				POWER GRID COMPANY OF BANGLADESH LTD. NATIONAL LOAD DESPATCH CENTER						
				DAILY REPO	ORT			Rep	orting Date :	29-Jun-24
Till now the maximum gi The Summary of Yesterd	eneration is : -		16477.0			21:0		30-Apr-24		
The Summary of Yesterd	day's	28-Jun-	24 Generation & I 11737.0 MW	Demand Hour:	12-00		Today's Actual Min Gen. & Prob Min. Gen. at	able Gen. & Demai		1162
Day Peak Generation :			11/3/.U MW 13496 0 MW	Hour:	21:00		MIN. Gen. at Available Max Generation	8:00	U	1162
Evening Peak Generation : E.P. Demand (at gen end) :			14800 0 MW	Hour:	21:00		Max Demand (Evening) :			1400
Maximum Generation :			13594.0 MW	Hour :	22:00		Reserve(Generation end)			61
Total Gen. (MKWH) :			298.227	System Load Factor	or : 91.41%		Load Shed :			
			EXPORT / IMPOR	RT THROUGH EAST-WEST INTERCO	NNECTOR					
Export from East grid to Wes	st grid :- Maximum				86 MW at		21:00		Energy	
Import from West grid to East	st grid :- Maximum Water Levi	of Kaptai Lake at 6:00 A M on	29-Jun-24		MW at		-		Energy	
Actual :	vvaler Leve	82.24 Ft.(MSL),	29-Juli-24	Rule	curve : 83.4	16	Ft(MSL)			
Actual .		02.24 TE(MOE),		Kule	cuive . 00.	***	T E ( MISE )			
Gas Consumed :		Total =	968.95 MMCFD.		Oil Consum	ed (PDE	B):			
								HSD :		
								FO :		
L			_							
Cost of the Consumed Fuel	(PDB+Pvt):		Gas : Coal :	Tk398,999,834 Tk529,390,573		Oil	: Tk1,141,880,999		Total : Tk2,07	0.074.406
			COM :	18329,380,573		OII	. 181,141,080,999		TOTAL . TK2,071	0,271,400
		Load Shedding & O	ther Information							
		Waster Land					T. I			
Area		Yesterday		Estimated Demand (S/S end)			Today Estimated Shedding (S/S end)		Pater	of Shedding
		MW		MW			Estillated Siledding (S/S end)	MW		timated Demand)
Dhaka		18 0:00		5213				0	(OII La	5%
Chittagong Area		0 0:00		1436				ő		7%
Khulna Area		0 0:00		2013				0		8%
Rajshahi Area		0 0:00		1751				0		8% 8%
Cumilla Area		0 0:00 130 0:00		1440 1072				0		8% 8%
Mymensingh Area Sylhet Area		0 0:00		600				0		8% 7%
Barisal Area		18 0:00		501				0		8%
Rangpur Area		48 0:00		979				ō		8%
Total		214		15006				0		
		Information of the Generating Units under shut	down.							
		Planned Shut- Down			Forced Sh	ut- Dow	n			
					1) Barapuku	ıria ST: l	Unit- 2			
					2) Ghorasal					
					3) Shajibaz					
					4) Baghaba	ri-71,100	MW O			
					5) Raozan u					
					6) Siddhirga	anj 210 N	WW.			
Outage	Restore	Additional Information of Machine	es, lines, Interruption / Forced	l Load shed etc.						Rema
Time	Time									
8:28	14:59	Bogura 400/230kV S/S ATR-03 LT Scheduled S/D	Due to CSD Commissioning wo	rk						
9:01	14:41 9:14	Rangpur-Saidpur 132kV Ckt-1 Scheduled S/D from Haripur 230/132kV S/S Auto TR-3 HT is restored.	Saldpur 132/33kV end Due to	Distance relay replacement						
9:37	9:14 9:47	Ashuganj-Kishoreganj 132kV Ckt-2 S/D from Kishor	enani end Due to Ashugani eng	Work by Ashugani Power plant						
8.51	9:58	Thakurgaon 132/33kV S/S T-1(422T) LT is restored	l.	Troncoy ronagany rower plant						
10:48	12:27	Bhaluka 132/33kV S/S Transformer- 02 LT Forced S		de high temperature				About 50 MW p	oower interrupt.	
12:18	15:57	Thakurgaon 132/33kV S/S T-3(432T) HT Schedule	d S/D Due to Removal of High 1	emperature Points in T-3 Bay				About 15 MW p	oower interrupt.	
14:36	15:13	Rangpur-Rangpur Confidence(100MW) 132kV Ckt	<ul> <li>1 Tripped from Rangpur end s</li> </ul>	howing distance relay Due to pt mcb trip						
	14:37	Sonargaon 132/33kV S/S Tr-1 HT is restored.								
15:08	15:29	Gollamari 132/33kV S/S Tr-1 LT Tripped showing P	rotection relay. Oc dmt, ef dmt r	elays Due to 33kv feeder fault.				About 33 MW p	ower interrupt.	
	15:12 16:16	Manikganj 132/33kV S/S 132/33 kV Transformer GT Kabirpur - Manikganj 132kV Ckt-1 is restored.	1-4 (DUI/5 MVA) HT IS restored.							
15:54	15:15 17:04	Bhaluka 132/33kV S/S Transformer- 01 LT Forced S	E/D Due to Temperature problem							
								About 40 MW -	nower internent	
16:23	19:07	Gollamari 132/33kV S/S Transformer- 01 LT Forced S Gollamari 132/33kV S/S Tr-2 HT Forced S/D Due to	33 kv pbs (sador) Feeder trin	n				About 40 MW p	oower interrupt.	
16:23 17:45	19:07 23:45	Gollamari 132/33kV S/S Tr-2 HT Forced S/D Due to	33 kv pbs (sador) Feeder trip	n				About 40 MW p	oower interrupt.	
17:45 17:48	19:07 23:45 18:13	Gollamari 132/33kV S/S Tr-2 HT Forced S/D Due to Bhaluka 132/33kV S/S Transformer- 01 LT Forced S Cumilla(S) 132/33kV S/S TR-3 LT Tripped showing	33 kv pbs (sador) Feeder trip S/D Due to C.T problem REF615 relays Due to 33 KV k	otbari feeder fault(PDB)				About 40 MW p	power interrupt.	
17:45	19:07 23:45 18:13 18:13	Gollamari 132/33kV S/S Tr-2 HT Forced S/D Due to Bhaluka 132/33kV S/S Transformer 01 LT Forced S Cumilla(S) 132/33kV S/S TR-3 LT Tripped showing Cumilla(S) 132/33kV S/S TR-4 LT Tripped showing	33 kv pbs (sador) Feeder trip S/D Due to C.T problem REF615 relays Due to 33 KV k REF615 relays Due to 33 KV k	otbari feeder fault(PDB)					power interrupt.	
17:45 17:48 17:48	19:07 23:45 18:13	Gollamari 132/33kV S/S Tr-2 HT Forced S/D Due to Bhaluka 132/33kV S/S Transformer- 01 LT Forced S Cumilla(S) 132/33kV S/S TR-3 LT Tripped showing Cumilla(S) 132/33kV S/S TR-4 LT Tripped showing Halishahar 132/33kV S/S Halishahar-Khulshi-Ckt3	33 kv pbs (sador) Feeder trip S/D Due to C.T problem REF615 relays Due to 33 KV k REF615 relays Due to 33 KV k is restored.	otbari feeder fault(PDB)				About 40 MW p	power interrupt.	
17:45 17:48 17:48 5:12	19:07 23:45 18:13 18:13	Gollamari 132/33kV S/S Tr-2 HT Forced S/D Due to Bhaluka 132/33kV S/S Transformer-01 LT Forced s Cumilla(S) 132/33kV S/S TR-3 LT Tripped showing Cumilla(S) 132/33kV S/S TR-4 LT Tripped showing Halishahar 132/33kV S/S Halishahar-Khulshi-Ckt-3 Siddhirqanj 335 MW CCPP Shutdown with remarks	133 kv pbs (sador) Feeder trip S/D Due to C.T problem REF615 relays Due to 33 KV k REF615 relays Due to 33 KV k i is restored. :- GT	otbari feeder fault(PDB) otbari feeder fault.(PDB)				About 40 MW p	power interrupt.	
17:45 17:48 17:48 5:12 5:52	19:07 23:45 18:13 18:13	Gollamari 132/33kV SIS Tr-2 HT Forced SID Dus to Bhalluka 132/33kV SIS Tra-8 Tromero 11 LT Forced S Curnilla(S) 132/33kV SIS TR-3 LT Tripped showing Curnilla(S) 132/33kV SIS TR-4 LT Tripped showing Halishahar 132/33kV SIS TR-4 LT Tripped showing Siddhirganj 335 MV CCPP Shutdown with remarks Halbazari-Madumgaha 132kV Ck-1 Forced SID fro	33 kv pbs (sador) Feeder trip S/D Due to C.T problem REF615 relays Due to 33 KV k REF615 relays Due to 33 KV k is restored. GT m Madunaghat 132/33kV end I	otbari feeder fault(PDB) otbari feeder fault.(PDB)  Due to hathazari grid bus maintenance				About 40 MW p	power interrupt.	
17:45 17:48 17:48 5:12	19:07 23:45 18:13 18:13	Gollamari 132/33kV SIS Tr-2 HT Forced SID Due to Bhalluka 132/33kV SIS Transformer -01 LT Forced SID Due to Cumilla(S) 132/33kV SIS Trans SI LT Tripped showing Cumilla(S) 132/33kV SIS TR-4 LT Tripped showing Hallshahar 132/33kV SIS Hallshahar-Khulshi-Chk-a- Siddhirganj 35 MW CCPP Shutdown with rechards Halbazari-Madunaghat 132kV Ckk-1 Forced SID for Halbazari-Madunaghat 132kV Ckk-2 Forced SID for Halbazari-Madunaghat 132kV Ckk-2 Forced SID for Halbazari-Madunaghat 132kV Ckk-2 Forced SID for SID SID SID SID SID SID SID SID SID SID	33 kv pbs (sador) Feeder trip S/D Due to C.T problem REF615 relays Due to 33 KV k REF615 relays Due to 33 KV k is restored. GT m Madunaghat 132/33kV end I	otbari feeder fault(PDB) otbari feeder fault.(PDB)  Due to hathazari grid bus maintenance				About 40 MW p	power interrupt.	
17:45 17:48 17:48 5:12 5:52	19:07 23:45 18:13 18:13 19:58	Gollamari 132/33/W SIS Tr.2 HT Forced SID Due to Bhaluka 132/33/W SIS Transformer ol LT Forced SID Due to Cumilla(S) 132/33/W SIS Tr.3 LT Tripped showing Cumilla(S) 132/33/W SIS TR.4 LT Tripped showing Halishahar 132/33/W SIS TR.4 LT Tripped showing Halishahar 132/33/W SIS Halishahar-Rhulshi-Ckt3 Siddhirganj 335 MW CCPP Shutdown with remarks Halhanzari-Madunaphat 132/W CktForced SID for Halhanzari-Madunaphat 132/W CktForced SID for Madunaphat Halish I sox Force SID for SID force SID for SID force SI	.33 kv pbs (sador) Feeder trip S/D Due to C.T problem REF615 relays Due to 33 KV k REF615 relays Due to 33 KV k i.is restored. GT m Madunaghat 132/33kV end I m Madunaghat 132/33kV end I	otbari feeder fault(PDB) otbari feeder fault.(PDB) Due to hathazari grid bus maintenance Due to hathazari grid bus maintenance	project.			About 40 MW p	oower interrupt. oower interrupt.	
17:45 17:48 17:48 5:12 5:52 5:53 5:56 5:56	19:07 23:45 18:13 18:13 19:58	Gollamari 132/33/V S/S Tr.2 HT Forced S/D Due to Bhalukai 132/33/W S/S Transformer-0 LT Forced S/D Cumilla(S) 132/33/W S/S Transformer-0 LT Forced S/D Cumilla(S) 132/33/W S/S TR-3 LT Tripped showing Cumilla(S) 132/33/W S/S TR-4 LT Tripped showing Halishahari 132/33/W S/S TR-4 LT Tripped showing Walishahari 132/33/W S/S Halishahari-Chushi-Ckt-3 Sidhiyagi 355 MW CCPP Shutdown with remarks dischargaria 132/W CKL-2 Forced S/D for Macturaghari 132/W CKL-2 Forced S/D for Macturaghari 132/W CKL-2 Forced S/D for Macturaghari 132/W S/S Halishahari 132/33/W S/S Halishahari-Chushi-Ckt-14	.33 kv pbs (sador) Feeder trip SiD Due to C.T problem REF615 relays Due to 33 KV k REF615 relays Due to 33 KV k is restored. :- GT m Madunaghat 132/33kV end I m Madunaghat 132/33kV end I Work SiD Due to Damage Radi Scheduled SiD Due to Due to Due to	othari feeder fault(PDB) othari feeder fault (PDB)  Due to hathazari grid bus maintenance use to hathazari grid bus maintenance altor re connecting by CCCE, under G2G ESPNER Project Work	project.			About 40 MW p	oower interrupt.  oower interrupt.	
17:45 17:48 17:48 5:12 5:52 5:53 5:56 6:06	19:07 23:45 18:13 18:13 19:58	Gollamari 132/33/K yS Tr.2 HT Forced S/D Due to Bhaluka 132/33/K yS Transforme-0 1 LT Forced S/D Ebaluka 132/33/K yS Transforme-0 1 LT Forced S/D Cumilla(§) 132/33/K yS TR-4 LT Tripped showing Cumilla(§) 132/33/K yS TR-4 LT Tripped showing Haiishahar 132/33/K yS TR-4 LT Tripped showing Haiishahar 132/33/K yS Halishahar-Khulahi-Ckt-3 Sidhiriganj 33/S MW CCPP Shuldown with remarks Hahanzari-Madunaghat 132/K VCkt-1 Forced S/D for Madunaghat-Ts/K YCkt-2 Forced S/D for Shamaris-Klaishar 132/33/K yS Tansformer-1 LT Project Haiishahar 132/33/K yS Tansformer-1 LT Project Dhamrai-Kalishari 132/33/K yS Tansformer-1 LT Project S/D form Dhamrai-Klaishari 132/33/K yS Tansformer-1 X Froject S/D from Dhamrai-Kalishari 132/X yCkt-2 S/D from Dhamrai-Kalishari 132/X yCkt-1 S/D from	.33 kv pbs (sador) Feeder trip .50 Due to C.7 protelem REF615 relays Due to 33 KV k REF615 relays Due to 33 KV k is restored. :- GT m Madunaghat 132/33kV end I m Madunaghat 132/33kV end I Work S/D Due to Damage Radi .Scheduled S/D Due to Due to and Due to Rooppur project wom	othari feeder fault(PDB) othari feeder fault (PDB)  Due to hathazari grid bus maintenance use to hathazari grid bus maintenance altor re connecting by CCCE, under G2G ESPNER Project Work	project.			About 40 MW p	oower interrupt.  oower interrupt.	
17:45 17:48 17:48 5:12 5:52 5:53 5:56 6:06	19:07 23:45 18:13 18:13 19:58	Gollamari 132/33/V S/S Tr.2 HT Forced S/D Due to Bhalukai 132/33/W S/S Transforme-0 1 LT Forced S/D Enalukai 132/33/W S/S Transforme-0 1 LT Forced S/D Cumilla(S) 132/33/W S/S TR-3 LT Tripped showing Cumilla(S) 132/33/W S/S TR-4 LT Tripped showing Halishahari 132/33/W S/S TR-4 LT Tripped showing Halishahari 132/33/W S/S Halishahari-Rhulshi-Ckt3 Sidhiripang 3-58 MW COPP Shutkown with remarks Halishazari-Madumaghai 132/W CAL Forced S/D for Halishazari-Madumaghai 132/W CAL Forced S/D for Bhandrian 132/33/W S/S Halishahari-Rhulshi-Ckt3 Dharmai-Kalishahari 132/33/W S/S Halishahari-Rhulshi-Ckt3 Dharmai-Kalishahari 132/33/W S/S Halishahari-Rhulshi-Ckt3 Dharmai-Kalishahari 132/33/W S/S Halishahari-Rhulshi-Ckt1 Forced S/D from Dharmai	33 kv pbs (sador) Feeder trip 3(D use to C.T problem REF615 relays Due to 33 KV k is restored. in Madunaghat 132/33kV end I m Madunaghat 132/33kV end I Work S/D Due to Damage Radii Scheduled S/D Due to Due to und Due to Rooppur project wor sarointa 132/33kV end.	otbari feeder fault(PDB) otbari feeder fault (PDB) otbari feeder fault (PDB)  Due to hathazari grid bus maintenance bue to hathazari grid bus maintenance elter re connecting by CCCE, under G2G SEPNER Project Work k and from Kaliakeir 400/230/132kV end	project.			About 40 MW p	oower interrupt.  oower interrupt.	
17:45 17:48 17:48 5:12 5:52 5:53 5:56 6:56 6:06 6:06	19:07 23:45 18:13 18:13 19:58	Gollamari 132/33/W S/S Tr.2 HT Forced S/D Due to Bhaluka 132/33/W S/S Transforme-0 1 LT Forced S/D Bhaluka 132/33/W S/S Transforme-0 1 LT Forced S/D Cumilla(§) 132/33/W S/S TR-3 LT Tripped showing Cumilla(§) 132/33/W S/S TR-4 LT Tripped showing Haiishahar 132/33/W S/S TR-4 LT Tripped showing Haiishahar 132/33/W S/S ThanStown with remarks Hahanzari-Madunaghat 132/W C/W L1 Forced S/D for Madunaghat 132/W C/W Forced S/D for Madunaghat 132/W C/W Forced S/D for Madunaghat 132/W C/W Forced S/D for Madunaghat 132/W S/S Transformer-1 LT Project Haiishahar 132/33/W S/S Transformer-1 LT Project Haiishahar 132/33/W S/S Transformer-1 LT Project S/D from Dhammari Alialakori 132 W C/W L1 Forced S/D from Dhammari Alialakori 132 W C/W L1 Forced S/D from Dhammari Kaliakori 132 W C/W L1 Forced S/D from Dh	33 kv pbs (sador) Feeder trip 30 Due to C.T problem REF615 relays Due to 33 KV k REF615 relays Due to 33 KV k is restored. • GT m Madunaghat 132/33kV end f m Madunaghat 132/33kV end f Work S/D Due to Damage Radi Scheduled S/D Due to Due to and Due to Rooppur project wor laroithat 132/33kV end.	otbari feeder fault(PDB) otbari feeder fault (PDB) otbari feeder fault (PDB)  Due to hathazari grid bus maintenance bue to hathazari grid bus maintenance elter re connecting by CCCE, under G2G SEPNER Project Work k and from Kaliakeir 400/230/132kV end	project.			About 40 MW p	oower interrupt.  oower interrupt.	
17:45 17:48 17:48 5:12 5:52 5:53 5:56 6:06 6:06 6:06	19:07 23:45 18:13 18:13 19:58	Gollamari 132/33/K yS Tr.2 HT Forced SID Due to Bhaluka 132/33/K yS Transforme-0 1 LT Forced SID Due to Cumilla(s) 132/33/K yS Transforme-0 1 LT Forced SID Cumilla(s) 132/33/K yS Tra-8 LT Tripped showing Cumilla(s) 132/33/K yS Tra-8 LT Tripped showing Halishahari 132/33/K yS Tra-8 LT Tripped showing Halishahari 132/33/K yS Halishahari-Khulshi-Ckt. 35 Kidhriganj 35/K yM COPP Shutkown with remarks Halisharian-132/K yC Kkt-1 Forced SID for Madunagihat 132/K yC Kkt-1 SID form Dhammai Kallakori 132/K yC Kkt-1 SID form Dhammai Kkt-1 Kkt-1 SID form Dhammai Kkt-1 Kkt-1 SID form Dhammai Kkt-1 Kt-1 Kkt-1 SID form Dhammai Kkt-1 Kkt-1 SID form Dhammai Kkt-1 Kt-1 Kt-1 SID form Dhammai Kkt-1 Kt-1 Kt-1 SID form Dhammai Kkt-1 SID form Dhammai Kt-1 Kt-1 Kt-1 SID form Dhammai Kt-1 SID form D	33 kv pbs (sador) Feeder trip 3(D use to C.T problem REF615 relays Due to 33 KV k REF615 relays Due to 33 KV k is restored. - GT m Madunaghat 132/33kV end I MOrk SiD Due to Damage Radi Scheduled SiD Due to Due to nd Due to Rooppur project wor arorichat 132/33kV end. and Due to Rooppur project wor arorichat 132/33kV end.	otbari feeder fault(PDB) otbari feeder fault (PDB) otbari feeder fault (PDB)  Due to hathazari grid bus maintenance bus to hathazari grid bus maintenance alter re connecting by CCCE, under G2G SENPER Project Work k and from Kallakoir 400/230/132kV end k and from Kallakoir 400/230/132kV end	project.			About 40 MW p	oower interrupt.  oower interrupt.	
17:45 17:48 17:48 5:12 5:52 5:53 5:56 6:06 6:06 6:00 6:11 6:25	19:07 23:45 18:13 18:13 19:58	Gollaman 132/33/K yS Tr.2 HT Forced SID Due to Bhaluka 132/33/K yS Transformer -0 LT Forced SID Cumilla(S) 132/33/K yS Transformer -0 LT Forced Cumilla(S) 132/33/K yS Tra-8 LT Tripped showing Cumilla(S) 132/33/K yS TrA-8 LT Tripped showing Sidchingan (35 MW CCPP Shutdown with remarks Hathazari-Madunaghat 132/K Ckt-1 Forced SID for Hathazari-Madunaghat 132/K Ckt-1 Forced SID for Madunaghat Hathazari-Madunaghat SiZ Sidchingar Chustain-Cikar SiZ SiZ Sidchingar Chustain-Cikar SiZ SiZ SiZ Sidchingar Chustain-Cikar SiZ SiZ SiZ SiZ Sidchingar Chustain-Cikar SiZ	33 kv pbc (sador) Feeder trip 30 Due to C. T. Pooblem REF615 relays Due to 33 KV k EF615 relays Due to 33 KV k is restored. GO TI MAD REF615 relays V end to Mork SID Due to Due to Schedulded SID Due to Due to Due to Due to Due to Due to Due to Due to Due to Due to Due to Due to	otbari feeder fault(PDB) otbari feeder fault (PDB) otbari feeder fault (PDB)  Due to hathazari grid bus maintenance bus to hathazari grid bus maintenance alter re connecting by CCCE, under G2G SENPER Project Work k and from Kallakoir 400/230/132kV end k and from Kallakoir 400/230/132kV end	project.			About 40 MW p	oower interrupt.  oower interrupt.	
17:45 17:48 17:48 5:12 5:52 5:53 5:56 6:06 6:06 6:06	19:07 23:45 18:13 18:13 19:58	Gollamari 132/33/W S/B Tr.2 HT Forced S/D Due to Bhalukai 132/33/W S/B Transformer-0 1 LT Forced S/D Bhalukai 132/33/W S/B Transformer-0 1 LT Forced Cumilla(s) 132/33/W S/B Transformer-0 1 LT Forced S/D Cumilla(s) 132/33/W S/B TR-4 LT Tripped showing Cumilla(s) 132/33/W S/B TR-4 LT Tripped showing Visitishahari 132/33/W S/B Haishahari-4/Duilhi-Ckt3 Haibarai-Madunaghai 132/W Ckt2 Forced S/D for Haibarai-Madunaghai 132/W Ckt2 Forced S/D for Madunaghai-Talyai-W Ckt2 Forced S/D for Madunaghai-Talyai-W Ckt3 S/D forced S/D forced S/D for Madunaghai-Talyai-W Ckt3 S/D forced S/D for Madunaghai-Talyai-W Ckt3 S/D forced S/D for Madunaghai-Talyai-W Ckt3 S/D forced S/D f	33 kv pbs (aador) Feeder trip 50 Due to C. T. problem KREF615 relays Due to 33 kV k 18 restored. In Madunaghat 132/33kV end I m Madunaghat 132/33kV end I Mork SD Due to Damage Radia Scheduled SD Due to Damage Radia Scheduled SD Due to Due to Due 10 md Due to Rooppur project work problem 12/25 kV project work 10 md Due to Coppur Depter to Scheduled SD Due to Due to Due 10 md Due to Rooppur Project work 10 md Due to Rooppur Project work 10 md Due to Loop commarks - GT Due to Loop commarks - GT Due to Loop code Work SD Due to LLO were coded	otbari feeder fault(PDB) otbari feeder fault(PDB) otbari feeder fault(PDB)  Due to hathazzari grid bus maintenance Due to hathazzari grid bus maintenance Butor re connecting by CCCE. under G2G ESPNER Project Work k and from Kallakoir 400/230/132kV end k and from Kallakoir 400/230/132kV end fisconnect  Irk by ESPNER project	project.			About 40 MW p	oower interrupt.  oower interrupt.	
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Superintendent Engineer Load Despatch Circle