Р				POWER GRID COMPANY OF BA		TD.				
				NATIONAL LOAD DESPAT DAILY REPORT						
Till now the maximum gen	neration is : -		15648.0			21:00	Hrs on	Reportin 19-Apr-23	ng Date :	9-Feb-24
The Summary of Yesterda Day Peak Generation :	iy's	8-Fe	b-24 Generation 10172 0 MW	& Demand Hour :	12:00	To	day's Actual Min G	Sen. & Probable Gen. 5:00	. & Demand	71
Evening Peak Generation :			10783.0 MW	Hour :	19:00	Av	ailable Max Generati	on :		131
E.P. Demand (at gen end) : Maximum Generation :			10850.0 MW 10783.0 MW	Hour : Hour :	19:00 19:00		ax Demand (Evening serve(Generation en			100 318
Total Gen. (MKWH) :			226.801	System Load Factor PORT THROUGH EAST-WEST INTERCONNE	: 87.64%		ad Shed	:		
Export from East grid to West	grid :- Maximum		EXPORT / INIT	OKT THROUGH EAST-WEST INTERCONNE	950 MW	at 5:0	00		Energy	
Import from West grid to East	grid :- Maximum Water Level	of Kaptai Lake at 6:00 A M on	9-Feb-24	-	MW	at -			Energy	
Actual :		86.43 Ft.(MSL),	-	Rule cu	rve : 85	5.88 F	Ft.(MSL)			
Gas Consumed :		Total =	835.46 MMCFD.		Oil Consu	med (PDB):				
								HSD : FO :		
				71 000 00 1 000						
Cost of the Consumed Fuel (P :	PDB+PVt) :		Gas : Coal :	Tk306,394,926 Tk500,684,225		Oil : Tk	379,179,234		Total : Tk1,18	6,258,386
		Load Shedding	& Other Information							
		-					-			
Area		Yesterday		Estimated Demand (S/S end)		To	day timated Shedding (S	S/S end)	Rates	of Shedding
Dhaka		MW 0:00	00	MW 3694				MW	(On Es	timated Demand) 0%
Chittagong Area		0 0:0	00	1010				0		0%
Khulna Area Rajshahi Area		0 0:0		1413 1226				0		0% 0%
Cumilla Area		0 0:0	00	1010				0		0%
Mymensingh Area Sylhet Area		64 0:0 0 0:0		750 421				0		0% 0%
Barisal Area		0 0:0	00	350				0		0%
Rangpur Area Total		0 0:0 64	00	685 10560				0		0%
		Information of the Generating Units under	snut down.							
		Planned Shut- Down				Shut- Down				
					2) Ghoras		1,2			
						zar 330 MW				
					 4) Bagnab 5) Raozan 	oari-71,100 MW 1 unit-2				
					6) Siddhirg	ganj 210 MW .				
					7) Ashuga	inj East				
Outage	Restore	Additional Information of M	achines lines Interruption	/ Formed L and also date						Rema
Time	Time									Reina
08:09 08:21	16:25 20:33	Magura 132/33kV S/S T-3 (425T) LT Schedule Ishurdi 132/33kV S/S 132 kV Baghabari Line P		ance						
08:21	17:35	Chandraghona-Madunaghat 132 kV Ckt-1 Sch	eduled S/D from Chandraghor	a 132/33kV end Due to Disk change						
08:23 08:24	17:23	Patuakhali-Payra 132kV Ckt-2 Scheduled S/D Mahasthangarh 132/33kV S/S 132KVMain bus								
08:29	16:33	Ghorasal- Ishwardi 230 kV Ckt-1 Scheduled S	/D from Ghorashal 230kV end							
08:38 08:41	17:03 13:31	Chandpur 132/33kV S/S Bus-B Forced S/D Du Aminbazar-Kallyanpur 132kV Ckt-1 Scheduled		/ end Due to Annual Maintenance						
08:42	16:23	Sylhet 132/33kV S/S T1 HT Scheduled S/D Du	e to Ten Delta Testing Purpos	se.						
08:47 08:50	17:40 13:53	Cumilla(N)-Shahjibazar 230 kV Ckt-2 Schedule Bakulia-MSML 132 kV Ckt-2 Scheduled S/D fro	d S/D from Cumilla(N) 230/13 om Bakulia end Due to Annua	I2/33kV end. I maintenance						
08:56	16:45	Sirajgonj 230 S/S SNWPCL (Unit-04) Schedule	ed S/D Due to Maintenance w	ork of SNWPCL						
09:07 09:13		Ashuganj 450 MW CCPP(North) Tripped with Ashuganj 450 MW CCPP(North) Tripped with	remarks:- ST remarks:- GT							
09:14	09:30	Rajbari 132/33kV S/S Transformer-1 LT Trippe	d showing No Relay operate r	elays Due to SCADA OPERATION BY NLDC						
09:14 09:41	09:30	Rajbari 132/33kV S/S Transformer-2 LT Trippe Chhatak 132/33kV S/S T-1 LT Scheduled S/D	Due to Annual Maintenance of	T-1.				50 MW power inter	rupi.	
09:57 10:03	18:08 18:05	Sreepur 230/132/33kV S/S Auxiliary Transform Sreepur 230/132/33kV S/S 230/132 kV T-1 LT	er - 1 LT S/D Due to Project	Work						
10:05	10.00	Naogaon 132/33kV S/S T-3 LT Scheduled S/D	Due to New 132 kV 80/120 M	IVA Transformer installation.						
10:05 10:11	14:22	Naogaon 132/33kV S/S T-3 LT Scheduled S/D Hasnabad 230/132kV S/S AUTO TR-1 LT For								
10:15	20:26	Aminbazar-Meghnaghat 230kV Ckt-1 Schedule	d S/D from Aminbazar 400/23	0/132kV end Due to Dead line Checking						
11:05 11:09	15:09	BIPTC S/S 20DF24 Forced S/D Ashuganj 450 MW CCPP(North) Syncronized	with remarks:- GT							
11:20		Rahanpur 400/132kV S/S Bus Reactor 400 KV	Forced S/D							
11:20 11:42	13:38	Bogura West 400 KV Bus-1 S/D. Sherpur 132/33kV S/S Transformer- 02 HT Fo	rced S/D Due to 33KV T-02 F	PT Oil Leakage Remove						
11:59		Siraigoni 225MW CCPP Unit-2 Syncronized wi	th remarks:- ST							
13:08 14:33	14:58	Haripur 412 MW CCPP Syncronized with rem Khulna (C) S/S Tr-3 405T LT Tripped showing		tion feeder trip				27 MW power inten	rupt.	
15:02	16:44	Hasnabad 230/132kV S/S AUTO TR-2 LT Sch	eduled S/D Due to red hot					· · · · · · · · · · · · · · · · · · ·	-	
15:42 15:44	17:12 17:11	Haripur-Siddirganj 132kV Ckt-2 Scheduled S/D Haripur-Siddirganj 230kV Ckt-2 Scheduled S/D	D from Siddhirganj 132/33kV e	mamous DS Maintanance. and Due to Maintenance work						
	15:58 15:59	Gopalganj(N)-Rampal Ckt-1 is restored. Gopalganj 400/132kV S/S 400kV Rampal Ckt-								
16:45		Ashugonj North 360 MW ST was sync.								
	16:48 16:48	Kabirpur - Manikganj 132kV Ckt-2 is restored. Manikganj 132/33kV S/S 132/33 kV Transform		stored						
	16:48	Manikganj 132/33kV S/S 132/33 kV Transform	er GT-2(35/50MVA) HT is res	tored.						
1	16:49 16:49	Manikganj 132/33kV S/S 132/33 kV Transform Kabirpur - Manikganj 132kV Ckt-1 is restored.	er GT-4 (50/75MVA) HT is res	stored.				50 MW power inten 41 MW power inten	rupt. rupt.	
	17:42	Bheramara P/S-Ishurdi 132 kV Ckt-1 is restore	d.							
		Rampal 400/230kV S/S Gopalganj Line-2 Read	tor is restored.							
21:12	17:45	Bogura West 400 KV Bus-1 Svnc								
21:12 21:36		Bogura West 400 KV Bus-1 Sync Bhola Nutan Biddyut GT-2 was sync.						1		
	17:45 04:08	Bhola Nutan Biddyut GT-2 was sync. Rampal 400/230kV S/S Gopalganj Line-1 Read Sirajgoni U-4 Gt synch								
21:36 05:07 05:07		Bhola Nutan Biddyut GT-2 was sync. Rampal 400/230kV S/S Gopalganj Line-1 Reac Sirajgoni U-4 Gt synch Sirajgonj 400 MV CCPP Unit-4 Syncronized w								
21:36 05:07		Bhota Nutan Biddyut GT-2 was sync. Rampal 400/230kV S/S Gopalganj Line-1 Reac Siraigoni U-4 Gt synch Siraigonj 400 MW CCPP Unit-4 Syncronized w Siraiginj U-4 STG synch Jorguntat-Naogaon 132kV Ckt-1 Project Work	ith remarks:- GT : S/D from Joypurhat end Due	to Design,supply,erection,testing, commissioning	I					
21:36 05:07 05:07 06:26 06:29		Bhča Nutan Biddyut GT-2 was sync. Rampal 400/230k/ S/S Gopalganj Line-1 Reac Sirajgori U-4 Gt synch Sirajgori 400 MV CCPP Unit-4 Syncronized w Sirajginj U-4 STG synch Joypurhat-Naogaon 132k/ Ckt-1 Project Work and integration with NLDC of 13 nos new grid	ith remarks:- GT : S/D from Joypurhat end Due sub stations on turnkey basis	project work	I					
21:36 05:07 05:07 06:26		Bhola Nutan Biddyu GT-2 was sync. Rampal 400/230W S/S Gopalganj Line-1 Reac Sirajgoni U-4 GI synch Sirajging I-4 STG synch Jopuntat-Naogaon 132kV Ckt-1 Project Work and Integration with NLDC of 13 nos new grid Feni 132/33kV S/S T-2(415T) LT Scheduled S Sherpur(Bogun-3-Sirajaon) 124 V Ckt-1 Project	ith remarks:- GT : S/D from Joypurhat end Due sub stations on turnkey basis /D Due to Choddogram CKT0 t Work S/D from Boq-Sherpu	project work 1 ,02 Reconducting work. 132/33kV end.	I					
21:36 05:07 06:26 06:29 06:30 06:50 06:52		Bhola Nutan Biddyu GT-2 was sync. Rampal 40/0230K SIS Gopalganj Line-1 Raez Siraigoni UJ-4 Gt synch Siraigoni UJ-4 WCCPP Unit-4 Syncronized w Siraigoni UJ-4 SIG synch Jopurtal-Xaogano 1324V CK1 Project Work and integration with NLDC of 13 nos new grid- Feni 132/334V SIS 7-2(4157) Li Scheduled S Shepur(Bogura)-Siraigoni 132 W CK1-Projec Shepur(Bogura)-Siraigoni 132 W CK1-Projec	ith remarks:- GT S/D from Joypurhat end Due sub stations on turnkey basis /D Due to Choddogram CKT0 tt Work S/D from Bog-Sherpu tt Work S/D from Bog-Sherpu	project work 1,02 Reconducting work. 132/33kV end. 132/33kV end.	I					
21:36 05:07 06:26 06:29 06:36 06:50 06:52 06:52 06:52		Bhola Nutan Biddyu GT-2 was sync. Rampal 40/0230K S/S Gopalejanj Line-1 Reac Siraigoni UJ-4 Gi synch Siraigoni UJ-4 WCCPP Unit-4 Syncronized w Siraigoni UJ-4 WCCPP Unit-4 Syncronized w Jopurtura-Nagoan 132k/V Ck1 Project Work and integration with NLDC of 13 nos new grid- Fent 132/33K VS Si T-2(4157) L: Scheduidel S Shepur(Bogura)-Siraigoni 132 K/ Ck1-2 Projec Siraigani 132/33K J/S Main Bus Project Work Jooding new bay BUS to siraigoni 132/33K J/G	tith remarks:- GT S/D from Joypurhat end Due sub stations on turnkey basis /D Due to Choddogram CKT0 t Work S/D from Bog-Sherpu 4 Work S/D from Bog-Sherpu S/D Due to BCRECL has tak id Sub Station.	project work 1,02 Reconducting work. 132/33KV end. 132/33KV end. en shutdown for 68MW solar power evacuation	I					
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