Jamaipur-UMPL 132 kV S/S end. b) Jamaipur-UMPL 132 kV S/S end. c) Polashbari 132/33 kV T-	V Ckt-1 was under : V Ckt-2 was under :	shut down fro shut down fro under shut d	m 10:29 to 11:51 for R/H m 11:54 to 12:52 for R/H	maintenance at Jamalpur									
a) Jamalpur-UMPL 132 kV S/S end. b) Jamalpur-UMPL 132 kV S/S end. c) Polashbari 132/33 kV T- d) Sylhet 225 MW STG wa	V Ckt-1 was under: V Ckt-2 was under: -3 transformer was as synchronized at	shut down fro shut down fro under shut d 12:25.	m 10:29 to 11:51 for R/H m 11:54 to 12:52 for R/H own from 10:48 to 13:09	maintenance at Jamalpur maintenance at Jamalpur for oil leakage.									
a) Jamalpur-UMPL 132 kV S/S end. b) Jamalpur-UMPL 132 kV S/S end. c) Polashbari 132/33 kV T- d) Sylhet 225 MW STG we e) Hathazari-Baroirhat 132	V Ckt-1 was under: V Ckt-2 was under: -3 transformer was as synchronized at 2 kV Ckt-1 was und	shut down fro shut down fro under shut d 12:25. ler shut down	m 10:29 to 11:51 for R/H m 11:54 to 12:52 for R/H own from 10:48 to 13:09 f from 13:45 to 17:41 for D	maintenance at Jamalpur maintenance at Jamalpur for oil leakage. 7/C ground fault.									
a) Jamalpur-UMPL 132 kV S/S end.) Jamalpur-UMPL 132 kV S/S end. c) Polashbari 132/33 kV T- d) Sylhet 225 MW STG we e) Hathazari-Baroirhat 132) Bhaluka 132/33 kV T-1	V Ckt-1 was under : V Ckt-2 was under : -3 transformer was as synchronized at 2 kV Ckt-1 was und transformer was un	shut down fro shut down fro under shut d 12:25. ler shut down	m 10:29 to 11:51 for R/H m 11:54 to 12:52 for R/H own from 10:48 to 13:09 t from 13:45 to 17:41 for D n from 10:02 to 16:30 for	maintenance at Jamalpur maintenance at Jamalpur for oil leakage. 7/C ground fault.									
a) Jamalpur-UMPL 132 kV S/S end. b) Jamalpur-UMPL 132 kV S/S end. c) Polashbari 132/33 kV T- d) Sylhet 225 MW STG we e) Hathazari-Baroirhat 132 Bhaluka 132/33 kVT-1 g) Bheramara-GK 230 kV	V Ckt-1 was under : V Ckt-2 was under : -3 transformer was as synchronized at 2 kV Ckt-1 was und Ckt-1 was charget	shut down fro shut down fro under shut d 12:25. ler shut down der shut down don at 09:47.	m 10:29 to 11:51 for R/H m 11:54 to 12:52 for R/H own from 10:48 to 13:09 t from 13:45 to 17:41 for D n from 10:02 to 16:30 for	maintenance at Jamalpur maintenance at Jamalpur for oil leakage. I/C ground fault. C/M.				About 20 MW p	ower interr	ruption o	occurred under Sre	eemanga	II S/S are
a) Jamalpur-UMPL 132 kV S/S end.) Jamalpur-UMPL 132 kV S/S end.) Polathbar 132/33 kV T- 1) Sylhet 225 MW STG we) Hathzari-Barointal XV T-1 1) Bhaluka 132/33 kV T-1 1) Bheramara-GK 230 kV) Sreemangal 132/33 kV 64 ta Isolator of 33 kV feede	V Ckt-1 was under: V Ckt-2 was under: -3 transformer was as synchronized at 2 kV Ckt-1 was und transformer was un Ckt-1 was chargee T-1 transformers A er.	shut down fro shut down fro under shut d 12:25. Ier shut down ider shut down d on at 09:47. A & B were un	m 10:29 to 11:51 for R/H m 11:54 to 12:52 for R/H own from 10:48 to 13:09 1 from 13:45 to 17:41 for D n from 10:02 to 16:30 for der shut down from 18:55	maintenance at Jamalpur maintenance at Jamalpur for oil leakage. I/C ground fault. C/M.				About 20 MW prom 18:55 to 2		ruption o	occurred under Sre	eemanga	I S/S are
a) Jamalpur-UMPL 132 kV S/S end. b) Jamalpur-UMPL 132 kV S/S end. b) Pollashbari 132/33 kV T- d) Sylhet 225 MW STG we b) Hathazart-Barointa 132/33 kV T-d b) Hathazart-Barointa 132/33 kV T-d b) Sreemangal 132/33 kV d) Sreemangal 132/33 kV at Isolator of 33 kV feede	V Ckt-1 was under : V Ckt-2 was under : -3 transformer was as synchronized at 2 kV Ckt-1 was und transformer was un Ckt-1 was charged: T-1 transformers A er: IT PP 132 kV Ckt w.	shut down fro shut down fro under shut d 12:25. ler shut down der shut down d on at 09:47. A & B were un as switched o	m 10:29 to 11:51 for R/H m 11:54 to 12:52 for R/H own from 10:48 to 13:09 1 from 13:45 to 17:41 for D n from 10:02 to 16:30 for der shut down from 18:55	maintenance at Jamalpur maintenance at Jamalpur for oil leakage. I/C ground fault. C/M.						ruption o	occurred under Sre	emanga	I S/S are
a) Jamalpur-UMPL 132 kV S/S end) Jamalpur-UMPL 132 kV S/S end) Polashbari 132/33 kV T.) Polashbari 132/33 kV T.) Bhaluka 132/33 kV TG wa) Haflazari-Baroirhat 132/33 kV) Sheramara 132/33 kV Gede (Chandpur S/S-Chandpur (Chorashal uri-GT was	V Ckt-1 was under: V Ckt-2 was under: -3 transformer was as synchronized at 2 kV Ckt-1 was und transformer was un: Ckt-1 was charged: T-1 transformers Aer. r. rP P1 32 kV Ckt ws s synchronized at 2	shut down fro shut down fro under shut d 12:25. Ier shut down der shut down don at 09:47. A & B were un as switched o 3:29.	m 10:29 to 11:51 for R/H m 11:54 to 12:52 for R/H own from 10:48 to 13:09 t from 13:45 to 17:41 for D in from 10:02 to 16:30 for der shut down from 18:55 n at 17:33.	maintenance at Jamalpur maintenance at Jamalpur for oil leakage. I/C ground fault. C/M. 5 to 20:47 for R/H maint.			ı	rom 18:55 to 2	0:47.				
a) Jamalpur-UMPL 132 kV s/S end. b) Jamalpur-UMPL 132 kV s/S end. j) Polashbari 132/33 kV T- d) Syfiet 225 MW STG we b) Hathazar-Haoribat 132/3 kV T- d) Phaluka 132/33 kV T-1 j) Bheramara-GK 230 kV h) Sreemangal 132/33 kV at Isolator of 33 kV Teach () Chandpur SS-Chandpur j) Chandpur SS-Chandpur j) Chandpur SS-Chandpur j) Chorashal unit-7 GT was k) Chowmhunfur 132/33 kV	V Ckt-1 was under: 3 transformer was as synchronized at 2 kV Ckt-1 was und transformer was un Ckt-1 was charget T-1 transformers A er. r PP 132 kV Ckt w, s synchronized at 2 transformer was un transformers A er.	shut down fro shut down fro under shut d 12:25. Jer shut down der shut down do n at 09:47. A & B were un as switched o 3:29.	m 10:29 to 11:51 for R/H m 11:54 to 12:52 for R/H own from 10:48 to 13:09 t from 13:45 to 17:41 for D in from 10:02 to 16:30 for der shut down from 18:55 n at 17:33.	maintenance at Jamalpur maintenance at Jamalpur for oil leakage. I/C ground fault. C/M. 5 to 20:47 for R/H maint.			ļ	rom 18:55 to 20	0:47. ower interr	ruption o	occurred under Sre		
a) Jamalpur-UMPL 132 kV S/S end b) Jamalpur-UMPL 132 kV S/S end c) Polashbari 132/33 kV T. c) Polashbari 132/33 kV T. g) Bhaluka 132/33 kV TS W g) Bheramara-SK 7.31 k) Shermangal 132/33 kV h) Sreemangal 132/33 kV d) Chandpur S/S-Chandrof S	V Ckt-1 was under: V Ckt-2 was under: 3 transformer was as synchronized at kV Ckt-1 was und Ckt-1 was und Ckt-1 was charge: T-1 transformer was un ckt-1 was charge: T-1 transformer was un cynchronized at 2 v transformer was us solator of 33 kV fee	shut down fro sunder shut d 12:25. Ier shut down dier shut down don at 09:47. A & B were un as switched o 3:29. under shut down dot.	m 10:29 to 11:51 for R/H m 11:54 to 12:52 for R/H own from 10:48 to 13:09 to from 13:45 to 17:41 for D n from 10:02 to 16:30 for der shut down from 18:55 n at 17:33.	maintenance at Jamalpur maintenance at Jamalpur for oil leakage. I/C ground fault. C/M. 5 to 20:47 for R/H maint.			ļ	rom 18:55 to 2	0:47. ower interr	ruption o			
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a) Jamalpur-UMPL 132 kV S/S end. b) Jamalpur-UMPL 132 kV S/S end. c) Polashbari 132/33 kV T- c) Sylhet 225 kW STG el e) Hathazari-Baroirhat 132 e) Hathau 132/33 kV T- ch 132 kV 132/33 kV T-ch h) Sreemangal 132/33 kV h) Sreemangal 132/33 kV h) Chorabpur S/S-Chandpu (e) Chandpur S/S-Chandpu (e) Chorabpur S/S-Chandpu (e) Kutski Markin 132/33 kV feede (e) Chandpur S/S-Chandpur (e) Kutski Markin 132/33 kV T-ce maintenance at B-phase, is h) Kutski Markinaghat 132 m) Ruppur 132/33 kV T-ce (e) Ashugani-Shahijbazar 1	V Ckt-1 was under: V Ckt-2 was under: 3 transformer was as synchronized at a kV Ckt-1 was und transformer was under: Ckt-1 was charged: T-1 transformers A er. FP 132 kV Ckt was synchronized at 2 v transformer was usolator of 33 kV fee. EV Ckt was shut ctransformer trippee. EV Ckt was shut ctransformer trippee. EV Ckt was shut ctransformer was usolator of 33 kV fee.	shut down fro shut down fro under shut d 12:25. Ier shut down der shut down der shut down as switched o 3:29. Iown at 06:47 at at 01:01(25) but down a 0: s under shut down suder.	m 10:29 to 11:51 for R/H m 11:54 to 12:52 for R/H own from 10:48 to 13:09 if from 13:45 to 17:41 for D in from 10:02 to 16:30 for der shut down from 18:55 n at 17:33. wn from 07:15(25/03/202 (25/03/2021) for C/M. 03/2021) for C/M. down from 06:28(25/03/202 down from 06:28(25/03/202	maintenance at Jamalpur maintenance at Jamalpur for oil leakage. V/C ground fault. C/M. to 20:47 for R/H maint. 1 to 08:55 for R/H ay at 132 kV side.			í	rom 18:55 to 20 About 30 MW p rom 07:15(25/0 About 30 MW p	0:47. ower interr 03/2021) to	ruption of 08:55.	occurred under Che	owmuhoi	ni S/S ai
a) Jamalpur-UMPL 132 kV S/S end. b) Jamalpur-UMPL 132 kV S/S end. c) Pollashbari 132/33 kV T- c) Sylhet 225 kW STG bill d) Haltazari-Baroirhat 132/33 kV T- d) Bhaluka 132/33 kV T- d) Bheramara-GK 230 kV c) Sreemangal 132/33 kV c) Sreemangal 132/33 kV c) Chandpur S/S-Chandpur (b) Chorashba ulna-7 GT was c) Chowmuhoni 132/33 kV maintenance at B-phase (b) (Khuishi-Madunghari 132/33 kV maintenance at B-phase) (b) Ashugan-Shashi bilazar c) Ashugan-Shashi bilazar c) Ashugan-Shashi bilazar c) Sonargaon 132/33 kV T	V Ckt-1 was under: V Ckt-2 was under: 3 transformer was as synchronized at a kV Ckt-1 was und transformer was under: Ckt-1 was charged: T-1 transformers A er. FP 132 kV Ckt was synchronized at 2 v transformer was usolator of 33 kV fee. EV Ckt was shut ctransformer trippee. EV Ckt was shut ctransformer trippee. EV Ckt was shut ctransformer was usolator of 33 kV fee.	shut down fro shut down fro under shut d 12:25. Ier shut down der shut down der shut down as switched o 3:29. Iown at 06:47 at at 01:01(25) but down a 0: s under shut down suder.	m 10:29 to 11:51 for R/H m 11:54 to 12:52 for R/H own from 10:48 to 13:09 if from 13:45 to 17:41 for D in from 10:02 to 16:30 for der shut down from 18:55 n at 17:33. wn from 07:15(25/03/202 (25/03/2021) for C/M. 03/2021) for C/M. down from 06:28(25/03/202 down from 06:28(25/03/202	maintenance at Jamalpur maintenance at Jamalpur for oil leakage. V/C ground fault. C/M. to 20:47 for R/H maint. 1 to 08:55 for R/H ay at 132 kV side.			í	rom 18:55 to 20 About 30 MW p rom 07:15(25/0 About 30 MW p	0:47. ower interr 03/2021) to	ruption of 08:55.	occurred under Che	owmuhoi	ni S/S a
a) Jamalpur-UMPL 132 kV S/S end. b) Jamalpur-UMPL 132 kV S/S end. c) Polashbari 132/33 kV T- c) Sylnet 225 MV STG e) Haltazari-Baroirhat 132/33 kV T- d) Bhaluka 132/33 kV T- d) Bhaluka 132/33 kV T- d) Sheramara 132/33 kV h) Sreemangal 132/33 kV h) Sreemangal 132/33 kV k) Chowmuhoni 132/33 kV maintenance at B-phase, is k) Chowmuhoni 132/33 kV maintenance at B-phase, is m) Ruppur 132/33 kV T- d) Shugang-Nagal SkV T- d) Shugang-Nagal SkV T- d) Shugang-Nagal SkV T- shugang-Nagal SkV T- shuga	V Ckt-1 was under: V Ckt-2 was under: 3 transformer was as synchronized at a kV Ckt-1 was und transformer was under: Ckt-1 was charged: T-1 transformers A er. FP 132 kV Ckt was synchronized at 2 v transformer was usolator of 33 kV fee. EV Ckt was shut ctransformer trippee. EV Ckt was shut ctransformer trippee. EV Ckt was shut ctransformer was usolator of 33 kV fee.	shut down fro shut down fro under shut d 12:25. Ier shut down der shut down der shut down as switched o 3:29. Iown at 06:47 at at 01:01(25) but down a 0: s under shut down suder.	m 10:29 to 11:51 for R/H m 11:54 to 12:52 for R/H own from 10:48 to 13:09 if from 13:45 to 17:41 for D in from 10:02 to 16:30 for der shut down from 18:55 n at 17:33. wn from 07:15(25/03/202 (25/03/2021) for C/M. 03/2021) for C/M. down from 06:28(25/03/202 down from 06:28(25/03/202	maintenance at Jamalpur maintenance at Jamalpur for oil leakage. V/C ground fault. C/M. to 20:47 for R/H maint. 1 to 08:55 for R/H ay at 132 kV side.			í	rom 18:55 to 20 About 30 MW p rom 07:15(25/0 About 30 MW p	0:47. ower intern 03/2021) to ower intern 03/2021) to	ruption of 08:55.	occurred under Che	owmuhoi	ni S/S a