		POWER GRID COMPANY OF BANGLADESH LTD.								
			NATIONAL LOAD DESPATCH CENTER DAILY REPORT							
Till now the maximum go	eneration is : -			15648.0		21:0	0 Hrs on	Reporting Da 19-Apr-23	ite: 17-Jun-23	
The Summary of Yesterd	ay's		16-Jun-23 11780.0	Generation & Demand	Here	12:00	Today's Actual Min (	Gen. & Probable Gen. & D	emand 10806	
Day Peak Generation : Evening Peak Generation :			11974.0	MW	Hour :	21:00	Min. Gen. at Available Max General	6:00 tion :	14928	
E.P. Demand (at gen end) : Maximum Generation			11974.0 12522.0		Hour :	21:00 23:00	Max Demand (Evening Reserve(Generation e		14500 428	
Total Gen. (MKWH)			272.7		System Load Factor	90.73%	Load Shed	:	0	
Export from East grid to Wes	t grid :- Maximum		E	XPORT / IMPORT THROUGH EAS		OR MW at	21:00	Ene	erav	
Import from West grid to Eas	t grid :- Maximum			- 17-Jun-23		MW at		Ene		
Actual :	vvat	er Level of Kaptai Lake at 6:00 A M on 72.91	t.(MSL),	17-Jun-23	Rule curve	80.22	Ft.( MSL )			
Gas Consumed :		Total =	1217 10	MMCFD.		Oil Consumed (PDE	3) -			
Cab consumos :		Total	1211.10	minor D.		Oil Outbullion (1 De	-7-	HSD :		
								FO :		
Cost of the Consumed Fuel (	PDB+Pvt):		Gas :							
:			Coal :	Tk34,582,5	97	Oil	: Tk626,322,435	Tota	l : Tk832,705,786	
		L	ad Shedding & Other Infor	mation						
Area		Yesterday					Today			
		MW		Estimated Demar MW	d (S/S end)		Estimated Shedding (	S/S end) MW	Rates of Shedding (On Estimated Demand)	
Dhaka		0	0:00	5084				0	0%	
Chittagong Area Khulna Area		0	0:00 0:00	1400 1962				0	0%	
Rajshahi Area		0	0:00 0:00	1706 1404				0	0%	
Cumilla Area Mymensingh Area		0	0:00	1044				0	0%	
Sylhet Area Barisal Area		0	0:00 0:00	585 488				0	0%	
Rangpur Area Total		Ö	0:00	954				0	0%	
Total		0		14627				0		
		Information of the Generating	Units under shut down.							
		Planned Shut- Down				Forced Shut-Dow	n			
						1) Barapukuria ST: U				
	2) Grossal-3,7 3) Pithuis Nuton Bildud ST									
			4) Baghabari-71,10							
		5) Raozan unit-2 6) Siddhirganj 210 MW .								
	o) routininging a coloni of a									
Outage	Restore	Additional Inform	nation of Machines, lines, Ir	nterruption / Forced Load shed etc.		<u>'</u>			Remark	
Time 08:01	Time 17:27	Ashugani 230/132/33kV S/S 132kv	Bushar-1 Scheduled S/D Du	e to Changes of kishoreganj-1 line bus	isolator-1				+	
08:13	20.40	Ashuganj 132kV bus-1 was shutdo	vn due to corrective maintena	ince.					I	
08:22 08:22	08:49 08:49	Sylhet 132/33/V S/S T1 LT Scheduled S/D Due to 33/V Bus sec (T1A 33/V) Red hot Maintenance for BPDB. Sylhet 132/33/V S/S T1 HT Scheduled S/D bue to 33/V Bus sec (T1A 33/V) Red hot Maintenance for BPDB.							16 MW load interrup.	
08:25	20:18 20:18	Puthsasdipur 132/33/W S/S T-3 Transformer (423T) LT Scheduled S/D Due to 33 kv BUS upgradation. Buthsasdipur 132/33/W S/S T-3 Transformer (423T) LT Scheduled S/D Due to 33 kv BUS upgradation.							10 MW load interrup.	
08:25	08:36	Purbasadipur 132/33kV S/ST-3 Transformer (423T) HT Scheduled S/D Due to 33 kv BUS upgradation. Shahjadpur 132/33kV S/ST-3(425T) HT is restored.								
08:54	18:32	Hasnabad-Sitalakhya 132kV Ckt-1 Scheduled S/D from Shitalakhya 132/33kV end Due to Insulator checking and from								
09:33		Hasnabad 132/33kV end Due to Madanganj SS will work in line. Gopalganj 400/132kV S/S 400kV Payra Ckt-2 Scheduled S/D.								
09:33		Gopalganj 400/132kV S/S 400kV Payra Ckt-2 Scheduled S/D.								
11:49 11:49	13:37 13:37	Jamalpur 132/33kV S/S T-2 LT Scheduled S/D Due to 33kV Jamuna feeder incoming D.S Maintenance due to red hot. Jamalpur 132/33kV S/S T-2 HT Scheduled S/D Due to 33kV Jamuna feeder incoming D.S Maintenance due to red hot.							20 MW load interrup.	
12:16	12:30	Sreemongol 132/33kV S/S 132/33kV T-2 LT Tripped showing no relay Due to By tripping 33 KV Vunobir feeder of MPBS.								
12:16 14:22	12:30 14:48	Sreemongol 132/334V SIS 132/334V 7.2 HT Tripped showing no relay Due to By tripping 33 KV Vunobir feeder of MPBS. Sreemongol 132/334V SIS 132/334V 7.2 HT Tripped showing Due to 10 34 N MB Feeder fault.								
14:48	14:49	Sreemongol 132/33kV S/S 132/33kv T-2 LT Tripped showing Over current and Earth fault. relays Due to Over current								
14:48	14:48	and Earth fault. Sreemongol 13/2/38/v S/S 132/33/kv T-3 HT Tripped showing Over current and Earth fault. relays Due to Over current								
14.40		and Earth fault.								
17:05	15:45 17:24		Haripur 412MW CCPP GT was sync.  Tangail-Mymensingh RPCL 132kV Ckt-02 tripped from Mymensingh RPCL end showing distance relay.							
17:05	17:23	Tangail-Mymensingh RPCL 132kV Ckt-01 tripped from Mymensingh RPCL end showing distance relay.								
17:05 17:05	17:23	Tangail 132/33kV S/S RPCL-2 Tripped showing REL 670 relays Due to Thunder Storm (CB tripped at RPCL end).							25 MW load interrup.	
17:10	17:26	Tangal 132/33/N /SIS RPCL-1 Tripped showing REL 670 relays Due to Thunder storm (CB tripped at RPCL end).  Jamaiput-Mymensigh 1328/N CNL-2 Forced SIO from Mymensigh 132/33N/ end be to A-Bus power fail.								
17:10	17:15 17:48	Jamalpur-Mymensingh 132kV Ckt- Haripur 412MW CCPP ST was sy	Jamalpur-Mymensingh 132kV Ckt-1 Forced S/D from Mymensingh 132/33kV end Due to A-Bus power fail.							
18:40	19:43	Brahmanbaria-Shahjibazar 132 kV Ckt-2 Tripped from Brahmanbaria 132/33kV end showing Distance relays. and from								
18:57	Shahjibazar 132/33kV end showing Distance realy, relays Due to Stormy Weather.									
10.57		Kabirpur -Tongi 132kV Ckt-2 Tripped from Kabirpur 132/33kV end showing Distance protection relay, zone-1, C-phase, relays, and from Tongi 230/132/33kV end showing B-Phase Zone-2 relays Due to Thunder storm.								
19:00	19:40	Kodda 132/33kV S/S RPCL 100 MW PS Tripped showing No relay operate relays Due to Over voltage.						17 MW load interrup.		
19:01	19:37 19:04	Ashugani 230/132/33kV S/S T-4 K	Ghorsasi-Joydevpur 132W Ckt-1 Tripped from Joydebpur 192/38W end showing Main Protection Trip relays. Ashupan j 2001/393W JS T-1 Kalabagan HT is restored.							
19:19	20:57	Bhulta-Rampura 230 kV Ckt-1 Trip	oed from Bhulta 400/230kV er	nd showing Earth Fault, Distance Prot	ection Trip Zone-1,					
		Trip Distance (Back-up) 21B: CN Z	ipura 230/132kV end showing 1 relavs Due to Storm.	Distance (Primary) 21P: C N Z1AIDE	:D					
19:23	20:07	Sonargaon 132/33kV S/S OPSL(IE	L-2) Tripped showing Genera	trip. relays Due to Due to thunderstor	m.				88 MW load interrup.	
19:30	19:49	BN Auto Reclose 79:Alarms 1 relay		/132kV end showing Distance Protect	ion 21/1:Z1					
19:30	20:29	Bashundhara-Rampura 132 kV Ckt	1 Tripped from Rampura 230	/132kV end showing 132kV TEE-Poir						
		TX-1)#High Impedance Differential (8/TEE2(FDR)): A ph#Master Trip 86T4132kV Basundhara-1#Distance Protection 2/11/12 23 BN DEF START relays Due to Thunder storm.								
20:24	07:54	Madanganj 132/33kV S/S Madanga	nj -Shitalakhya 132 kv Ckt Fo	rced S/D Due to Order by NLDC for C	verload.					
21:25 21:25	22:27 22:29	Shahjadpur 132/33kV S/S T-2(415 Shahjadpur 132/33kV S/S T-2(415								
21:26	21:48	Mahasthangar-Palashbari 132kV C	kt-2 Tripped from Mahasthan	garh 132/33kV end showing Distance	trip P443 relay.					
01:22	21:53 01:34	Ashuganj-Kishoreganj 132kV Ckt-1 Barishal 132/33kV S/S T-1 (405T)	is restored. T Tripped showing Definite (	D/C, Instant E/F relays Due to Due to	3kv Bakergoni feeder fault				90 MW load interrup.	
01:22	01:35	Barishal 132/33kV S/S T-2 (415T)	HT Tripped showing PRD,Loc	kout-86 relays Due to Due to Bakerga	nj 33 kv feeder fault.					
01:22 03:18	01:37 03:36	Barishal 132/33kV S/S T-2 (415T) Brahmanbaria-Shahjibazar 132 kV		D/C, Instant E/F relays Due to Due to	33kV Bakergonj feeder fault.					
		Brahmanbaria 132/33kV end showi	ng Zone-1 relays Due to Fault	and from Shahjibazar 132/33kV end						
03:25 04:18	03:42	Brahmanbaria-Shahjibazar 132 kV NWPGCL - Goalpara Line Tripped	Ckt-2 Scheduled S/D from Sh from P/S and	ahjibazar 132/33kV end Due to Due to	remove fault.					
4:18	05:03			3kV end showing Distance Relay rela	ys Due to Trip.				9 MW load interrup	
06:20				30/132/33kV end Due to Shutdown b					Goalpara 132/33 kV end.	
		of OPGW.								
06:21		Sreepur 230/132/33kV S/S Sreepu section line maintenance.	-Ashuganj Ckt-1 Forced S/D	Due to Aushigonj 230kv Line -1 Shuto	own for Narshindi					
07:07		Satkhira 132/33kV S/S Transforme							20 MW load interrup.	
07:08		Satkhira 132/33kV S/S Transforme	-2 (T-2) HT Scheduled S/D D	ue to Red hot maintenance.						