			POWER GRI	D COMPANY OF BANGLADES ONAL LOAD DESPATCH CEN DAILY REPORT	H LTD. VTER							OF-LDC-08
				DAILY REPORT			Reno	orting Da	ite:	28-Aug-15		Page -1
	mum generation is :		8177 MW		21:00		Hrs on 13	3-Aug-1	5			
The Summary of Day Peak Generation		27-Aug-15 6462.0	Generation & De	emand Hour :	10:00		Today's Actual Min (Min. Gen. at	Gen. & 7:00	Probab	5422	Demand MW	
Day Peak Generation Evening Peak Gener		7879.0	MW	Hour :	21:00		Max Generation	7:00		8070	MW	
E.P. Demand (at gen	end):	7879.0	MW	Hour :	21:00	0 N	Max Demand	:		8000	MW	
Maximum Generation		7879.0	MW	Hour:	21:00		Shortage	:		-70	MW	
Total Gen. (MKWH)	<u> </u>	164.1	System L/ Factor	THOUGH EAST WEST COMES	86.78	% L	oad Shed	:		0	MW	
Export from East ari	d to West grid :- Mar	vimum	EXPORT / IMPO	RT THROUGH EAST-WEST INTER 0	RCONNECTOR MW	g 1	8:30	Ene	rov	7.867	MKWHR	
	id to East grid :- Max		_	Ü	MW	aı		Ene		7.007	MKWHR	
		ater Level of Ka	pt 28-Aug-15						-8/			
Actual	107.53 F	t.(MSL),			Rule curve: 97.68	8	Ft.(MSL)					
Gas Consumed :	Total	1002.52	MMCFD.		Oil Cor	neum	ed (PDB):					
Gas Consumeu :	Totai	1002.32	MMCFD.		Officor	nsume		SD :			Liter	
							FC				Liter	
Cost of the Consume	d Fuel (PDB+Pvt):	Gas :		Tk62,723,474						E00 1E < 10		
		Coal :		Tk8,687,255	Oil	: 1	Tk430,745,453	Tota	ıl : Tk	502,156,18	3	
	Lo	ad Shedding & O	Other Information									
A	Vt1		_			7	P. J					
Area	Yesterday		+	Estimated Demand (S/S end)			Foday Estimated Shedding (S	S/S end)	R	ates of She	dding	
	MW			MW		1		iW		n Estimated		
Dhaka	-	0:00		3001				-		-		
Chittagong Area	-	0:00		774				-		-		
Khulna Area Raishahi Area	-	0:00		864 807				-		- 1		
Comilla Area		0:00		621						-		
Mymensingh Area	-	0:00		472				-		-		
Sylhet Area	-	0:00		353				-		-		
Barisal Area Rangpur Area	-	0:00 0:00		165 458				-		-		
Kangpur Area		0:00		436				-		-		
Total	0			7515		I	0					
	Information 6.3	ho Conor-ti	obinos under dest									
	information of ti	ne Generating ma	chines under shut dow	ı.								
	Planned Shut- Down				Forced							
					1) Ghoi	rasal	ST: Unit-6 (18/07/29) ST: Unit-1(28/04/210	Ashuga	nj 225	MW CCPP	(27/08/2015))
					3) Khul	uganj Ina S1	T 110 MW (04/11/211	1) Gnora 1) Haripu	ır GT-2	(24/08/201	5)	
					4) Ghor	rasal	ST: Unit-4 (05/01/212					
							T-3 (24/05/2015)					
							nj ST(30/07/2015) 12 MW (25/5/15)					
							T-1 (21/08 /2015)					
					(8) Harit	pur G						
					(8) Harış	pur G	(= 11 = 2 = 1 = 7					
	Additional Informati	ion of Machines	lines, Interruption / I	Forced Load shed etc.	is) Harif	pur G	(=,					
		ion of Machines,	lines, Interruption / I	Forced Load shed etc.	. ,		,					
	Additional Informati	ion of Machines,	lines, Interruption / l	Forced Load shed etc.	. ,		shaded / Interrupted A	Areas				
a) Barisal S/S 33 h	Description				Forced	load s	shaded / Interrupted A		nder Bar	isal S/S area	ıs	
a) Barisal S/S 33 b	Description			Forced Load shed etc. 10:45 due to red hot maintenance at 33	Forced 3 kV bus isolal About 1	load s	shaded / Interrupted A		nder Bar	isal S/S area	ıs	
b) Khulna© 132 kV	Description us-1 under T1 trans S/S T3 transforme	sformer shut do	own from 09:15 to 2	10:45 due to red hot maintenance at 33 due to relay testing.	Forced 3 kV bus isolal About 1	load s	shaded / Interrupted A		nder Bar	isal S/S area	is	
b) Khulna© 132 kV c) Kaptai unit # 1 s	Description us-1 under T1 trans S/S T3 transforme hut down from 09:3	sformer shut do	own from 09:15 to om 10:42 to 16:17 on to exciter mainten	10:45 due to red hot maintenance at 33 due to relay testing. ance.	Forced 3 kV bus isolal About 1 from 0	load s	shaded / Interrupted A		nder Bar	isal S/S area	ıs	
b) Khulna© 132 kV c) Kaptai unit # 1 s d) Ishourdi-Bagabari	Description us-1 under T1 trans S/S T3 transforme hut down from 09:3 132 kV Ckt-1 & 2 w	sformer shut do er shut down fro 00 to 12:01 due ere shut down o	own from 09:15 to om 10:42 to 16:17 on to exciter mainten one after another from	10:45 due to red hot maintenance at 33 due to relay testing, ance. 10:35 to 15:25 due to red hot maintenance.	Forced 3 kV bus isolat About 1 from 09 e at Baghabari end.	load s	shaded / Interrupted A		nder Bar	isal S/S area	us	
b) Khulna© 132 kV c) Kaptai unit # 1 s d) Ishourdi-Bagabari e) Saidpur-Purbasa	Description us-1 under T1 trans S/S T3 transforme hut down from 09:3 132 kV Ckt-1 & 2 w dipur 132 kV Ckt-2	sformer shut down from the shut down from the shut down on the shut down o	own from 09:15 to om 10:42 to 16:17 on to exciter mainten one after another from	10:45 due to red hot maintenance at 33 due to relay testing, ance. in 10:35 to 15:25 due to red hot maintenance in 22 due to red hot maintenance at B pl	Forced 3 kV bus isolat About 1 from 09 e at Baghabari end.	load s	shaded / Interrupted A		nder Bar	isal S/S area	is	
b) Khulna© 132 kV c) Kaptai unit # 1 s d) Ishourdi-Bagabari e) Saidpur-Purbasa f) Saidpur 132/33 k g) After maintenan	Description us-1 under T1 trans S/S T3 transforme hut down from 09:3 132 kV Ckt-1 & 2 w adipur 132 kV Ckt-2 V S/S A-bus was si be Ashuganj # 3 was be Ashuganj # 3 wa	sformer shut down from the shut down from the shut down or 2 was shut down from the shut	own from 09:15 to om 10:42 to 16:17 of to exciter mainten one after another from vir from 09:50 to 13 12:50 to 14:01 due d at 21:32, again tr	10:45 due to red hot maintenance at 33 due to relay testing, ance. in 10:35 to 15:25 due to red hot maintenance in 22 due to red hot maintenance at B pl	Forced 3 kV bus isolal About 1 from 0! e at Baghabari end. hase # 212 isolator.	load s	shaded / Interrupted A		nder Bar	isal S/S area	is	
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b) Khulna© 132 kV c) Kaptai unit # 1 s d) Ishourdi-Bagabari e) Saidpur-Purbas; f) Saidpur 132/33 k g) After maintenan h) After maintenan i) Bogra-Palashbar and was switche ij) Noapara-Jessore end again shut d k) Barisal 132/33 k	Description us-1 under T1 trans S/S T3 transforme hut down from 09:3 132 kV Ckt-1 & 2 w dilpur 132 kV Ckt-2 V S/S A-bus was si ea Ashuganj # 3 w es Shahjibazar GT- 1132 kV Ckt-1 tripp d on at 00:10. 1132 kV Ckt-2 was wn at 07:52 due h	sformer shut down from the state of the stat	own from 09:15 to 'om 10:42 to 16:17 to to exciter mainten one after another from 'n from 09:50 to 13:250 to 14:01 due d at 21:32, again troilized at 16:15, om both end showir m 00:04 to 00:41(2) stor cap tightening win since 07:05(28) was since 07:05(28)	10:45 due to red hot maintenance at 33 due to relay testing. ance. n 10:35 to15:25 due to red hot maintenance at B pf to lighting work, ripped at 22:06 and was synchronized and glist relay at Bogra & dist B,C at Palis (8/8/15) due to B phase lightning arrest).	Forced 3 kV bus isolat About 1 from 0: a at Baghabari end. hase # 212 isolator. at 03:05(28/8/15). ashbari end tor fault at Jessore 32 kV side.	load s	shaded / Interrupted A		nder Bar	isal S/S area	is	
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b) Khulna© 132 kV c) Kaptai unit # 1 s d) Ishourdi-Bagabari e) Saidpur-Purbass f) Saidpur 132/33 k g) After maintenan h) After maintenan h) Bogra-Palashbar and was switche j) Noapara-Jessore end again shut d k) Barisal 132/33 kV i) Ullon 132/33 kV	Description us-1 under T1 trans S/S T3 transforme us-1 under T1 trans 132 kV Ckt-1 & 2 w adipur 132 kV Ckt-1 & 2 w adipur 132 kV Ckt-2 was be Ashuganj # 3 was be Ashuganj # 3 was to Ashuganj # 3 was to T132 kV Ckt-1 132 kV Ckt-1 132 kV Ckt-1 T132 kV Ckt-2 was town at 07:52 due tv VT3 transformer is ur kV T3 transformer is VV T3 transformer is	sformer shut down from the shut down for shut down for the shut down from the synchronized at 21:45 from the shut down for shut down from the shut	own from 09:15 to 10 m 10:42 to 16:17 of to exciter mainten one after another from one after another from one for mother from one for the form one for form of form one for for form one for for form one for form one for form	due to relay testing, ance. 10:45 due to red hot maintenance at 33 due to relay testing, ance. 11:0:35 to 15:25 due to red hot maintenance 12:12 due to red hot maintenance at B ph 16:16 highling work, ipped at 22:06 and was synchronized a 17:16 due to B phase lightning arrest 18:16 due to B phase lightning arrest 19:16 due to Phase at 13 kV bus C1 19:16 due to Phase at 13 kV bus C1 19:16 due to Phase at 13 kV bus C1 19:16 due to Phase at 13 kV bus C1 19:16 due to Phase at 13 kV bus C1 19:16 due to Phase at 13 kV bus C1 19:16 due to Phase at 13 kV bus C1 19:16 due to Phase at 13 kV bus C1 19:16 due to Phase at 13 kV bus C1 19:16 due to Project work.	Forced 3 kV bus isolal Ahout 1 from 0: e at Baghabari end. hase # 212 isolator. at 03:05(28/8/15). ashbari end tor fault at Jessore 32 kV side. T replacement work.	load of MW 9:15	shaded / Interrupted A V power interruption oc to 10:45.		nder Bar	Superin	tendent Eng	
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