			NATIONAL	PANY OF BANGLADESH LTD. LOAD DESPATCH CENTER ILY REPORT						QF-LDC-08 Page -1
Till now the may	ximum generation is	::-	7418 MW		21:00	Hrs on	Reporting Date : 18-Jul-14	23-Nov-14		
The Summary of		22-Nov-14	Generation & Demand		21.00	Today's Actual I	Min Gen. & Proba	ble Gen. & De	mand	
Day Peak Generati	tion :	4138.0	MW	Hour :	12:00	Min. Gen. at	4:00	3374	MW	
Evening Peak Gen		6131.0	MW	Hour :	18:30	Max Generation	:	6530	MW	
E.P. Demand (at go Maximum General		6131.0 6131.0	MW MW	Hour : Hour :	18:30 18:30	Max Demand Shortage		6300 -230	MW	
Total Gen. (MKWH		101.5	System L/ Factor :	noui .	78.37%	Load Shed		-230	MW	
Total Coll. (MICCOL)	·, ·			IGH EAST-WEST INTERCONNE		Load Oriod				
Export from East g	rid to West grid :- Ma:			-200	MW at	4:00	Energy	7.867	MKWHR.	
Import from West g	grid to East grid :- Ma:	ximum	-		MW at	-	Energy	-	MKWHR.	
			Lake at 6:00 A M on		23-Nov-14					
Actual :	87.64 Ft.	(MSL),		Rule curve	: 106.80	Ft.(MSL)				
Gas Consumed :	Total	806.59	MMCFD.		Oil Consumed (I	PDB) :	HSD : FO :		Liter Liter	
Cost of the Consur	med Fuel (PDB+Pvt) :	Gas : Coal :	1	k61,200,051 Tk0	Oil	: Tk153,795,693	Total :	Tk214,995,74	3	
	Loa	d Shedding & Otl	her Information	TRO	Oil Oil	. 18100,730,030	rotai .	11214,555,74	<u> </u>	
			1							
Area	Yesterday		Estimated Demand(s/s end)		Today Estimated Shedding (s/s end) Rates of Shedding					
	1404		Estima			Estimated Shedd				
Dhaka	MW	0:00	+	MW 2421		+	MW	(On Estimated	i Demana)	
	-						-	-		
Chittagong Area	-	0:00		622			-	-		
Khulna Area	-	0:00		680			-	-		
Rajshahi Area	-	0:00		660			-	-		
Comilla Area	-	0:00		454			-	-		
Mymensingh Area	-	0:00		375			-	-		
Sylhet Area	-	0:00		305			-	-		
Barisal Area	-	0:00		136		1	-	-		
Rangpur Area	-	0:00		383			-	-		
	-					1				
Total	0			6036			0			
		7) Sylhet 150 MW 8) Ghorashal ST :	IW (04/11/2014) PP-2 ST (07/11/2014)							
	Additional Informati	on of Machines.	lines. Interruption / Force	ed Load shed etc.	-, <u>-</u>		,			
	Description i 132 kV Ckt-1 was shi	ut down from 08:2	6 to 15:59 due to A/M.		Forced load sha	aded / Interrupted	Areas			
			from 08:16 to 17:13 due t	o A/M.						
c) Comilla(N) 230/1	132 kV T01 Transform	er was shut down	from 08:16 to 16:13 due to							
			35 to 15:45 due to A/M.							
	i 132 kV Ckt-2 was sh									
			om 09:03 to 15:48 due to A	/M.						
			4 to 16:34 due to A/M.	1						
			n 09:26 to 13:35 due to A/N 09:30 to 17:11 due to A/M.							
			09:15 to 17:20 due to A/N							
k) Shyampur 132/33 kV T2 Transformer was shut down from 09:26 to 17:34 due to A/M. I) Jessore 132/33 kV T1 Transformer was shut down from 09:18 to 12:58 due to A/M.										
m) Lalmonirhat 132/33 kV T1 Transformer was shut down from 10:20 to 14:50 due to A/M.										
	n) Chandaghana 132/33 kV T1 Transformer was shut down from 11:58 to 12:48 due to maintenance									
n) Chandaghana 1					1					
n) Chandaghana 1 work at 33 kV side	Э				1					
n) Chandaghana 1 work at 33 kV side o) Joydebpur - Kab	e birpur 132 kV Ckt-2 wa									
n) Chandaghana 1 work at 33 kV side o) Joydebpur - Kab p) Joydebpur - Kab	e birpur 132 kV Ckt-2 wa birpur 132 kV Ckt-1 wa	s shut down at 12	2:25 due to CB problem.	/M						
n) Chandaghana 1 work at 33 kV side o) Joydebpur - Kab p) Joydebpur - Kab q) Ashuganj - Kish	e birpur 132 kV Ckt-2 wa birpur 132 kV Ckt-1 wa noreganj 132 kV Ckt-1	s shut down at 12 was shut down fro	2:25 due to CB problem. com 08:10 to 16:44 due to A	/M.						
n) Chandaghana 1 work at 33 kV side o) Joydebpur - Kab p) Joydebpur - Kab q) Ashuganj - Kish r) Aminbazar - Mirr	e birpur 132 kV Ckt-2 wa birpur 132 kV Ckt-1 wa noreganj 132 kV Ckt-1 pur 132 kV Ckt-1 was :	s shut down at 12 was shut down fro shut down from 08	2:25 due to CB problem. om 08:10 to 16:44 due to A 3:38 to 18:35 due to A/M.							
n) Chandaghana 1 work at 33 kV side o) Joydebpur - Kab p) Joydebpur - Kab q) Ashuganj - Kish r) Aminbazar - Mirp s) Sahajadpur 132/	e birpur 132 kV Ckt-2 wa birpur 132 kV Ckt-1 wa noreganj 132 kV Ckt-1 pur 132 kV Ckt-1 was : //33 kV T4 Transforme	s shut down at 12 was shut down fro shut down from 08 r was shut down fr	2:25 due to CB problem. om 08:10 to 16:44 due to A 3:38 to 18:35 due to A/M. rom 09:06 to 17:09 due to							
n) Chandaghana 1 work at 33 kV side o) Joydebpur - Kat p) Joydebpur - Kat q) Ashuganj - Kish r) Aminbazar - Mirr s) Sahajadpur 132; t) Manikganj - Kabi	e birpur 132 kV Ckt-2 wa birpur 132 kV Ckt-1 wa noreganj 132 kV Ckt-1 pur 132 kV Ckt-1 was: //33 kV T4 Transforme irpur 132 kV Ckt-1 was	as shut down at 12 was shut down from 08 shut down from 08 r was shut down from 08 s shut down from 0	2:25 due to CB problem. com 08:10 to 16:44 due to A 3:38 to 18:35 due to A/M. com 09:06 to 17:09 due to 09:10 to 17:11 due to A/M.							
n) Chandaghana 1 work at 33 kV side o) Joydebpur - Kat p) Joydebpur - Kat q) Ashuganj - Kish r) Aminbazar - Mirp s) Sahajadpur 132, t) Manikganj - Kabi u) Manikganj GT-3	e birpur 132 kV Ckt-2 wa birpur 132 kV Ckt-1 wa noreganj 132 kV Ckt-1 pur 132 kV Ckt-1 was /33 kV T4 Transforme irpur 132 kV Ckt-1 was was shut down from 0	as shut down at 12 was shut down fro shut down from 08 r was shut down from 0 s shut down from 0 09:10 to 17:11 due	2:25 due to CB problem. com 08:10 to 16:44 due to A 3:38 to 18:35 due to A/M. com 09:06 to 17:09 due to 09:10 to 17:11 due to A/M.	A/M.						
n) Chandaghana 1 work at 33 kV side o) Joydebpur - Kab p) Joydebpur - Kab q) Ashuganj - Kish r) Aminbazar - Mirg s) Sahajadpur 132; t) Manikganj - Kabi u) Manikganj GT-3 v) Naogoan - Santa w) Jamalpur 132/3:	e birpur 132 kV Ckt-2 wa birpur 132 kV Ckt-1 we noreganj 132 kV Ckt-1 was: /33 kV T4 Transforme irpur 132 kV Ckt-1 was was shut down from (a har Peaking 132 kV Ck /3 kV T2 Transformer	as shut down at 12 was shut down from 08 r was shut down from 08 r was shut down from 09:10 to 17:11 due kt was shut down from the was shut down fr	2:25 due to CB problem. om 08:10 to 16:44 due to A 3:38 to 18:35 due to A/M. from 09:06 to 17:09 due to 09:10 to 17:11 due to A/M. from 12:10 to 14:24 due to om 13:50 to 15:40 due to C	AVM. p post insulator flushing. B change at 33 kV bus.						
n) Chandaghana 1 work at 33 kV side o) Joydebpur - Kab p) Joydebpur - Kab q) Ashuganj - Kish r) Aminbazar - Mirg s) Sahajadpur 132/ t) Manikganj - Kabi u) Manikganj GT-3 v) Naogoan - Santa w) Jamalpur 132/3 x) Mymensingh 13	abiopirur 132 kV Ckt-2 we birpur 132 kV Ckt-1 wa noreganj 132 kV Ckt-1 pur 132 kV Ckt-1 was: 3/33 kV T4 Transforme irpur 132 kV Ckt-1 was: was shut down from u ahar Peaking 132 kV C 3 kV T2 Transformer 32/33 kV T2 Transformer	as shut down at 12 was shut down from 08 r was shut down from 08 r was shut down from 09:10 to 17:11 due kt was shut down from the was shut down fr	2:25 due to CB problem. om 08:10 to 16:44 due to A 3:38 to 18:35 due to A/M. rom 09:06 to 17:09 due to 09:10 to 17:11 due to A/M. to A/M. from 12:10 to 14:24 due te	AVM. p post insulator flushing. B change at 33 kV bus.						
n) Chandaghana 1 work at 33 kV side o) Joydebpur - Kat p) Joydebpur - Kat q) Ashuganj - Kish r) Aminbazar - Mirr s) Sahajadpur 132; t) Manikganj - Kabi u) Manikganj - Tash v) Naogoan - Santa w) Jamalpur 132/3; x) Mymensingh 13 due to developm	pipirur 132 kV Ckt-2 wa biripur 132 kV Ckt-1 wa noreganj 132 kV Ckt-1 wa noreganj 132 kV Ckt-1 wa: 3/33 kV T4 Transforme irpur 132 kV Ckt-1 wa: was shut down from t 3/3 kV T2 Transformer 32/33 kV T2 Transformer nent work.	as shut down at 12 was shut down from 08 rwas shut down from 08 shut down from 10 19:10 to 17:11 due kt was shut down was shut down from 10 19:10 to 17:11 due kt was shut down from 10 19:10 to 18:10 was shut down from 10 19:10 to 18:10 was shut down from 10 19:10 was shut down from	2:25 due to CB problem. om 08:10 to 16:44 due to A 3:38 to 18:35 due to AM. rom 09:06 to 17:09 due to . 09:10 to 17:11 due to AM. e to AM. from 12:10 to 14:24 due to m 13:50 to 15:40 due to C shut down from 06:26 to	AVM. p post insulator flushing. B change at 33 kV bus.						
n) Chandaghana 1 work at 33 kV side o) Joydebpur - Kat p) Joydebpur - Kat q) Ashuganj - Kish r) Aminbazar - Mirr s) Sahajadpur 132; t) Manikganj GT-3 v) Naogoan - Santa w) Jamalpur 132/3; x) Mymensingh 13 due to developm	a piripur 132 kV Ckt-2 wa piripur 132 kV Ckt-1 wa pur 132 kV Ckt-1 was J33 kV T4 Transforme iripur 132 kV Ckt-1 was was shut down from 1 shar Peaking 132 kV C 31 kV T2 Transformer 32/33 kV T2 Transformer 52/33 kV T2 Transformer 62 W T2 Transformer 62 W T3 KV T2 Transformer 64 W T2 Transformer 65 W T3 KV T2 Transformer 66 W T4	was shut down at 12 was shut down from 08 or 10 to 17:11 due okt was shut down from 08 or was shut down from 08 or was shut down from 08 or was shut down from 18 or was sh	2:25 due to CB problem. om 08:10 to 16:44 due to A 3:38 to 18:35 due to A/M. rom 09:06 to 17:09 due to 09:10 to 17:11 due to A/M. to A/M. from 12:10 to 14:24 due to m 13:50 to 15:40 due to C shut down from 06:26 to	AVM. p post insulator flushing. B change at 33 kV bus.						
n) Chandaghana 1 work at 33 kV side o) Joydebpur - Kat p) Joydebpur - Kat q) Ashuganj - Kish s) Sahajadpur 132: t) Manikganj - Kab t) Manikganj - GT-3 v) Naogoan - Santa w) Jamalpur 132/3 y) Mymensingh 13 due to developrr y) After maintenan z) Moghbazar - Ra	abiripur 132 kV Ckt-2 wa biripur 132 kV Ckt-1 wa noreganj 132 kV Ckt-1 wa jur 132 kV Ckt-1 was jur 132 kV Ckt-1 was jur 132 kV Ckt-1 wa i was shut down from the har Peaking 132 kV C 33 kV T2 Transformer pent work. ce Ullon - Haripur Ckt impura Ckt-2 closed at	as shut down at 12 was shut down from 08 in was shut down from 08 in was shut down from 09:10 to 17:11 due kit was shut down from 33 kV bus was closed at 07:02 (2:07:06 (23/11/201	2:25 due to CB problem. on 08:10 to 16:44 due to A 3:38 to 18:35 due to A/M. rom 09:06 to 17:09 due to 99:10 to 17:11 due to A/M. to A/M. from 12:10 to 14:24 due to C shut down from 06:26 to (3/11/2014).	N/M. post insulator flushing. B change at 33 kV bus. 37:39 (23/11/2014)						
n) Chandaghana 1 work at 33 kV side o) Joydebpur - Kat o) Joydebpur - Kat o) Joydebpur - Kat o) Ashuganj - Kish r) Aminbazar - Mirg o) Sahajadpur 132. v) Manikganj - Kabi u) Jamalpur 132/3 x) Mymensingh 13 due to developr y) After maintenan 2) Moghbazar - Ra aa) Patuakhali 132	a piripur 132 kV Ckt-2 wa piripur 132 kV Ckt-1 wa pur 132 kV Ckt-1 was /33 kV T4 Transforme iripur 132 kV Ckt-1 was /33 kV T4 Transforme was shut down from in ahar Peaking 132 kV C 3 kV T2 Transformer 32/33 kV T2 Transformer ment work. ce Ulion - Haripur Ckt impura Ckt-2 closed at /33 kV T1 Transformer	us shut down at 12 was shut down from 06 r was shut down from 06 r was shut down from 09:10 to 17:11 due kit was shut down mas shut down from 01 was shut down from 02 (26 to 30:06 (23/11/201 r was shut down a	2:25 due to CB problem. om 08:10 to 16:44 due to A 3:38 to 18:35 due to A/M. rom 09:06 to 17:09 due to 39:10 to 17:11 due to A/M. e to A/M. from 12:10 to 14:24 due to m 13:50 to 15:40 due to C shut down from 06:26 to 13/11/2014).	VM. post insulator flushing. B change at 33 kV bus. 77:39 (23/11/2014)						
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Superintendent Engineer Load Despatch Circle

Sub Divisional Engineer Network Operation Division

Executive Engineer Network Operation Division