				POWER GRID COMPAI NATIONAL LOAD	NY OF BANGLADESH L DESPATCH CENTER	TD.				QF-I
					REPORT			Reporting D	ate: 31-Oct-2	- I
now the maximum	generation is :	-	13792.0				20:00 Hrs	on 27-Apr-21	ate: 31-Oct-2	1
e Summary of Yeste	rday's	30-Oct-21	Generation & Der			_		ual Min Gen. & Pro		
y Peak Generation	:	9475.0		Hour:	12:0		Min. Gen. at			7775 MW
ening Peak Generation  P. Demand (at gen end)		11641.0 11641.0		Hour : Hour :	19:0 19:0		Available Max Max Demand			4758 MW 2000 MW
		11641.0		Hour:	19:0		Reserve(Gen			2758 MW
tal Gen. (MKWH)	:	224.9			Load Factor : 80.5		Load Shed	:	•	0 MW
,			EXPORT / IMP	ORT THROUGH EAST-WEST INTE	RCONNECTOR					
port from East grid to W					-142 MW		20:00		ergy	MKWHR.
oort from West grid to E evel of Kaptai Lake at 6		mum	31-Oct-21		MW	at	-	En	ergy	- MKWHR.
		(MSL),	31-001-21		Rule curve :	108.90	Ft.( MSL )			
s Consumed :	Total =	1116.11	MMCFD.		Oil (	Consumed	(PDB) :	LICD .		* 14
								HSD : FO :		Liter Liter
st of the Consumed Fue	el (PDB+Pvt	Gas :		Tk149,546,710						
		Coal :		Tk56,590,797		Oil	: Tk368,961,7	I1 Tot	tal : Tk575,099,2	17
	Loa	& polibbad2 b	Other Information	•						
	Loa	u Sileduliig &	Other information	•						
a	Yesterday						Today			
				Estimated Demand (S/S end)			Estimated Sh	edding (S/S end)	Rates of Sh	
	MW	0.00		MW				MW	(On Estimate	d Demand)
aka ttagong Area	0	0:00 0:00		4258 1450				0	0% 0%	
ılagong Area ılna Area	0	0:00		1300				0	0%	
shahi Area	0	0:00		1175				0	0%	
nilla Area	Ō	0:00		1061				Ö	0%	
nensingh Area	0	0:00		857				0	0%	
net Area	0	0:00		476				0	0%	
isal Area	0	0:00		220				0	0%	
igpur Area al	0	0:00		661				0	0%	
11	U			11458				U		
In	nformation of the	Generating Un	its under shut down	1.						
Planne	ed Shut- Down					ced Shut-I				
							ST: Unit-2,3			
					2) G	horasal-3,4	,7			
					2) G 3) A	horasal-3,4 shuganj-4,5	,7			
					2) G 3) A 4) B	ihorasal-3,4 shuganj-4,5 aghabari-71	,7 MW & 100 MW			
					2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7			
					2) G 3) A 4) B 5) S	ihorasal-3,4 shuganj-4,5 aghabari-71	,7 MW & 100 MW			
					2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW			
					2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW			
					2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW			
					2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW			
Additio	onal Information	n of Machines,	lines, Interruption	ı / Forced Load shed etc.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW			
<b>Additic</b> Benapol 132/33 kV T-1					2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW			
Benapol 132/33 kV T-1 Chandraghona-Kaptai 1	transformer was 32 kV Ckt-1 was	under shut dov	vn from 09:06 to 15 08:37 for C/M.	5:20 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2			
Benapol 132/33 kV T-1	transformer was 32 kV Ckt-1 was	under shut dov	vn from 09:06 to 15 08:37 for C/M.	5:20 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW	power interruption o	occurred under Bha	indaria S/S
Benapol 132/33 kV T-1 Chandraghona-Kaptai 1 Bhandaria 132/33 kV T-	transformer was 32 kV Ckt-1 was -1 transformer w	under shut dov s shut down at vas under shut d	vn from 09:06 to 15 08:37 for C/M. down from 09:32 to	5:20 for A/M. 10:52 for C/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2		occurred under Bha	undaria S/S
Benapol 132/33 kV T-1 Chandraghona-Kaptai 1 Bhandaria 132/33 kV T- Mymensingh-Kishoregai	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v	s under shut down s shut down at vas under shut d was under shut	wn from 09:06 to 15 08:37 for C/M. down from 09:32 to down from09:20 to	5:20 for A/M. 10:52 for C/M. 16:53 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	indaria S/S
Benapol 132/33 kV T-1 Chandraghona-Kaptai 1 Bhandaria 132/33 kV T- Mymensingh-Kishoregar Rangamati-Chandragho	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v ona 132 kV Ckt-2	under shut dov s shut down at as under shut d was under shut was under shut	wn from 09:06 to 15 08:37 for C/M. down from 09:32 to down from09:20 to ut down from 09:26	5:20 for A/M. 10:52 for C/M. b 16:53 for A/M. to 15:32 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	indaria S/S
Benapol 132/33 kV T-1 Chandraghona-Kaptai 1 Bhandaria 132/33 kV T- Mymensingh-Kishoregai Rangamati-Chandragho (abirpur-Manikganj 132	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v na 132 kV Ckt-2 kV Ckt-1 was un	s under shut down at vas under shut down at vas under shut down as under shut down as under shut down ander shut down	wn from 09:06 to 15 08:37 for C/M. down from 09:32 to down from09:20 to tt down from 09:26 from 09:35 to 16:49	5:20 for A/M. 10:52 for C/M. 16:53 for A/M. to 15:32 for A/M. 9 for D/W.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	ındaria S/S
Benapol 132/33 kV T-1 Chandraghona-Kaptai 1 Bhandaria 132/33 kV T- Mymensingh-Kishoregai Rangamati-Chandragho (abirpur-Manikganj 132 Sherpur 132/33 kV T-3 I	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v ona 132 kV Ckt-2 kV Ckt-1 was un transformer was	s under shut down at least under shut down at least under shut down as under shut down least under shut down under shut down least under shut down under shut down least under shu	wn from 09:06 to 15 08:37 for C/M. down from 09:32 to down from09:20 to tt down from 09:26 from 09:35 to 16:49 vn from 08:51 to 16	5:20 for A/M. 10:52 for C/M. 0 16:53 for A/M. to 15:32 for A/M. 9 for D/W. :50 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	indaria S/S
Benapol 132/33 kV T-1 Chandraghona-Kaptai 1 Bhandaria 132/33 kV T- Mymensingh-Kishoregar Rangamati-Chandragho	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v ona 132 kV Ckt-2 kV kV Ckt-1 was urtansformer was I-1 transformer w	s under shut down at a sa under shut down at a under shut down as under shut down under shut down under shut down as under shut down was under shut down was under shut down as under sh	wn from 09:06 to 15 08:37 for C/M. down from 09:32 to down from 09:20 to at down from 09:25 from 09:35 to 16:48 vn from 09:27 to 16 down from 09:27 to	5:20 for A/M. 10:52 for C/M. 0 16:53 for A/M. to 15:32 for A/M. 9 for D/W. :50 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	indaria S/S
Benapol 132/33 kV T-1 Chandraghona-Kaptai 1 Bhandaria 132/33 kV T- Vymensingh-Kishoregai Rangamati-Chandragho dabirpur-Manikganj 132 Sherpur 132/33 kV T-3 Beanibazar 132/33 kV T-4 theramara HVDC-Bahra	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v ona 132 kV Ckt-2 kV Ckt-1 was un transformer was 1-1 transformer w o1 transformer w ampur 400 kV Ckt-1 kV Ckt-1 was	s under shut down at it was under shut down at it was under shut down kt-1 & 2 were si	wn from 09:06 to 15 08:37 for C/M. down from 09:32 to down from 09:20 to at down from 09:26 from 09:35 to 16:48 wn from 09:27 to at 12:36. hut down at 09:54 f	5:20 for A/M.  10:52 for C/M.  16:53 for A/M.  to 15:32 for A/M.  9 for D/W.  :50 for A/M.  14:25 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	ındaria S/S
Benapol 132/33 kV T-1: Chandraghona-Kaptai 1 Shandaria 132/33 kV T- Mymensingh-Kishorega Rangamati-Chandragho Kabirpur-Manikganj 132 Sherpur 132/33 kV T-4 Mirsharai 230/132 kV T-4 Mirsharai 230/132 kV T-4 Shayampur(Old) 132/33 kV	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 kV Ckt-1 was un transformer was -1 transformer was -1 transformer was mampur 400 kV CkV T-4 transform	was under shut down at a was under shut down at a was under shut down at a was under shut down under shut down under shut down under shut down as under shut town as witched on kt-1 & 2 were si er was under shut er was under shut er was under shut er was under shut er was under si was under	wn from 09:06 to 15 08:37 for C/M. down from 09:32 to down from 09:26 from 09:35 to 16:48 wn from 09:27 to at 12:36. hut down at 09:54 f hut down from 09:0	5:20 for A/M.  10:52 for C/M.  16:53 for A/M.  to 15:32 for A/M.  9 for D/W.  :50 for A/M.  14:25 for A/M.  for D/W.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	indaria S/S
Benapol 132/33 kV T-1: Chandraghona-Kaptai 1 Shandaria 132/33 kV T- Mymensingh-Kishoregar Rangamati-Chandragho kabipur-Manikgani 132 Sherpur 132/33 kV T-3 i Beanibaszar 132/33 kV T-4 itheramara HVDC-Bahre Shyampur(Old) 132/33 kV Tonchagarh 132/33 kV T-0	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v nna 132 kV Ckt-2 kV Ckt-1 was un transformer was -1 transformer w ampur 400 kV Ck VT-4 transformer -2 tr	under shut down at a shut down at a sunder shut down at a was under shut down at a shut down under shut down under shut down under shut down ket a was under shut down ket & 2 were sliner was under s was shut down f	wn from 09:06 to 15 08:37 for C/M. down from 09:32 to down from 09:32 to down from 09:20 to at down from 09:25 to 16:48 vn from 08:51 to 16 down from 09:27 to at 12:36. hut down at 09:54 f hut down from 09:0 from 08:15 to 16:15	5:20 for A/M.  10:52 for C/M.  10:53 for A/M.  to 15:32 for A/M.  9 for D/W.  :50 for A/M.  14:25 for A/M.  for D/W.  for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	ındaria S/S
Benapol 132/33 kV T-1: Chandraghona-Kaptai 1 Shandaria 132/33 kV T-3: Mymensingh-Kishorega Rangamati-Chandragho abirpur-Manikganj 132 Sherpur 132/33 kV T-3: Beanibazar 132/33 kV T-3: Hieramara HVD-C-Bahre Shyampur(Old) 132/33 kV T-6: Shyampur(Old) 132/33 kV T-6: Nimarbur 132/33 kV T-1 Nimarbur 132/33 kV T-1 Nimarbur 132/33 kV T-1 Nimarbur 132/33 kV T-1	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v na 132 kV Ckt-2 kV Ckt-1 was un transformer w nd transformer w nd transformer w ampur 400 kV CkV T-4 transformer v -2 transformer w -2 transformer w	under shut down at a vas under shut down at a vas under shut down at a vas under shut down under shut down under shut down vas under shut vas switched on kt-1 & 2 were si urer was under si vas shut down f vas shut down f vas shut down f	wn from 09:06 to 15 08:37 for C/M. down from 09:32 to down from 09:20 to down from 09:26 from 09:35 to 16:46 m from 09:27 to at 12:36. hut down from 09:54 f hut down from 09:55 from 08:15 to 16:15 from 08:15 to 16:15 from 08:22 to 15:10	5:20 for A/M.  10:52 for C/M.  10:53 for A/M.  10:15:32 for A/M.  9 for D/W.  :50 for A/M.  14:25 for A/M.  for D/W.  16 to for A/M.  for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	indaria S/S
Benapol 132/33 kV T-1: Chandraghona-Kaptai 1 Shandaria 132/33 kV T- Mymensingh-Kishoregar Rangamati-Chandragho kabirpur-Manikagari 132 Sherpur 132/33 kV T-3 Ifirsharai 230/132 kV T-4 isheramara HVDC-Batra Shyampur(Olc) 1912/33 kV T-2 Kurigram 132/33 kV T-4 Kurigram 132/33 kV T-2 Kurigram 132/33 kV T-2	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 kV Ckt-1 was un 132 kV Ckt-1 was un 132 kV Ckt-1 was un 132 kV Ckt-1 was un 14 transformer w nt transformer w Ot transformer w CkV T-4 transformer w -2 transformer w transformer w transformer was transformer was well was some transformer was well was some transformer was well was not some transformer was not some transformer was well was not some transformer was not s	under shut down at a under shut down under shut down was under shut down as under shut down as under shut down at a under shut down for a shut down for shut down f	wn from 09:06 to 15 08:37 for C/M. Jown from 09:32 to down from 09:20 to down from 09:25 to 16:44 vn from 08:51 to 16:46 wn from 09:25 to 16:14 to at 12:36. hut down from 09:05 from 08:15 to 16:15 rom 08:22 to 15:10 m08:42 to 16:18 for	5:20 for A/M.  10:52 for C/M.  10:53 for A/M.  10:532 for A/M.  9 for D/W.  13:50 for A/M.  14:25 for A/M.  10:60 for A/M.  16: for A/M.  16: for A/M.  16: for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	indaria S/S
Benapol 132/33 kV T-1: chandraghona-Kaptai 1 chandrain 132/33 kV T-1 dymensingh-Kishorega kangamati-Chandragho abirpur-Manikganj 13-2 sherpur 132/33 kV T-1 sirsharai 230/132 kV T-6 heramara HVDC-Bahra shyampur(Old) 132/33 kV T-1 kimaratpur 132/33	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v na 132 kV Ckt-2 v na 132 kV Ckt-1 was un transformer was -1 transformer w ampur 400 kV CkV T-4 transformer w -2 transformer w carpor v new	under shut down at a under shut down at a under shut down at a was under shut down at under shut down under shut down under shut down as switched on kt-1 & 2 were si ler was under s was shut down fo sa shut down fo ser shut down for ser shut down for shu	wn from 09:06 to 15 08:37 for C/M. 10wn from 09:26 to 15 down from 09:26 from 09:26 from 09:35 to 16:49 vn from 09:35 to 16:49 vn from 09:36 to 16:49 thut down at 09:54 for 10:07 to 19:05 from 08:15 to 16:18 from 08:15 to 15:10 m 08:42 to 16:18 for 10:07 to 13:40 m 10:75 to 13:40	5:20 for A/M.  10:52 for C/M.  10:53 for A/M.  10:532 for A/M.  9 for D/W.  13:50 for A/M.  14:25 for A/M.  10:60 for A/M.  16: for A/M.  16: for A/M.  16: for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	ındaria S/S
Benapol 132/33 kV T-1: Chandraghona-Kaptai 1 Shandaria 132/33 kV T-1 Shandaria 132/33 kV T-1 Shandaria 132/33 kV T-1 Sherpur-Manikganj 132 Sherpur 132/33 kV T-1 Siraharia 130/132 kV T-1 Sherpur 132/33 kV T-1 Shandaria 132/33 kV T-1 Shandaria 132/33 kV T-1 Shandaria 132/33 kV T-2 Shwardi-Baghabai 132 Shwardi-Baghabai 132 Shaptai unit-4 was shut d	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v nas 132 kV Ckt-2 kV Ckt-1 was un transformer was -1 transformer w ampur 400 kV Ck VT-4 transformer v et transformer w et transformer w et transformer w et transformer w et kV Ckt was und und und 1546 and vown at 09-46 and vown at 09-	under shut down at a was under shut down at a was under shut down at a was under shut down under shut down under shut down as under shut town as switched on kt-1 & 2 were silver was under shut down fo as shut down fro as shut down fro d was synchron d was synchron	wn from 09:06 to 15 08:37 for C/M. Jown from 09:32 to down from 09:20 to ut down from 09:20 to ut down from 09:25 to 16:44 vn from 08:51 to 16:down from 09:27 hut down from 09:07 from 08:15 to 16:15 from 08:22 to 16:15 om 10:07 to 13:40 juzed at 12:48.	5:20 for A/M.  10:52 for C/M.  10:53 for A/M.  10:532 for A/M.  9 for D/W.  13:50 for A/M.  14:25 for A/M.  10:60 for A/M.  16: for A/M.  16: for A/M.  16: for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	indaria S/S
Benapol 132/33 kV T-1 Chandraghona-Kaptai 1 Shandaria 132/33 kV T- Aymensingh-Kishoregar Rangamati-Chandragho Boirpur-Manikgani 132 Sherpur 132/33 kV T-3 Seanibazar 132/33 kV T-3 Seanibazar 132/33 kV T-4 Sheramara HVDC-Bahre Shyampur(Old) 132/33 kV T-6 Niamatpur 132/33 kV T-1 Kiigman 132/33 kV T-2 Shwardi-Baghabari 132 Raptai unit-4 was shut d	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v na 132 kV Ckt-2 v na 132 kV Ckt-2 v na 132 kV Ckt-1 was transformer was r-1 transformer w ampur 400 kV Clk kV T-4 transformer v -2 transformer w -2 transformer w kV Ckt was und town at 09.46 an town at 09.46 an town at 09.48 an town at 08.30 due was 132 kV Ckt was und town at 08.30 due was 132 kV Ckt was und town at 08.30 due was 12 kV Ckt was 12 kV Ckt was und town at 08.30 due was 12 kV Ckt was 12 kV Ckt was und town at 08.30 due was 12 kV Ckt Was	under shut down at a was under shut down at a was under shut down under shut was switched on kt-1 & 2 were si her was under s was shut down frought of was shut down frought of was synchron down synchron down synchron der shut down frought of was synchron er was synchron er shut down frought of was synchron er was sync	wn from 09:06 to 15 08:37 for C/M. Jown from 09:32 to down from 09:32 to down from 09:35 to 16:44 vn from 09:35 to 16:44 vn from 09:35 to 16:44 vn from 09:51 to 16:45 vn from 09:51 to 16:16 down from 09:27 to at 12:36. but down at 09:54 f hut down from 09:00 from 08:15 to 16:15 from 08:22 to 15:10 from 08:22 to 15:10 from 10:07 to 13:40 t juized at 12:48. nona S/S work.	5:20 for A/M.  10:52 for C/M.  10:53 for A/M.  10:532 for A/M.  9 for D/W.  13:50 for A/M.  14:25 for A/M.  10:60 for A/M.  16: for A/M.  16: for A/M.  16: for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	indaria S/S
Benapol 132/33 kV T-1: Chandraghona-Kaptai 1 Chandraghona-Kaptai 1 Chandraghona-Kaptai 1 Chandraghona-Kaptai 1 Chandragho Chandragho Cheprur-Manikganj 132 Cheprur 132/33 kV T-1 Cheramara HVDC-Bahra Chandragho	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 vana 132 kV Ckt-1 was un transformer was 15 kV Ckt-1 was un transformer was mapur 400 kV Ckt -4 transformer was 15 kV Ckt -4 transformer was 15 kV Ckt was und lown at 09:46 and lown at 09:46 and lown at 10:30 du tut down at 12:11	under shut down at a was under shut down at a was under shut down as under shut as switched on kt1 & 2 were si ler was under shut down for shut down for down was shut down for down synchrone to Chandragh of for gas shorts	wn from 09:06 to 15 08:37 for C/M. Jown from 09:32 to down from 09:32 to down from 09:20 to down from 09:20 to down from 09:35 to 16:44 vn from 09:35 to 16:45 vn from 09:51 to 16:45 vn from 09:51 to 16:15 from 08:15 to 16:15 from 08:22 to 16:18 from 08:22 to 16:18 from 08:22 to 16:18 from 10:07 to 13:40 to juiced at 12:48. Johns S/S work. age.	5:20 for A/M.  10:52 for C/M.  ) 16:53 for A/M.  to 15:32 for A/M.  9 for D/W.  :50 for A/M.  14:25 for A/M.  for D/W.  16 to for A/M.  for A/M.  for A/M.  for A/M.  for A/M.  for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	ındaria S/S
Benapol 132/33 kV T-1: chandraghona-Kaptai 1 chandrain 132/33 kV T-1 dymensingh-Kishorega Rangamati-Chandragho abirpur-Manikganj 132 cherpur 132/33 kV T-1 sirsharai 230/132 kV T- sirsharai 230/132 kV T- sharamara HVDC-Bahra shayampur(Old) 132/33 kV T- Niamatpur 132/33 kV T- Niamatpur 132/33 kV T- sharamara HVDC-Bahra shayampur(Old) 132/33 kV T- shayampur(Old) 132/33 kV T- daptai unit-4 was shut d dymensing unit-3 was shut d symbol shara shut d dymensing unit-3 was shut d symbol shara shut d symbol sha	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v na 132 kV Ckt-2 v na 132 kV Ckt-2 v na 132 kV Ckt-1 was -1 transformer was -1 transformer was -1 transformer w no 1 transformer w at w Ckt Was und lown at 09:46 and lown at 09:46 and lown at 09:46 and lown at 7:45 transformer w no 17:45 transformer	under shut down at a sunder shut down at a sunder shut down at a sunder shut down under shut down under shut down as switched on kt-1 & 2 were si er was under shut for was shut down for shut down for shut down for shut down for dwas synder shut down for dwas synder shut down for dwas synder shut down for gas short was shut down for gas short was shut down for was shut down for gas short was shut down for was shut down for was shut down for dwas synder was shut down the dwas synder was shut down the sh	wn from 09:06 to 15 08:37 for C/M. Jown from 09:32 to down from 09:32 to down from 09:20 to d down from 09:20 to d down from 09:35 to 16:44 vn from 09:35 to 16:44 vn from 09:35 to 16:45 und from 09:35 to 16:45 mut down from 09:07 from 08:15 to 16:15 from 08:22 to 15:10 m 08:42 to 16:18 from 10:07 to 13:40 11:240 to 14:25 hona S/S work.	5:20 for A/M.  10:52 for C/M.  ) 16:53 for A/M.  to 15:32 for A/M.  9 for D/W.  :50 for A/M.  14:25 for A/M.  for D/W.  16 to for A/M.  for A/M.  for A/M.  for A/M.  for A/M.  for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	indaria S/S
Jenapol 132/33 kV T-1-  Chandraghona-Kaptai 1  Chandrain 132/33 kV T-1  Chandrain 132/33 kV T-1  Chymensingh-Kishoregai  Cangamatl-Chandrain  Chandrain 132/33 kV T-1  Cheramara HVDC-Bahrai  Chymensing Ling 132/33 kV T-1  Cheramara HVDC-Bahrai  Chandrain 132/33 kV T-1  Cheramara HVDC-Bahrai  Chandrai 132/33 kV T-2  Chymensing unit-1  Captai unit-4 was shut d  Captai unit-1 was shu	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 vana 132 kV Ckt-2 kV Ckt-1 was un transformer was 15 kV Ckt-1 was un transformer wampur 400 kV Ck VT-4 transformer was kV Ckt was und cown at 09-46 an town at 09-46 an town at 09-46 an town at 08-30 du tut down at 12:17 T-3 transformer V Ckt tripped at 10 kT transformer was 15 kT transformer v Ckt tripped at 10 kT transformer v Ckt tripped v C	under shut down at a saunder shut down at a saunder shut down at a saunder shut down under shut down under shut down under shut down under shut down ket a switched on kt-1 & 2 were si er was under shut down for s	wn from 09:06 to 15 08:37 for C/M. Jown from 09:32 to Jown from 09:32 to Jown from 09:32 to Jown from 09:35 to 16:44 vn from 08:51 to 16 Jown from 09:35 to 16:44 vn from 09:35 to 16:45 vn from 09:51 to 16 Jown from 09:51 Jown	5:20 for A/M.  10:52 for C/M.  10:53 for A/M.  10:53 for A/M.  9 for D/W.  :50 for A/M.  10:425 for A/M.  for D/M.  16 to for A/M.  16 for A/M.  16 for A/M.  16 for C/M.  18 at BSRM end and was	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	andaria S/S
Benapol 132/33 kV T-1: Chandraghona-Kaptai 1 Shandaria 132/33 kV T- Mymensingh-Kishoregar Rangamati-Chandragho Abripur-Manikgani 132 Sherpur 132/33 kV T- Ilirsharai 230/132 kV T- Ilirsharai 230/132/134	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 van 132 kV Ckt-2 van 132 kV Ckt-2 van 132 kV Ckt-1 was -1 transformer was -1 transformer was -1 transformer was -2 transformer w	under shut down at a saunder shut down at a saunder shut down at a saunder shut down under shut down under shut down under shut down under shut down ket a switched on kt-1 & 2 were si er was under shut down for s	wn from 09:06 to 15 08:37 for C/M. Jown from 09:32 to Jown from 09:32 to Jown from 09:32 to Jown from 09:35 to 16:44 vn from 08:51 to 16 Jown from 09:35 to 16:44 vn from 09:35 to 16:45 vn from 09:51 to 16 Jown from 09:51 Jown	5:20 for A/M.  10:52 for C/M.  10:53 for A/M.  10:532 for A/M.  9 for D/W.  10:50 for A/M.  10:4:25 for A/M.  10:60 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	,7 MW & 100 MW 30 Mw GT-2 About 5 MW		occurred under Bha	indaria S/S
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Benapol 132/33 kV T-1: Chandraghona-Kaptai 1 Shandaria 132/33 kV T- Mymensingh-Kishoregar Rangamati-Chandragho kabirpur-Manikgani 132 Sherpur 132/33 kV T-1 Ifirsharai 230/132 kV T-1 Ifirsharai 230/132 kV T-1 Ifirsharai 230/132 kV T-1 Ifirsharai 230/132 kV T-2 Shampur (102/33 kV T-2 Shampur (102/33 kV T-2 Shwardi-Baghabari 132 Gaptai unit-1 was shut d Aptai unit-1 was shut d Saptai unit-1 was shut d Saptai unit-1 was shut d Aptai unit-	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v no 132 kV Ckt-2 v no 132 kV Ckt-2 v no 152 kV Ckt-1 was un transformer was mapur 400 kV Ck V T-4 transformer w 152 transformer w 153 du hut down at 19:11 V T-3 transformer v Ckt tripped at 152 transformer v 254 transformer w 154 transformer w 155 tran	was under shut down at a under shut down at a under shut down at a under shut down towas under shut towas switched on kt-1 & 2 were si er was under shut down for shut down for shut down for shut down for a under shut down for a under shut down for a shut down for a shorter was shut down for a shorter was shut down for the under th	wn from 09:06 to 15 08:37 for C/M. Jown from 09:32 to down from 09:32 to down from 09:32 to down from 09:20 to d down from 09:20 to the down from 09:35 to 16:48 vn from 08:51 to 16 down from 09:02 to at 12:36. hut down from 09:05 from 08:15 to 16:15 from 08:15 to 16:15 from 08:22 to 15:10 m 08:42 to 16:10 m 08:42 to 16:18 from 10:07 to 13:40 inized at 12:48. hona S/S work. lagge agge agge agge 12:40 to 14: Dist. Z2, R,B-phase showing Diff. E/F rel from 14:40 to 16:58	5:20 for A/M.  10:52 for C/M.  16:53 for A/M.  16:53 for A/M.  9 for D/W.  :50 for A/M.  10:4:25 for A/M.  10:50 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	7 MW & 100 MW 80 MW 6T-2 About 5 MW area from 09	32 to 10:52.		
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Benapol 132/33 kV T-1: Chandraghora-Kaptai 1 Shandaria 132/33 kV T- Mymensingh-Kishorega Rangamati-Chandragho (abirpur-Manikganj 132 Sherpur 132/33 kV T- Beanibazar 132/33 kV T- Hisrharai 230/132 kV T- Hisrharai 230/132 kV T- Horamara HVDC-Bahra Shyampur(Old) 132/33 kV T- Niamatpur 132/33 kV T- Wurigram 132/33 kV T- Wurigram 132/33 kV T- Shyampur 132/33 kV T- Gollamar 132/33 kV T- Shotlagar 132/3	transformer was 32 kV Ckt-1 was -1 transformer w in j 132 kV Ckt-2 word -1 transformer w in j 132 kV Ckt-2 kV Ckt-1 was un transformer was -1 transformer was mapur 400 kV Ckt -1 transformer was -2 transformer was -2 transformer was -2 transformer was two Ckt was und town at 09.46 an town at 08.30 du hut down at 12:1 'T-3 transformer was -2 Ckt tripped at 1 230 kV Ckt -2 trip 19.02.   230 kV Ckt-2 trip 19.02.   1 & T-2 transformer was -1 & T-2 & T	under shut down at a was under shut down at a was under shut down kt-1 & 2 were si her was under shut down for shut down shut down shut down for s	wn from 09:06 to 15 08:37 for C/M. Jown from 09:32 to Jown from 09:32 to Jown from 09:32 to Jown from 09:35 to 16:44 vn from 08:51 to 16 Jown from 09:35 to 16:44 vn from 09:35 to 16:45 vn from 09:51 to 16 Jown from 09:07 Jown 15:50 to 16:15 Jown 16:15 16:15	5:20 for A/M.  10:52 for C/M.  16:53 for A/M.  16:53 for A/M.  9 for D/W.  :50 for A/M.  10:4:25 for A/M.  10:50 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	7 MW & 100 MW 80 MW 6T-2 About 5 MW area from 09	32 to 10:52.		
Jenapol 132/33 kV T-1: Chandraghona-Kaptai 1 Ihandaria 132/33 kV T- Ihandrainia 132/33 kV T- Ilymensingh-Kishorega Bangamati-Chandragho abirpur-Manikganj 132 Sherpur 132/33 kV T-3 Irisharai 230/132 kV T-3 Irisharai 230/132 kV T-3 Irisharai 230/132 kV T-5 Irisharai 230/132 kV T-6 Irisharai 230/132 kV T-1 Irisharai 230/33 kV T-3 Irisharai 230/33 kV T-3 Irisharai 132/33 kV T-3 Irisharai 132/33 kV T-3 Irisharai 132/33 kV T-8 Irisharai 132/33 kV T-8 Irisharai 230 I	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-1 was un transformer was -1	under shut down at a was under shut own at a was under shut own at a was under shut own under shut down under shut down under shut down under shut owas under shut as switched on kt.1 & 2 were si ler was under shut down for a was shut down for own	wn from 09:06 to 15 08:37 for C/M. 10wn from 09:02 to down from 09:02 to down from 09:02 to down from 09:20 to down from 09:20 to down from 09:20 to down from 09:20 to 16 down from 09:50 to 16 down from 09:51 to 16 down from 09:51 to 16 12:06 hut down from 09:0 from 08:15 to 16:15 from 08:22 to 16:18 from 08:22 to 16:18 from 08:20 to 13:40 to 13:40 to 13:40 to 14:40 to 15:40 to 15:40 to 16:50 to	5:20 for A/M.  10:52 for C/M.  10:53 for A/M.  10:6:53 for A/M.  10:10:53 for A/M.  10:50 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	7 MW & 100 MW 80 MW 6T-2 About 5 MW area from 09	32 to 10:52.		
enapol 132/33 kV T-1 handraghona-Kaptai 1 handaria 132/33 kV T-1 lymensingh-Kishoregar angamati-Chandragian birpur-Manikganj 132 herpur 132/33 kV T-1 stranara HVDC-Bahra yampur(ol) 132/33 kV T-1 eramara HVDC-Bahra yampur(ol) 132/33 kV T-1 yampur(ol) 132/33 kV T-1 yiliamatpur 132/33 kV T-1 yiliamatpur 132/33 kV T-2 thwardi-Baghabari 132 patai unit-4 was shut d aptai unit-1 was shut d apta	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v no 132 kV Ckt-2 v no 132 kV Ckt-2 v no 142 kV Ckt-1 was un transformer was mapur 400 kV Ck T-4 transformer w 15 transformer w 16 transformer w 16 transformer w 17 transformer w 17 transformer w 18 transformer w	was under shut down at a under shut down at a under shut down at a under shut down the as switched on kt-1 & 2 were si er was under shut down for shut down for shut down for shut down for a under shut down for a shut down for a shut down for a shorter was shut down for a shorter and a shorter a shorter and a shorte	wn from 09:06 to 15 08:37 for C/M. Jown from 09:32 to down from 09:32 to down from 09:20 to d down from 09:20 to d down from 09:25 to from 09:35 to 16:48 vn from 09:35 to 16:48 vn from 09:25 to 14:12:36. hut down from 09:05 from 08:15 to 16:15 from 08:25 to 15:10 m 08:42 to 16:10 m 08:42 to 16:18 from 10:07 to 13:40 inzed at 12:48. hona S/S work. agge agge agge from 12:40 to 14: Dist. Z2, R,B-phase showing Diff. E/F rel from 14:40 to 16:58 15:58 due to 33 kV a both end showing	5:20 for A/M.  10:52 for C/M.  10:53 for A/M.  10:53 for A/M.  9 for D/W.  :50 for A/M.  10:4:25 for A/M.  10:50 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	7 MW & 100 MW 80 MW 6T-2 About 5 MW area from 09	32 to 10:52.		
enapol 132/33 kV T-1 handraghona-Kaptai 1 handaria 132/33 kV T-1 ymensingh-Kishoregai angamati-Chandragia bitpur-Manikganj 132 herpur 132/33 kV T-1 rsharai 230/132 kV T-2 eramara HVDC-Bardyai yanpur(0k) 132/33 kV T-1 liamatpur 132/33 kV T-1 liamatpur 132/33 kV T-2 hwardi-Baghabari 132 hyanpur(0k) 132/33 kV T-2 hwardi-Baghabari 132 hyanbur 132/33 kV T-2 shugani-132/33 kV T-2 eghnaghat-Shyampur d was switched on at 22/47. eghnaghat-Shyampur d was switched on at 21/23/33 kV T-1 witched on at 22/47. eshuganj-Cumilla(N) 23/4 d was switched on at 21/23/4 kV T-1 shuganj-Cumilla(N) 23/4 d was switched on at 3/4	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v no 132 kV Ckt-2 v no 132 kV Ckt-2 v no 142 kV Ckt-1 was un transformer was mapur 400 kV Ck T-4 transformer w 15 transformer w 16 transformer w 16 transformer w 17 transformer w 17 transformer w 18 transformer w	was under shut down at a under shut down at a under shut down at a under shut down the as switched on kt-1 & 2 were si er was under shut down for shut down for shut down for shut down for a under shut down for a shut down for a shut down for a shorter was shut down for a shorter and a shorter a shorter and a shorte	wn from 09:06 to 15 08:37 for C/M. Jown from 09:32 to down from 09:32 to down from 09:20 to d down from 09:20 to d down from 09:25 to from 09:35 to 16:48 vn from 09:35 to 16:48 vn from 09:25 to 14:12:36. hut down from 09:05 from 08:15 to 16:15 from 08:25 to 15:10 m 08:42 to 16:10 m 08:42 to 16:18 from 10:07 to 13:40 inzed at 12:48. hona S/S work. agge agge agge from 12:40 to 14: Dist. Z2, R,B-phase showing Diff. E/F rel from 14:40 to 16:58 15:58 due to 33 kV a both end showing	5:20 for A/M.  10:52 for C/M.  10:53 for A/M.  10:53 for A/M.  9 for D/W.  :50 for A/M.  10:4:25 for A/M.  10:50 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	7 MW & 100 MW 80 MW 6T-2 About 5 MW area from 09	32 to 10:52.		
enapol 132/33 kV T-1 handraghona-Kaptai 1 handaria 132/33 kV T-1 ymensingh-Kishoregai angamati-Chandragia bitpur-Manikganj 132 herpur 132/33 kV T-1 rsharai 230/132 kV T-2 eramara HVDC-Bardyai yanpur(0k) 132/33 kV T-1 liamatpur 132/33 kV T-1 liamatpur 132/33 kV T-2 hwardi-Baghabari 132 hyanpur(0k) 132/33 kV T-2 hwardi-Baghabari 132 hyanbur 132/33 kV T-2 shugani-132/33 kV T-2 eghnaghat-Shyampur d was switched on at 22/47. eghnaghat-Shyampur d was switched on at 21/23/33 kV T-1 witched on at 22/47. eshuganj-Cumilla(N) 23/4 d was switched on at 21/23/4 kV T-1 shuganj-Cumilla(N) 23/4 d was switched on at 3/4	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v no 132 kV Ckt-2 v no 132 kV Ckt-2 v no 142 kV Ckt-1 was un transformer was mapur 400 kV Ck T-4 transformer w 15 transformer w 16 transformer w 16 transformer w 17 transformer w 17 transformer w 18 transformer w	was under shut down at a under shut down at a under shut down at a under shut down the as switched on kt-1 & 2 were si er was under shut down for shut down for shut down for shut down for a under shut down for a shut down for a shut down for a shorter was shut down for a shorter and a shorter a shorter and a shorte	wn from 09:06 to 15 08:37 for C/M. Jown from 09:32 to down from 09:32 to down from 09:20 to d down from 09:20 to d down from 09:35 to 16:48 vn from 08:51 to 16 down from 09:25 to at 12:36. hut down from 09:05 from 08:15 to 16:15 from 08:15 to 16:15 from 08:15 to 16:15 from 08:25 to 15:10 m 08:42 to 16:10 m 08:42 to 16:18 from 10:07 to 13:40 inzed at 12:48. hona S/S work. agge afgen 12:40 to 14: Dist. Z2, R,B-phase showing Diff. E/F rel from 14:40 to 16:58 15:58 due to 33 kV at both end showing	5:20 for A/M.  10:52 for C/M.  10:53 for A/M.  10:53 for A/M.  9 for D/W.  :50 for A/M.  10:4:25 for A/M.  10:50 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	7 MW & 100 MW 80 MW 6T-2 About 5 MW area from 09	32 to 10:52.		
enapol 132/33 kV T-1 handraghona-Kaptai 1 handaria 132/33 kV T-1 ymensingh-Kishoregai angamati-Chandragia bitpur-Manikganj 132 herpur 132/33 kV T-1 sharai 230/132 kV T-2 eramara HVDC-Bayl33 kV T-2 ramara HVDC-Bayl33 kV T-1 iliamatpur 132/33 kV T-1 iliamatpur 132/33 kV T-2 hwardi-Baghabari 132 hati anti-4 was shut d aptai unit-1 was shut d a	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v no 132 kV Ckt-2 v no 132 kV Ckt-2 v no 142 kV Ckt-1 was un transformer was mapur 400 kV Ck T-4 transformer w 15 transformer w 16 transformer w 16 transformer w 17 transformer w 17 transformer w 18 transformer w	was under shut down at a under shut down at a under shut down at a under shut down the as switched on kt-1 & 2 were si er was under shut down for shut down for shut down for shut down for a under shut down for a shut down for a shut down for a shorter was shut down for a shorter and a shorter a shorter and a shorte	wn from 09:06 to 15 08:37 for C/M. Jown from 09:32 to down from 09:32 to down from 09:20 to d down from 09:20 to d down from 09:35 to 16:48 vn from 08:51 to 16 down from 09:25 to at 12:36. hut down from 09:05 from 08:15 to 16:15 from 08:15 to 16:15 from 08:15 to 16:15 from 08:25 to 15:10 m 08:42 to 16:10 m 08:42 to 16:18 from 10:07 to 13:40 inzed at 12:48. hona S/S work. agge afgen 12:40 to 14: Dist. Z2, R,B-phase showing Diff. E/F rel from 14:40 to 16:58 15:58 due to 33 kV at both end showing	5:20 for A/M.  10:52 for C/M.  10:53 for A/M.  10:53 for A/M.  9 for D/W.  :50 for A/M.  10:4:25 for A/M.  10:50 for A/M.	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	7 MW & 100 MW 80 MW 6T-2 About 5 MW area from 09	32 to 10:52.		
tenapol 132/33 kV T-1: rhandraghona-Kaptai 1 rhandaria 132/33 kV T-1 tymensingh-Kishoregat tangamati-Chandragho abirpur-Manikganj 132 herpur 132/33 kV T-1 senibazar 132/33 kV	transformer was 32 kV Ckt-1 was -1 transformer w nj 132 kV Ckt-2 v no 132 kV Ckt-2 v no 132 kV Ckt-2 v no 142 kV Ckt-1 was un transformer was mapur 400 kV Ck T-4 transformer w 15 transformer w 16 transformer w 16 transformer w 17 transformer w 17 transformer w 18 transformer w	was under shut down at a under shut down at a under shut down at a under shut down the as switched on kt-1 & 2 were si er was under shut down for shut down for shut down for shut down for a under shut down for a shut down for a shut down for a shorter was shut down for a shorter and a shorter a shorter and a shorte	wn from 09:06 to 15 08:37 for C/M. Jown from 09:32 to down from 09:32 to down from 09:20 to d down from 09:20 to d down from 09:35 to 16:48 vn from 08:51 to 16 down from 09:25 to at 12:36. hut down from 09:05 from 08:15 to 16:15 from 08:15 to 16:15 from 08:15 to 16:15 from 08:25 to 15:10 m 08:42 to 16:10 m 08:42 to 16:18 from 10:07 to 13:40 inzed at 12:48. hona S/S work. agge afgen 12:40 to 14: Dist. Z2, R,B-phase showing Diff. E/F rel from 14:40 to 16:58 15:58 due to 33 kV at both end showing	5:20 for A/M.  10:52 for C/M.  10:53 for A/M.  10:53 for A/M.  10:53 for A/M.  9 for D/W.  :50 for A/M.  10:425 for A/M.  10:425 for A/M.  10:60 for A/M.  10:	2) G 3) A 4) B 5) S	horasal-3,4 shuganj-4,5 aghabari-71 hajibazar 33	7 MW & 100 MW 80 MW 6T-2 About 5 MW area from 09	32 to 10:52.		