		3 Phase isolator with/without Earth switch	1,2	FARADY ELECTRICALS	21/01/2016
	2.5	Line control & relay panel with Distance protection & O/C E/F	1	SCHWEITZER	21/01/2016
		3 Phase Circuit Breaker	1	SIEMENS	21/01/2016
132 KV Feeder ba	Goh line 2	1 Ph CVT	03 nos	ALSTOM	21/01/2016
1.5. 20 11	i andara	LA	03 nos	LAMCO	21/01/2016
1.00	1 24	1-Ph Current Transformer	03 nos	SCT LIMITED	21/01/2016
		3 Phase Isolator with/without Earth switch	1,2	FARADY ELECTRICALS	21/01/2016
132/33 KV Transforme		Transformer control & relay panel with Differential protection & O/C E/F protection	01 nos	AREVA	23/11/2011
bay(HV)	1.	3 Phase Circuit Breaker	01 nos	AREVA	23/11/2011
	inter inte	LA	03 nos	AREVA	23/11/2011
	1.1.2	1-Ph Current Transformer	03 nos	AREVA	23/11/2011
	TR - I(20MVA)	3 Phase Isolator with/without Earth switch	0, 3	SIEMENS	23/11/2011
2/33 KV Transformer		Transformer control & relay panel with Differential protection & O/C E/F protection	Olno	AREVA	23/11/2011
bey(LV)	1	3 Phase Circuit Breaker	01:no	AREVA	23/11/2011
col(r.v)	The second	LA	03 nos	AREVA	23/11/2011
	12	1-Ph Current Transformer	03 nos	LAXMI ENTERPRISES	23/11/2011
	TR - I(20MVA)	3 Phase Isolator with/without Earth switch	0, 3	SIEMENS	23/11/201

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# Sample format for GSS land assets

	LOCATION	GOH
01	Name of GSS	132KV GSS GOH
02	Located at (Name of locality)	GOH -
03		GOH
04	Police Station (Thana)	GOH
05	Sub-Division	DAUDNAGAR
06	District	Aurangabad
07	Transmission Division	GAYA
08	Transmission Circle	GAYA
09	GPS Co-ordinates	Latitude=24.973618 Longitude=84.673248
	LAND DETAILS	
10	Initial Area (In Acre)	5.15 acre
11	Whether it was:	
	(i) A Govt. Land (State type GM or )	Govt.
	(ii) Private Land	
	If Private Land, Whether	Professional Contraction of Contraction
	(i) Purchased	A A A A A A A A A A A A A A A A A A A
	(ii) Acquired	Delta del a del
	(iii) Leased Land	
12	Year of Purchase/Acquisition	NA
13	Whether mutation completed	NA
14	Cost of the Land (At the time of	NA
	procurement)	
15	Whether more land was purchased	NA
	/acquired/ Leased in for GSS Extension	
	work?	
	If yes, Give details	
16	Area of the extra land for GSS	NA
17	Cost	NA
20	Year of Purchase/lease of extra land	NA
21	Total area at present	5.15 acre
	Details of Land (Khata/Khesara)	KHATA NO
-		52,03,12,07,82,44,55,41,50,47,29,31,13,52
_	Thana No.	193
	Name of Municipality/Nagar Parishad etc.	DAUDNAGAR
_	Ward No./Circle No./ Holding No.	NA
	Amount of Early Land related Taxes	NA
_	Taxes clear up to	NA
22	Land Records available with	NA

### GSS:- GOH

# Sample format for GSS land assets

GSS:- Sherghati	GSS:-	Shei	rghati
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	LOCATION	Sherghati
0:		132KV GSS Sherghati
02	(indifie of locality)	Sherghati
03	Block/Prakhand	Sherghati
04	Police Station (Thana)	Sherghati
05	Sub-Division	Sherghati
06	District	Gaya
07	Transmission Division	
08		Bodhgaya
09		Gaya Latitude=24.566984176635742
	LAND DETAILS	Longitude=84.80590057373047
10	Initial Area (In Acre)	1.47 acre
11	Whether it was:	1.47 due
	(i) A Govt. Land (State type GM or )	Govt.
	(ii) Private Land	G0VL.
	If Private Land, Whether	
	(i) Purchased	-
	(ii) Acquired	
	(iii) Leased Land	
12	Year of Purchase/Acquisition	
13	Whether mutation completed	NA
14	Cost of the Land (At the time of	NA
10000	procurement)	NA
15	Whether more land was purchased /acquired/ Leased in for GSS Extension work? If yes, Give details	yes
16	Area of the extra land for GSS	12
17	Cost	1.3 acre
20	Year of Purchase/lease of extra land	NA 2015
21	Total area at present	
	Details of Land (Khata/Khesara)	2.77 acre NA
	Thana No.	
	Name of Municipality/Nagar Parishad etc.	0762
	Ward No./Circle No./ Holding No.	Sherghati Nagar Panchayat
	Amount of Early Land related Taxes	Ward no-3
	Taxes clear up to	NA
		I NIA

Details of Existing Equipment

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*	Name of Bay	Equipment Name	Quantity		Make	Date of Commissioning
		Line control & relay panel with Distance protection &	01 nos		c&s	28.01.2012
		O/C E/F protection	01 nos	-	ABB	28.01.2012
	n - there is charged	3 Phase Circuit Breaker	03 nos	-	ABB	28.01.2012
132 KV Line bay	Bodhgaya-sherghat	1-Ph CVT		-	LAMCO INDUSTRIES	28.01.2012
	line bay	LA	03 nos	-	SCT LTD	28.01.2012
	1	1-Ph Current Transformer	03 nos	-	Juli Lite	
		3 Phase Isolator with/without Earth switch	03 SET	-	FARADAY ELECTRICALS	28.01.2012
		Line control & relay panel	1	S		
		with Distance protection &	01 nos		ALSTOM	25.11.2016
		O/C E/F protection		-	SEIMENS	25.11.2016
	and to Combala	3 Phase Circuit Breaker	01 nos	-	CGL	25.11.2016
132 KV Line bay	132 kv Sawkala	1 Ph CVT	03 nos	-	LAMCO INDUSTRIES	25.11.2016
	solar Bay	LA	03 nos	-	SCT LTD	25.11.2016
	1	1-Ph Current Transformer	03 nos	-		
		3 Phase Isolator with/withou	t	. 1	FARADAY ELECTRICALS	25.11.2016
		Earth switch	03 nos		PARADAT LECTION	
		Transformer control & relay				
		panel with Differential				
201	1	protection & O/C E/F			c&s	28.01.2012
		protection	01 nos		ABB	28.01.2012
132/33 KV		3 Phase Circuit Breaker	01 no:		LAMCO INDUSTRIES	28.01.2012
Fransformer bay(H	V)	LA	03 no:	_	SCT LTD	28.01.2012
		1-Ph Current Transformer	03 no:	s	SULLIV	
		3 Phase Isolator with/witho	ut		A LE AND A LE	28.01.2012
	TR - 1(20MVA		03 no	IS	FARADAY ELECTRICALS	
	1K-1(2014)44	Transformer control & rela	iy			
		panel with Differential				
		protection & O/C E/F				28.01.2012
		protection			C & S ABB	28.01.2012
132/33 KV		3 Phase Circuit Breaker	01 nc	DS	LAMCO INDUSTRIES	28.01.2012
Transformer bay	LV)	и	03 no	os		28.01.2012
		1-Ph Current Transforme	er 03 n	IOS	SCT LTD	
		3 Phase Isolator with/with	out			28.01.2012
	TR - 1(20MV		03 n	05	FARADAY ELECTRICALS	
	16-1/2000	Transformer control & rel	lay			
		panel with Differential	610	1		
		protection & O/C E/F				28.08.2013
		protection	01 m	105	C & S ABB	28.08.2013
132/33 KV		3 Phase Circuit Breake	r 01 r		LAMCO INDUSTRIES	28.08.2013
Transformer bay	(HV)	LA	03	nos	SCT Ltd	28.08.2013
		1-Ph Current Transform	ier 03 i	nos	SCILLO	
		3 Phase Isolator with/with	hout		A LO AN FIT CTRICALS	28.08.2013
	TR - II(20M	Earth switch	03	nos	FARADAY ELECTRICALS	
	1K-1(20W	Transformer control & r	elay			
		panel with Differentia	al			
		protection & O/C E/I	E			28.08.2013
		protection	du	plex	C & S ABB	28.08.2013
132/33 KV	Para la	3 Phase Circuit Break	er 01	nos	LAMCO INDUSTRIES	28.08.2013
Transformer b	ay(LV)	LA	03	l nos		28.08.2013
		1-Ph Current Transform	mer 03	3 nos	SCT Ltd	
		3 Phase Isolator with/wi	ithout			s 28.08.2013
	TR - 11(20)	AV(A) Earth switch	03	3 nos	FARADAY ELECTRICAL	
	IR-11(20)	Line control & relay pa	anel			
		with Distance protection	on &		C.0.5	2012
1		O/C E/F protection	n	1 no	C & S CGL	09.08.201
1		3 Phase Circuit Brea	ker	1 no		2012
Castlere Dett	alas baul	1 Ph PT		3 no	SCT Ltd	2012
132 KV Buscou	pier day	LA			cortial	2012
		1-Ph Current Transfo	rmer	3 no	SCT Ltd	
		3 Phase Isolator with/v	without		and the second se	2012
1		Earth switch	(	3 SET	FARADAY ELECTRICA	
		Line control & relay ;	panel			2012
		with O/C E/F protect	ction	1	C&S	21.09.20
		3 Phase Circuit Brea	aker	1	Siemens	
33 KV Fe	10000	LA		3	LAMCO INDUSTRIE	2012
	- 30 De	1-Ph Current Transfe		3	SCT Ltd	

ADAY         2012           & S         2012           IGL         23.06.2015           NDUSTRIES         2012           T Ltd         2012           ADAY         2012           ADAY         2012           ADAY         2012           ADAY         2012           ADAY         2012           & S         2012           Mec         25.05.2016           IDUSTRIES         2012           Ltd         2012           ADAY         2012           ADAY         2012           ADAY         2012           & S         26.11.2016           IDUSTRIES         26.11.2016           DUSTRIES         26.11.2016           IDUSTRIES         26.11.2016           IDUSTRIES         17.07.2016           IDUSTRIES         17.07.2016           DUSTRIES         17.07.2016           DUSTRIES         17.07.2016           DAY         17.07.2016           S         2012           Id         2012           ADAY         2012																																																														
2012           & S         2012           IGL         23.06.2015           NDUSTRIES         2012           Itd         2012           ADAY         2012           & S         2012           MDAY         2012           & S         2012           MDAY         2012           & S         2012           MDAY         2012           & S         2012           ADAY         2012           & S         2012           ADAY         2012           & S         26.11.2016           DUSTRIES         26.11.2016           DUSTRIES         26.11.2016           Itd         26.11.2016           Itd         26.11.2016           Itd         26.11.2016           Itd         17.07.2016           Itd         17.07.2016           DAY         17.07.2016           S																																																														
IDDE         IDDE           IGL         23.06.2015           NDUSTRIES         2012           Itd         2012           ADAY         2012           & S         2012           mec         25.05.2016           IDUSTRIES         2012           ADAY         2012           & S         2012           MDAY         2012           & S         2012           ADAY         2012           & S         2012           ADAY         2012           & S         26.11.2016           DUSTRIES         26.11.2016           DUSTRIES         26.11.2016           Itd         26.11.2016           DAY         26.11.2016           Itd         26.11.2016           Itd         17.07.2016           Itd         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           S         2012 <tr td="">         2012  </tr> <tr><td>IDDE         IDDE           NDUSTRIES         2012           Titid         2012           ADAY         2012           &amp; S         2012           MEC         25.05.2016           IDUSTRIES         2012           &amp; S         2012           MADAY         2012           &amp; S         2012           &amp; S         2012           &amp; S         2012           ADAY         2012           &amp; S         2012           ADAY         2012           &amp; S         26.11.2016           DUSTRIES         26.11.2016           DUSTRIES         26.11.2016           Itid         26.11.2016           DAY         26.11.2016           Itid         26.11.2016           Itid         17.07.2016           Itid         17.07.2016           DAY         17.07.2016           S         2012</td></tr> <tr><td>23.06.2015           NDUSTRIES         2012           TILd         2012           ADAY         2012           ADAY         2012           ADAY         2012           ADAY         2012           Mec         25.05.2016           IDUSTRIES         2012           Ltd         2012           ADAY         2012           ADAY         2012           Ltd         2012           ADAY         26.11.2016           DUSTRIES         17.07.2016           B         17.07.2016           DUSTRIES         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           S         2012           B         2012           Ltd         2012           Ltd         2012</td></tr> <tr><td>Titd         2012           ADAY         2012           &amp; S         2012           mec         25.05.2016           IDUSTRIES         2012           ADAY         2016           DUSTRIES         17.07.2016           ADAY         26.11.2016           ADAY         26.11.2016           ADAY         26.11.2016           ADAY         26.11.2016           ADAY         26.11.2016           DUSTRIES         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           S         2012           S</td></tr> <tr><td>ADAY         2012           &amp; S         2012           mec         25.05.2016           ADAY         2012           Mec         25.05.2016           ADAY         2012           Ltd         2012           ADAY         2012           &amp; S         26.11.2016           DUSTRIES         26.11.2016           ADAY         26.11.2016           DUSTRIES         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           S         2012           B         2012</td></tr> <tr><td>&amp; S         2012           mec         25.05.2016           IDUSTRIES         2012           'Ltd         2012           ADAY         2012           ADAY         2012           &amp; S         26.11.2016           BB         26.11.2016           DUSTRIES         26.11.2016           Itd         26.11.2016           DAY         26.11.2016           DAY         26.11.2016           Itd         26.11.2016           Itd         26.11.2016           Itd         17.07.2016           DUSTRIES         17.07.2016           DUSTRIES         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           DUSTRIES         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           S         2012           B         2012           Ltd         2012</td></tr> <tr><td>&amp; S         2012           mec         25.05.2016           IDUSTRIES         2012           'Ltd         2012           ADAY         2012           ADAY         2012           &amp; S         26.11.2016           BB         26.11.2016           DUSTRIES         26.11.2016           Itd         26.11.2016           DAY         26.11.2016           DAY         26.11.2016           Itd         26.11.2016           Itd         26.11.2016           Itd         17.07.2016           DUSTRIES         17.07.2016           DUSTRIES         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           DUSTRIES         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 Ltd         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           DAY         17.07.2016</td></tr> <tr><td>ADAY 2012 ADAY 2012 &amp; \$ 26.11.2016 BB 26.11.2016 DUSTRIES 26.11.2016 Ltd 26.11.2016 ADAY 26.11.2016 ADAY 26.11.2016 ADAY 26.11.2016 B 17.07.2016 B 17.07.2016 DUSTRIES 17.07.2016 Ltd 17.07.2016 DAY 17.07.2016 CALL COLORED COL</td></tr> <tr><td>2512           24 S         26.11.2016           3B         26.11.2016           DUSTRIES         26.11.2016           Ltd         26.11.2016           DAY         26.11.2016           DAY         26.11.2016           B         17.07.2016           DUSTRIES         17.07.2016           DUSTRIES         17.07.2016           DUSTRIES         17.07.2016           DAY         17.07.2016</td></tr> <tr><td>2512           24 S         26.11.2016           3B         26.11.2016           DUSTRIES         26.11.2016           Ltd         26.11.2016           DAY         26.11.2016           DAY         26.11.2016           B         17.07.2016           DUSTRIES         17.07.2016           DUSTRIES         17.07.2016           DUSTRIES         17.07.2016           DAY         17.07.2016</td></tr> <tr><td>3B         26.11.2016           DUSTRIES         26.11.2016           Ltd         26.11.2016           DAY         17.07.2016           DUSTRIES         17.07.2016           DAY         17.07.2016</td></tr> <tr><td>3B         26.11.2016           DUSTRIES         26.11.2016           Ltd         26.11.2016           DAY         17.07.2016           DUSTRIES         17.07.2016           DAY         17.07.2016</td></tr> <tr><td>20.11.2016           DUSTRIES         26.11.2016           Ltd         26.11.2016           DAY         26.11.2016           AS         17.07.2016           BB         17.07.2016           DUSTRIES         17.07.2016           DUSTRIES         17.07.2016           DAY        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B 2012 Ltd 2012 SUSTRIES 2012</td></tr> <tr><td>S         17.07.2016           BB         17.07.2016           DUSTRIES         17.07.2016           Ltd         17.07.2016           DAY         17.07.2016           S         2012           B         2012           Ltd         2012           S         2012           SUSTRIES         2012</td></tr> <tr><td>A S         17.07.2016           B         17.07.2016           DUSTRIES         17.07.2016           Ltd         17.07.2016           DAY         17.07.2016           S         2012           B         2012           Ltd         2012           S         2012           SUSTRIES         2012</td></tr> <tr><td>B         17.07.2016           DUSTRIES         17.07.2016           Ltd         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           S         2012           B         2012           Ltd         2012           S         2012           JUSTRIES         2012</td></tr> <tr><td>B         17.07.2016           DUSTRIES         17.07.2016           Ltd         17.07.2016           DAY         17.07.2016           DAY         17.07.2016           S         2012           B         2012           Ltd         2012           S         2012           JUSTRIES         2012</td></tr> <tr><td>S         2012           S         2012           B         2012           Ltd         2012</td></tr> <tr><td>Ltd         17.07.2016           DAY         17.07.2016           \$         2012           B         2012           Ltd         2012           DAY         2012</td></tr> <tr><td>S         2012           B         2012           Ltd         2012           DUSTRIES         2012</td></tr> <tr><td>S         2012           B         2012           Ltd         2012           VUSTRIES         2012</td></tr> <tr><td>S 2012 B 2012 Ltd 2012 DUSTRIES 2012</td></tr> <tr><td>B 2012 .td 2012 2012 2012 2012</td></tr> <tr><td>B 2012 .td 2012 2012 2012 2012</td></tr> <tr><td>B 2012 .td 2012 2012 2012 2012</td></tr> <tr><td>td 2012 2012 2012 2012</td></tr> <tr><td>DUSTRIES 2012</td></tr> <tr><td>LUIL</td></tr> <tr><td>td 2013</td></tr> <tr><td>.td 2012</td></tr> <tr><td>ALL REAL PROPERTY AND A</td></tr> <tr><td>DAY 2012</td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td>VER SYSTEM LT 201</td></tr> <tr><td>201</td></tr> <tr><td>201</td></tr> <tr><td>201</td></tr> <tr><td>201</td></tr> <tr><td>201</td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td>201</td></tr> <tr><td>201 201</td></tr> <tr><td>201 201</td></tr> <tr><td>201 201</td></tr> <tr><td>201 201</td></tr> <tr><td>201 201</td></tr> <tr><td>201 201 201</td></tr> <tr><td>201 201</td></tr> <tr><td>201 201 201</td></tr> <tr><td>201 201 201</td></tr> <tr><td>201 201 201</td></tr> <tr><td>S Itd -</td></tr>	IDDE         IDDE           NDUSTRIES         2012           Titid         2012           ADAY         2012           & S         2012           MEC         25.05.2016           IDUSTRIES         2012           & S         2012           MADAY         2012           & S         2012           & S         2012           & S         2012           ADAY         2012           & S         2012           ADAY         2012           & S         26.11.2016           DUSTRIES         26.11.2016           DUSTRIES         26.11.2016           Itid         26.11.2016           DAY         26.11.2016           Itid         26.11.2016           Itid         17.07.2016           Itid         17.07.2016           DAY         17.07.2016           S         2012	23.06.2015           NDUSTRIES         2012           TILd         2012           ADAY         2012           ADAY         2012           ADAY         2012           ADAY         2012           Mec         25.05.2016           IDUSTRIES         2012           Ltd         2012           ADAY         2012           ADAY         2012           Ltd         2012           ADAY         26.11.2016           DUSTRIES         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# 220/132/33 KV GSS SONENAGAR (NEW) land assets

### GSS:- Sonenagar (New)

L	LOCATION	
0	1 Name of GSS	Sonenagar, Barun
0	2 Located at (Name of locality)	220/132/33 KV GSS Sonenagar (New)
0	3 Block/Prakhand	Sonenagar, Barun
0	4 Police Station (Thana)	Barun
0		Barun
0		Aurangabad
0	7 Transmission Division	Aurangabad
08		GAYA
09		GAYA
	LAND DETAILS	Latitude-24.8774617, Longitude-84.2243823
10		
11		Approx. 22 Acre
	(i) A Govt. Land (State type GM or )	
-	(ii) Private Land	A Govt. Land
-	If Private Land, Whether	
-	(i) Purchased	
-	(ii) Acquired	
	(iii) Leased Land	
12		
13	Whether mutation completed	
14	Cost of the Land (At the time of	
	procurement)	
15	Whether more land was purchased /acquired/ Leased in for GSS Extension work? If yes, Give details	NO
16	Area of the extra land for GSS	
17	Cost	
20	Year of Purchase/lease of extra land	
21	Total area at present	and a second and a
	Details of Land (Khata/Khesara)	
	Thana No.	154
	Name of Municipality/Nagar Parishad etc.	154
	Ward No./Circle No./ Holding No.	N.A.
	Amount of Early Land related Taxes	
	Taxes clear up to	
22	Land Records available with	
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SI. No.		Name of Bay	Equipment Name	Quantity	Make	Date of
	220 KV Line Bay	PGCIL - S.NAGAR NEW -1	Line control & relay panel with Distance protection & O/C E/F	1 no C.P,2 NO R.P,	GE	16.06.2016
			3 Phase Circuit Breaker	「市田子」になったのである	SIEMENS LTD.	16.06.2016
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		「「「「「「「「」」」」	3 Phase Isolator with/without	「「「「「「」」」」	そうない 読むのので、「読い	の御子子になったの
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			Line control & relay panel with	State of the state of the state	Contraction of the second	
		PGCIL - S.NAGAR NEW -2	Distance protection & O/C E/F	1 NO C.P. 2 NO. R.	GE	16.06.2016
			3 Phase Circuit Breaker	のないのないないないの	SIEMENS LTD.	DO. TANK
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			1-Ph Current Transformer	Emile Alyer were and	MEHRU ELECTRICAL AND MECHANIC	IC DO
			3 Phase Isolator with/without		SILMENS ITD	00
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3	220/132 KV	TRF BAY	panel with Differential	市にいたのである		
	Transformer		protection & O/C E/F protection	2NO C.P., A NO R.F	GE	25.01.2016
			3 Phase Circuit Breaker	のためにないであるので	SIEMENS LTD. C. SALES CONTROLS OF	00 00
		に日本地を完成に		「人」というないとうないである	CROMPTON GREAVES UTD	DO
			1-Ph Current Transformer	A North Contraction of the	METIRU ELECTRICADAND MERIANIC	000
			3 Phase Isolator with/without Earth switch	A LANDARE		
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	220/132 KV		panel with Offerential			
	Lransformer bav(LV)		protection & O/C E/F protection	The second se	And a second sec	25.01.2016
Lo of Long Long	A STORE STOR		3 Phase Circuit Breaker	Carmenter of a service of	SIEMENS LID,	00
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3 MEHRU LLECTRI	THE CROMPTON GREAVEST ID	3 SIEMENS LTD.	SIEMENS LTD:	GE			6 SIEMENS LTD	6 MEHRU ELECTRI	6 CROMPJON GREAVES LTD	ABB A	GE STATIST			6 SIEMENS LTD;	_		GROMPTON GREAVES LTD	2 SIEMENS LTD.	GE			3 SIEMENS LTD;	-	3 MEHRU ELECTRI	3 CROMPTON GREAVES LTD	6 SIEMENS LTD.	1 SIEMENS LTD.	2 GE			2 SIEMENS LTD.	_	_	0	3 SIEMENS LTD.	3 GE			6 SIEMENS LTD
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		33 KV LINE - 5					33 KV LINE - 4					33 KV LINE - 3	A BARREN PARTY				33 KV LINE-2					RS 33 KV LINE - 1				「「「「「「「」」」」」			S.NAGAR OLD UNE -2						The second	And the second se
	3 Phase Circuit Breaker	Line control & relay panel with DUPLEX	3 Phase Isolator with/without	1-Ph Current Transformer	The second	3 Phase Circuit Breaker	Line control & relay panel with DUPLEX	3 Phase Isolator with/without	1-Ph Current Transformer	LA SALA	3 Phase Circuit Breaker	Line control & relay panel with DUPLEX	3 Phase Isolator with/without	1-Ph Current Transformer	A CONTRACTOR OF A CONTRACTOR O	3 Phase Circuit Breaker	Line control & relay panel with DUPLEX	3 Phase Isolator with/without	1-Ph Current Transformer	A	3 Phase Circuit Breaker	Line control & relay panel with DUPLEX	Columnar of	3 Phase Isolator with/without	1-Ph Current Transformer	LA	1 Ph CVT	3 Phase Circuit Breaker		the second s	Line control & relay panel with	Earth switch	Liph Current Transformer		3 Phase Circuit Breaker	O/C C/F DIOLECTION
	AUD STREET	10 00 00 00 00 00 00 00 00 00 00 00 00 0	HIMENS LTD	MEHRU ELECTRICAL AND MECHANIC	The second	ABB	Call GB - Call Barrier - Call Barrier - Call	3 SIEMENS LTD:	MEHRU ELECTRICAL AND MECHANIC	E Constanting (Constanting of Constanting of Consta	ARB STREET	C-1 GE TRANSPORT	3 SIEMENS LTD.	3 MEHRU ELECTRICAL AND MECHANIC	100 CGF	1 ABB	K 1 GE CONTRACTOR	3 SIEMENS LTD:	3 MEHRU ELECTRICAL AND MECHANIC DO	3 CGL	1 ABB	X - 1 GE	to unio	3 SIEMENS LTD.	3 MEHRU ELECTRIGAL AND MECHANIC	3 CGL	3 SIEMENS LTD:	1 SIEMENS LTD	X 1 GE CONTRACTOR	いいのか 一部に 一部の かんしい たい	このであるのでは、「「「「「「「「「「「「「」」」」「「「「」」」」」」「「「」」」」」」」」	3 SIEMENS LTD.	3 MEHRU ELECTRICAL AND MECHANIC DO	3 GGL	1 SIEMENS LTD,	
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WIKASH ELECTRICALS LTD.       22.07.16         MONARK ELECTRONICS       22.12.2015         MEGGER       16.06.2016         RAYCHEM       23.12.2015	Battery Charger 3. Panel 4.telephone 6	4. Hydrant system with Pipe arrangement Hydrant system with Pipe arrangement Fire Fighting Equipment Tools & Tackles(Spanners,Wrenchetc.(Set/Piece) Tools & Tackles(Spanners,Wrenchetc.) Safety Gear(Helmet,Gloves,Boot, etc.)
, p	Battery Charger 3. Panel 4.telephone 6	Hydrant system with Pipe a Hydrant system with Pipe a Fire Fighting Equipm Earthing Rods Tools & Tackles(Spanners,Wrenc Testing Equipmer Safety Gear(Helmet,Glove:
	Battery Charger 3. Panel 4.telephone 6	Hydrant system with Pipe a Hydrant system with Pipe a Fire Fighting Equipn Earthing Rods Tools & Tackles(Spanners,Wrenc Testing Equipmer
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CTRICALS LTD.	2. Battery Charger 3. Panel 4.telephone	Hydrant system with Pipe a
AMARARAJA	T.ISOIATOL	PLCC Equipment
		DG set
KIRLOSKER DO	1 2	
AMARA RAJA DO	3 +	Battery bank
		DCDB(110V/48V)/ 250 V
	C	ACDB
VIKASH ELECTRIC DO	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	3
AMARA RAJA DO		Battery Charger
AMARA RAIA 22.12.2015		Other Substation Equipments -
COMMISSIONING	MAKE	

DETAILS OF TRANSFORMER		33 KV BUS COUPLER
160 MVA AUTO TRANSFORMER	LA 1-ph Current Transformer 3 Phase Isolator With/Without	3 Phase Circuit Breaker         LA         LA         1-Ph Current Transformer         3 Phase Isolator with/without         Line control & relay panel with         DUPLEX - 1         3 Phase Circuit Breaker
2 TRANSFORMER AND RECTIFIER 25.01.2016	3 GGL DO 3 MEHRU ELECTRICAL AND MECHANIC DO 2 SIEMENS CTD. DO	1 ABB 3 CGL 3 MEHRU ELECTRICAL AND MECH 3 SIEMENS LTD, GE 1 ABB

132/33/25 KV GSS SONENAGAR (OLD)land assets

LOCATION           01         Name of GSS	Onenagar (OLD) Sonenagar, Barun
02 Located at (Name of locality) 03 Block/Prolite	132/32/25 KV co
03 Block/Prakhand	132/33/25 KV GSS Sonenagar (old)
04 Police Station (Thana)	Sonenagar, Barun Barun
05 Sub-Division	Barun
06 District	
	Aurangabad
07 Transmission Division	Aurangabad
Hansmission Circle	GAYA
sis co-ordinates	GAYA
LAND DETAILS	Latitude-24.8774600, Longitude-84.22438
miliar Area (In Acro)	3.1002-04.22438
whether it was	
(i) A Govt. Land (State type GM or ) (ii) Private Land	
	A Govt. Land
If Private Land, Whether	
(I) Purchased	
(ii) Acquired	
(iii) Leased Land	
12 Year of Purchase/Acquisition	man and the second s
14 Cost of the Land (At the time of	
procurement)	
15 Whether more land	
15 Whether more land was purchased	NO
/acquired/ Leased in for GSS Extension work?	
If yes, Give details	
6 Area of the extra land for GSS	
Cost	
Year of Purchase/lease of extra land	
and a ca al Dresent	
Details of Land (Khata/Khesara)	
and NU.	154
Name of Municipality/Nagar Parishad etc. Ward No./Circle No./Univ	154
	N.A.
and related T	
Land Records available with	

**Details of Existing Equipment** 

132 KV Line Bay     dehri -1     Iline or       132 KV Line Bay     DEhri -2     Iline or       132 KV Line Bay     DEhri -2     Iline or       1 -Pi     DEhri -2     Iline or       3 Phase     Iline or     Distar       1 -Pi     Iline or     Iline or       3 Phase     Iline or     Iline or       3 Phase     Iline or     Iline or	SI. No.		Name of Bay	Equipment Name	Quantity	Make	Date of Commissioning
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		N		Line control & relay panel with		2 2 2	
		1		Distance protection & O/C E/F	duplex -1	siemens	12.03.2011
				protection			
				3 Phase Circuit Breaker	-	1 siemens	do
LA         LA         3           1-Ph Current Transformer         3         3           3 Phase Isolator with/without Earth         3         3           3 Phase Isolator with/without Earth         3         3           Uine control & relay panel with Distance protection & O/C E/F         1           protection         3         Phase Isolator with/without Earth         3           3 Phase Circuit Breaker         1         1           DEhri-2         1-Ph Current Transformer         3           1 -Ph Current Transformer         3         3           3 Phase Isolator with/without Earth         3         3           1 -Ph Current Transformer         3         3           1 -Ph Current Transformer         3         3           3 Phase Isolator with/without Earth         3         3			dehri -1	1-Ph CVT		3 CGL	DO
1-Ph Current Transformer33 Phase Isolator with/without Earth switch33 Phase Isolator with/without Earth Distance protection & O/C E/F protection3DEhri-21-Ph Current Transformer13 Phase Circuit Breaker11-Ph Current Transformer33 Phase Isolator with/without Earth protection33 Phase Isolator with/without Earth DiSTANCE protection & O/C E/F protection & O/C E/F3L-30LINE control & relay panel with DISTANCE protection & O/C E/F protection11-Ph Current Transformer33 Phase Isolator with/without Earth Switch33 Phase Isolator with/without Earth 				Ā		3 CGL	DO
3 Phase Isolator with/without Earth       switch       3         4       Line control & relay panel with       protection       3         5       Distance protection & O/C E/F       protection       1         9       Phase Circuit Breaker       1       1         1       Phocurrent Transformer       3       3         1       Phocurrent Transformer       3       3         3 Phase Isolator with/without Earth       switch       3         1       LINE control & relay panel with       3       1         1       Distance protection & O/C E/F       duplex -1       3         1       LINE control & relay panel with       3       3       3         1       LINE control & relay panel with       3       3       3       3         1       Ph Current Transformer       1       1       3       3         1       LINE control & relay panel with       3       3       3       3       3         1       LINE control & relay panel with       3       3       3       3       3       3         1       LINE control & relay panel with       3       3       3       3       3       3         1       LN				1-Ph Current Transformer	Support of the All of the All		DO
switchswitch3Line control & relay panel with Distance protection & O/C E/F protection & O/C E/F1DEhri -21-Ph Cvr11 -Ph Current Transformer33 Phase Isolator with/without Earth DISTANCE protection & O/C E/F protection & O/C E/F3L-3011 -Ph Current Transformer33 Phase Isolator with/without Earth DISTANCE protection & O/C E/F protection & O/C E/F11 -Ph Current Transformer33 Phase Isolator with/without Earth DISTANCE & O/C E/F protection31 -Ph Current Transformer33 Phase Isolator with/without Earth DISTANCE & O/C E/F protection31 -Ph Current Transformer33 Phase Isolator with/without Earth DISTANCE & O/C E/F protection11 -Ph Current Transformer33 Phase Isolator with/without Earth 3 Phase Isolator with/without Earth3				3 Phase Isolator with/without Earth			
Line control & relay panel with Distance protection & O/C E/F protection & O/C E/F 1-Ph Cvrrent Transformer 3 Phase Isolator with/without Earth DISTANCE protection & O/C E/F protection & O/C E/F DISTANCE protection & O/C E/F protection & O/C E/F a Phase Isolator with/without Earth DISTANCE scircuit Breaker 1-Ph Current Transformer 3 Phase Isolator with/without Earth DISTANCE & O/C E/F protection 1 UINE control & relay panel with DISTANCE & O/C E/F protection 3 Phase Isolator with/without Earth 3 Phase Isolator With/without Earth				switch		3 siemens	DO
		132 KV Line Bay		Line control & relay panel with		A CONTRACTOR	
				Distance protection & O/C E/F	and the second se		
$ \begin{array}{l lllllllllllllllllllllllllllllllllll$				protection		1 siemens	DO
DEhri -21-Ph CVTIALALA3 Phase Isolator with/without Earth switch31-Ph Current Transformer33 Phase Isolator with/without Earth DISTANCE protection & O/C E/F protection & O/C E/F3L-303 Phase Circuit Breaker LA11-9h Current Transformer13 Phase Isolator with/without Earth switch31-9h Current Transformer33 Phase Isolator with/without Earth DISTANCE & O/C E/F protection 3 Phase Circuit Breaker 134-311-Ph Current Transformer A 1-Ph Current Transformer13 Phase Isolator with/without Earth Switch33 Phase Isolator with/without Earth Switch3				3 Phase Circuit Breaker		1 siemens	DO
LALA31-Ph Current Transformer33 Phase Isolator with/without Earth switch3LINE control & relay panel with DISTANCE protection & O/C E/F protection & O/C E/F41-301L-30LA1-Ph Current Transformer33 Phase Isolator with/without Earth switch31-Ph Current Transformer33 Phase Isolator with/without Earth DISTANCE & O/C E/F protection31-Ph Current Transformer33 Phase Isolator with/without Earth DISTANCE & O/C E/F protection31-Ph Current Transformer13 Phase Isolator with/without Earth 3 Phase Isolator with/without Earth 333 Phase Isolator with/without Earth 33			DEhri -2	1-Ph CVT		3 CGL	DO
1-Ph Current Transformer33 Phase Isolator with/without Earth switch31 Phase Isolator with/without Earth DISTANCE protection & O/C E/F protection & O/C E/F31-3011-3011-Ph Current Transformer33 Phase Isolator with/without Earth switch31-Ph Current Transformer33 Phase Isolator with/without Earth DISTANCE & O/C E/F protection31-Ph Current Transformer111-Ph Current Transformer13 Phase Isolator with/without Earth DISTANCE & O/C E/F protection33 Phase Solator with/without Earth 3 Phase Isolator with/without Earth 3 Phase Isolator with/without Earth3				Ł		3 CGL	DO
3 Phase Isolator with/without Earth switch3LINE control & relay panel with DISTANCE protection & O/C E/F protection & O/C E/Fduplex -113 Phase Circuit Breaker11 -Ph Current Transformer33 Phase Isolator with/without Earth switch31 -Ph Current Transformer33 Phase Isolator with/without Earth switch31 -Ph Current Transformer31 -Ph Current Transformer13 Phase Isolator with/without Earth DISTANCE & O/C E/F protection 3 Phase Circuit Breaker11 -Ph Current Transformer33 Phase Isolator with/without Earth A 1-Ph Current Transformer33 Phase Isolator with/without Earth 3 Phase Isolator with/without Earth3				1-Ph Current Transformer		3 CGL	DO
L-30 LINE control & relay panel with DISTANCE protection & O/C E/F protection & O/C E/F DISTANCE protection & O/C E/F DISTANCE Circuit Breaker 1 3 Phase Isolator with/without Earth DISTANCE & O/C E/F protection 3 Phase Circuit Breaker 1 1-Ph Current Transformer 1 3 Phase Isolator with/without Earth 3 3 Phase Isolator with/without Earth 3				3 Phase Isolator with/without Earth			
LINE control & relay panel with DiSTANCE protection & O/C E/F protection & O/C E/F 3 Phase Circuit Breaker 1 1-Ph Current Transformer 3 1-Ph Current Transformer 3 1-Ph Control & relay panel with DiSTANCE & O/C E/F protection duplex -1 3 Phase Circuit Breaker 1 1-Ph Current Transformer 3 1-Ph Current Transformer 3 1-Ph Current Transformer 3 3 Phase Isolator with/without Earth 3 3 Phase Isolator with/without Earth 3 3 Phase Isolator with/without Earth 3				switch		3 siemens	DO
L-30 L-30 L-30 L-30 L-30 L-30 L-30 L-30 L-30 L-30 L-30 L-30 L-30 L-31 L				LINE control & relay panel with		24	
L- 30protectionduplex -13 Phase Circuit Breaker11 Ph Current Transformer33 Phase Isolator with/without Earth switch31.Ph Current Transformer33 Phase Isolator with/without Earth DiSTANCE & O/C E/F protection 3 Phase Circuit Breaker11 -Ph Current Transformer13 Phase Isolator with/without Earth 3 Phase Isolator with/without Earth33 Phase Isolator with/without Earth 3 Without Earth3				DISTANCE protection & O/C E/F			
L- 30 3 Phase Circuit Breaker 1 Ph Current Transformer 3 Phase Isolator with/without Earth switch LINE control & relay panel with DiSTANCE & O/C E/F protection 3 Phase Circuit Breaker LA 1 -Ph Current Transformer 3 Phase Isolator with/without Earth switch 3				protection	duplex -1	ALSTOM	28.04.2015
L- 30 LA 3 Phase Isolator with/without Earth 3 Phase Isolator with/without Earth biSTANCE & O/C E/F protection 3 Phase Circuit Breaker L- 31 L- h Current Transformer 3 Phase Isolator with/without Earth 3 Phase Isolator with/without Earth switch				3 Phase Circuit Breaker		1 00	
1-Ph Current Transformer33 Phase Isolator with/without Earth switch3LINE control & relay panel with DiSTANCE & O/C E/F protection31DiSTANCE & O/C E/F protection 3 Phase Circuit Breaker1113 Phase Circuit Breaker31-Ph Current Transformer33 Phase Isolator with/without Earth switch3			L- 30	LA		3 OBLUM	
3 Phase Isolator with/without Earth       3         switch       3         LINE control & relay panel with       3         DISTANCE & O/C E/F protection       duplex -1         3 Phase Circuit Breaker       1         LA       3         1-Ph Current Transformer       3         3 Phase Isolator with/without Earth       3         switch       3			50 <b>.</b>	1-Ph Current Transformer		3 VISHAL	
switch     3       LINE control & relay panel with     Just Ance & O/C E/F protection     duplex -1       3 Phase Circuit Breaker     1       1 -Ph Current Transformer     3       3 Phase Isolator with/without Earth     3       switch     3				3 Phase Isolator with/without Earth			
LINE control & relay panel with       duplex -1         DISTANCE & O/C E/F protection       duplex -1         3 Phase Circuit Breaker       1         LA       3         1-Ph Current Transformer       3         3 Phase Isolator with/without Earth       3         switch       3				switch		3 FRADAY	31.03.2015
DiSTANCE & O/C E/F protection     duplex -1       3 Phase Circuit Breaker     1       LA     3       1-Ph Current Transformer     3       3 Phase Isolator with/without Earth     3       switch     3				LINE control & relay panel with			
3 Phase Circuit Breaker 1 LA 3 1-Ph Current Transformer 3 Phase Isolator with/without Earth switch 3				DISTANCE & O/C E/F protection	duplex -1	ALSTOM	15.05.2015
LA 1-Ph Current Transformer 3 Phase Isolator with/without Earth switch				3 Phase Circuit Breaker		1 ALSTOM	02.01.2015
1-Ph Current Transformer 3 Phase Isolator with/without Earth switch			L- 31	Ā		3 OBLUM	
				1-Ph Current Transformer		3 SCT	
				3 Phase Isolator with/without Earth			
				switch		3 FRADAY	31.03.2015

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				A NATIONAL CZ		20 MVA T-3								50 MVA T -2							
Transformer control & relay panel with Differential protection & O/C	3 Phase Isolator with/without Earth switch	1-ph Current Transformer	LA	3 Phase Circuit Breaker	Transformer control & relay panel with Differential protection & O/C E/F protection	3 Phase Isolator with/without Earth switch	1-Ph Current Transformer	A	3 Phase Circuit Breaker	Transformer control & relay panel with Differential protection & O/C E/F protection	3 Phase Isolator with/without Earth switch	1 bb Current Transformer		3 Phase Circuit Breaker		TRansformer control & relay panel with Differential protection & O/C E/F protection	3 Phase Isolator with/without Earth switch	1-ph Current Transformer	5	3 Phase Circuit Breaker	Transformer control & relay parter with Differential protection & O/C E/F protection
C dimber -1					duplex -1					duplex -1	4				T- vaidno	dunlay -1			-		duplex -1
ASEA	3 FARADAY	2 VISHAL	2 OBLUM	_	ASEA	3 FARADAY	3 VISHAL ELECTRIC		1 ALSTOM	ALSTOM	3 ELECTROLYTE	3 SCT	3		1 [ [ ]	VENSON ELCTRIC	3 FARADAY	3 SCT	3 OBLUM	1 alSTOM	ALSTOM
N.A (VERY OLD )	09.09.2017			CT07:70:C7	N.A (VERY OLD )		N.N	1	20.01.2015	12.07.2015	DO	DO	DO		DO	11.12.2015			04.08.2010	04.08.2015	25.11.2015

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D Line control & relay panel with 3 Phase Circuit Breaker	3 Phase isolator with/ without Earth	1-Ph Current Transformer	LA	1 Ph CVT	3 Phase Circuit Breaker	Line control & relay panel with		3 Phase Isolator with/without Earth	1-Ph Current Transformer	LA LA	1 Ph CVT	3 Phase Circuit Breaker	Line control & relay panel with	Columna	- switch	3 Phase Isolator with/without Earth	1-Ph Current Transformer	LA	1 Ph CVT	3 Phase Circuit Breaker	protection	Line control & relay panel with Distance protection & O/C E/F	switch	3 Phase Isolator with/without Earth	1-Ph Current Transformer	LA	3 Phase Circuit Breaker	Line control & relay panel with O/C E/F protection	switch	3 Phase Isolator with/without Earth	1-Ph Current Transformer	A	3 Phase Circuit Breaker
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20.08.17 DO		A low of the second sec	S	and the second se	07.02.2015	24.06.107			Y - Laboration	and the second second	The second second second	18.07.2015	06.10.2016	Column6							20.12.2015						2.01.2015	12.12.2015	09.09.2017		N.A (VERY OLD )		CT07-70-C0

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20 MVA T-3 IV SID TBane	3 Phas					50 MVA TR -2 - LV TRan	3 Pha				50 MVA TR -1 - LV TRan	25 KV BAYS	13 Pha	「「「「「「「「「「「「」」」」」				132 SONENAGAR ( Lin	3 Pha		「「ない」の「「「「「「」」」」」	A CONTRACTOR OF A CONTRACTOR O		132 SONENAGAR (Lin	3 Pha			THE REPORT OF LAND AND AND AND AND AND AND AND AND AND	Contraction of the second se	132 AURANGABAD Lin	w	Statement		
20 MVA T-3 LV SID TBansformer control & rolty panel duplay 1	Phase Isolator with/without Earth	1-Ph Current Transformer	LA		3 Phase Circuit Breaker	TRansformer control & relay panel duplex -1	3 Phase Isolator with/without Earth	1-Ph Current Transformer	LA		TRansformer control & relay panel duplex -1		3 Phase Isolator with/without Earth	1-Ph Current Transformer	LA	1 Ph CVT	3 Phase Circuit Breaker	Line control & relay panel with DUPLEX -1	3 Phase Isolator with/without Earth	1-Ph Current Transformer	LA	1 Ph CVT	3 Phase Circuit Breaker	Line control & relay panel with DUPLEX -1	3 Phase Isolator with/without Earth	1-Ph Current Transformer	A	1 Ph CVT	3 Phase Circuit Breaker	Line control & relay panel with DUPLEX -1	Phase Isolator with/without Earth	1-Ph Current Transformer	IA	
the set in the set of the set	2 ELECTROLYTE	3 SCT	3	Carling a second of a second	1 CGL	VENSON ELECTRIC	2 FARADAY	3 MODERN ELECTRIC DO	3 ABLUM	T COL	ALSTOM		3 SIEMENS	3 MEHRU	3 CGL	3 SIEMENS	1 SIEMENS	GE	3 SIEMENS	3 MEHRU	- 3 CGL	3 SIEMENS	1 SIEMENS	GE	3 SIEMENS	3 CGL	3 CGL	3 CGL	1 ABB	ABB	3 SIEMENS	3 CGL	3 CGL	
	DO	DO	DO	「「「「「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」		11.12.2015	DO	dD0	DO	50	25.11.2015		DO	DO	DO	DO	DO	22.12.2015	DO	DO	DO	00	DO	22.12.2015	DO	DO	DO	DO	DO	20.08.17	DO	DO	DO	Contraction of the second seco

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	3 Phase Circuit Breaker	- Section of the sect	1 SCHIENEDER	16.01.2013
	LA	Seattories.	3 OBLUM	DO
	1-Ph Current Transformer	ういいないのないないである	3 MODERN ELECTRIDO	Idpo
	3 Phase Isolator with/without Earth		2 ELECTROLYTE	DO
21.6 MVA TR - 34L	TRansformer control & relay panel	duplex -1	ASEA	N.A (VERY OLD)
	3 Phase Circuit Breaker		1 ALIND	
	А	The second s	2	
	1-Ph Current Transformer	A State and a state of the	2	and the second se
	3 Phase Isolator with/without Earth	1	2 FARADAY	
20 MVA T-5 LV SID	TRansformer control & relay panel	duplex -1	ASEA	N.A (VERY OLD)
「「「「「「「」」」	3 Phase Circuit Breaker	1	1 ALIND	
	A	a la la cara a la car	<u>u</u>	No. of Concession, Name
	1-Ph Current Transformer	TO THE PARTY OF	3	
	3 Phase Isolator with/without Earth	I State State	2 FARADAY	Canton Marine Links
33 KV BARUN	Line control & relay panel with	duplex -1	SCHIENEDER ELECT	16.01.13
	3 Phase Circuit Breaker	「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	1 SCHENIDER	22.01.2015
「一方法」の「「「「「「」」」」	いいたというのなどのないないないないないである	A STATE OF A	の国家にした時間になって	
	LA	いいたちのの	3 OBLUM	「いった市場になってい
いたの時では国際などの時間には	1-Ph Current Transformer	and the second se	3 MODERN ELECTRIQ26.01.13	126.01.13
	3 Phase Isolator with/without Earth		2 ELECTROLYTE	00
33 KV BAREM -1	Line control & relay panel with	duplex -1	ALSTOM	07.01.2015
	3 Phase Circuit Breaker	S.S. S.	1 SCHENIDER	13.02.2015
	A	Statistics -		
たた。「「「「「「「「」」」」」	1-Ph Current Transformer	でのためのないない	3 MODERN ELECTRIC 26.01.13	d26.01.13
	3 Phase Isolator with/without Earth	and a subsection of the subsec	3 ELECTROLYTE	DO
33 KV BAREM -2	Line control & relay panel with	duplex -1	AREVA	07.01.2015
	12	の日本になるの問題の	1 AREVA	13.02.2015
	A			
and the second s	1-Ph Current Transformer		3 MODERN ELECTRID 26.01.13	126 01 13

	The second secon		And the second s	and a state of the structure of the state of the state of the state of the structure of the	132 KV BUS COUPL	AND STRATES		室は、「お尾原橋電」	25 KV CB - 12		-	1	and the second		25 KV CB - 11	たり、人の利用の名と			33 KV SPARE BAY -			NAME OF TAXABLE PARTY.		and the other of the	33 KV SPARF BAY -1						上町成年による	33 KV HYDEL	
1 Phase Isolator with/without Earth	1 Dk Current Transformer	A	P.T	1	Pt Line control & relay panel with duplex -1	3 Phase Isolator with/without Earth	1-Ph Current Transformer	and the second of the second o	3 Phase Circuit Breaker	Line control & relay panel with duplex -1	3 Phase Isolator with/without Earth	1-Ph Current Transformer	LA LA	3 Phase Circuit Breaker	Line control & relay panel with duplex -1	3 Phase Isolator with/without Earth	1-Ph Current Transformer	A	- 3 Phase Circuit Breaker	Line control & relay panel with duplex -1		3 Phase Isolator with/without Earth	1-Ph Current Transformer	A			tine control & relay nanel with dunley -1	3 Phase Isolator with/without Earth	1-Ph Current Transformer	A	3 Phase Circuit Breaker	Line control & relay panel with duplex -1	
_	3 VISHAI	3 OBLUM	3 MEHRU	1 ALSTOM	ALSTOM	2 FRADAY	2	2	1 ALIND	ASEA	2 FARADAY	2	2	1 ALIND	ASEA	3 ELECTROLYTE	3 MODERN ELECTRIDO	3	1 AREVA	AREVA	a interim	3 ELECTROLYTE	3 MODERN ELECTRIC	3		1 AREVA	AREVA	2 ELECTROLYTE	3 MODERN ELECTRIQ26.01.13	w	1 AREVA	AREVA	
00	the second se		13.08.2015	18.01.2015	24.05.2015	DO	いのないないないないないというの	いたからのないのないという	1111日の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本	N.A (VERY OLD)	DO	のない語言ないないでは	「「「「「「「」」」	というないのないでもなるのない	VERY OLD	00	IdDo	のなどのないないないない	DO	06.05.2012		DO	Idbo	Statistic Statistics		00	6.05. 2012	DO	IQ26.01.13		13.02.2015	07.01.2015	

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					Tools					PLCC Equipment					Battery bank				Battery Charger
SYSTEM CONTROL SYSTEM CONTROL HBL 6 NOS 6 NOS MEGGER 2 NO.S TEBEA	Spare Hardware Fitting.	SST	Safety Gear(Helmet,Gloves,Boot, etc.)	Testing Equipments	& Tackles(Spanners, Wrenchetc.(Set/Piece)	Earthing Rods	Fire Fighting Equipment	ydrant system with Pipe arrangement	4.telephone	3, Panel	2. Battery Charger	1.Isolator	DG set	2	4	DCDB(110V/48V)			1
		2 MO10 10001	3 NO S TEBEA	INFORM	MEGGER	CON O	CNIC									HBL	SYSTEM CONTROL	SYSTEM CONTROL	

1 BBL

13.10.2010

1 TELK

27.06.2011

1 CGL

1988 VERY OLD

1 BBL

11.12.15

50 MVA TRF -2

21.6 MVA RLY TRF-1

20 MVA RLY TRF-2

50 MVA TRF - 1

Sample format for GSS land assets

### GSS:- 132/33KV GSS Tekari

	LOCATION	
01	Name of GSS	132/33KV GSS Tekari
02	Located at (Name of locality)	Deodharpur/Jainandanbigha Tekari
03	Block/Prakhand	Tekari
04	Police Station (Thana)	Tekari
05	Sub-Division	Tekari
06	District	Gaya
07	Transmission Division	Gaya
08	Transmission Circle	Gaya
09	GPS Co-ordinates	Latitude – 24.9355°N, Longitude- 84.8425°E
	LAND DETAILS	
10	Initial Area (In Acre)	3.57 Acre
11	Whether it was:	
	(i) A Govt. Land (State type GM or )	Yes
	(ii) Private Land	
	If Private Land, Whether	N/A
	(i) Purchased	N/A
	(ii) Acquired	N/A
	(iii) Leased Land	N/A
12	Year of Purchase/Acquisition	N/A
13	Whether mutation completed	Yes
14	Cost of the Land (At the time of	N/A
	procurement)	
15	Whether more land was purchased	N/A
	/acquired/ Leased in for GSS Extension	a second second second second second second
	work?	
	If yes, Give details	
16		N/A
17	Cost	N/A
18		N/A
19		3.57 Acre
	Details of Land (Khata/Khesara)	162/378, 155/317, 155/318
	Thana No.	168
	Name of Municipality/Nagar Parishad etc.	N/A
	Ward No./Circle No./ Holding No.	N/A
-	Amount of Early Land related Taxes	N/A
-	Taxes clear up to	N/A
20		N/A

\$

#### Details of Existing Equipment

Name of Circle: Gaya

Name of GSS: 132/33KV GSS Tekari

l. No	0.	Name of Bay	Equipment Name	Quantity	Make	Date of Commissioning
			Line control & relay panel with Distance protection & O/C E/F protection			+
			3 Phase Circuit Breaker	Constant In		
		1st bay	1-Ph CVT		1991	
			LA		all the second	
			1-Ph Current Transformer			
			3 Phase Isolator with/without Earth switch			
	220 KV Line Bay					
			Line control & relay panel with Distance protection & O/C E/F protection	-		+
			3 Phase Circuit Breaker			
		Znd bay	1-Ph CVT			
			LA			
			1-Ph Current Transformer			
			3 Phase Isolator with/without Earth switch			
			Transformer control & relay panel with Differential protection &	_		
	000/000/00		O/C E/F protection		and the	
	220/132 KV Transformer bay(HV)	1st bay	3 Phase Circuit Breaker LA			
	and a second second		1-Ph Current Transformer		and the second second	
			3 Phase Isolator with/without Earth switch			
			Transformer control & relay panel with Differential protection & O/C E/F protection			
	220/132 KV		3 Phase Circuit Breaker		A CONTRACT	
	Transformer bay(LV)		LA			States States
			1-Ph Current Transformer			
			3 Phase Isolator with/without Earth switch			<u>.</u>
			Line control & relay panel with Distance protection & O/C E/F protection			
1	220 KV Buscoupler		3 Phase Circuit Breaker			
	bay		1 Ph PT			
			LA			
1			1-Ph Current Transformer			1.60

		3 Phase Isolator with/without Earth switch			
		Line control & relay panel with Distance protection & O/C E/F protection	1	ABB	2009
		3 Phase Circuit Breaker	1	ABB	2009
	Chandauti (Gaya) -	1 Ph CVT	3	CGL	2009
	Tekari line bay	LA	3	CGL	2009
		1-Ph Current Transformer	3	CGL	2009
		3 Phase Isolator with/without Earth switch	3	SIEMENS	2009
		Line control & relay panel with Distance protection & O/C E/F protection	1	SIEMENS	2009
		3 Phase Circuit Breaker	1 -	SIEMENS	2009
	Tekari - Goh line bay	1 Ph CVT	3	CGL	2009
	Contract Contract Contract	LA	3	CGL	2009
		1-Ph Current Transformer	3	CGL	2009
		3 Phase Isolator with/without Earth switch	3	SIEMENS	2009
		Line control & relay panel with Distance protection & O/C E/F protection	1	CGL	Not commissioned
132 KV Line bay		3 Phase Circuit Breaker	- 1	CGL	Not commissioned
	Spare line Bay - 1	1 Ph CVT	3	- CGL	Not commissioned
	opure me coy a	LA	3	CGL	Not commissioned
		1-Ph Current Transformer	3	Lamco Electricals Pvt. Ltd.	Not commissioned
		3 Phase Isolator with/without Earth switch	3	Faraday Electricals Pvt.	Not commissioned
		Line control & relay panel with Distance protection & O/C E/F protection	1	CGL ·	Not commissioned
		3 Phase Circuit Breaker	1	CGL	Not commissione
	Spare line Bay - 2	1 Ph CVT	3	CGL	Not commissione
	Spare inte bay - 2	LA	3	CGL	Not commissione
		1-Ph Current Transformer	3	Lamco Electricals Pvt. Ltd.	Not commissione
		3 Phase Isolator with/without Earth switch	3	Faraday Electricals Pvt.	Not commissione
	132/33KV 20MVA Transformer No1	Transformer control & relay panel with Differential protection & O/C E/F protection	1	SIEMENS	2009
	bay(HV)	3 Phase Circuit Breaker	1	SIEMENS	2009
	bay(nv)	LA	3	CGL	2009
		1-Ph Current Transformer	3	CGL	2009

132/33 KV ransformer bay(HV)		Transformer control & relay panel with Differential protection & O/C E/F protection	1	SIEMENS	2009
	132/33KV 20MVA Transformer No2	3 Phase Circuit Breaker	1	SIEMENS	2009
		LA	3	CGL	2009
	bay(HV)	1-Ph Current Transformer	3	CGL	2009
132/33KV 20MVA Transformer No1 bay(LV) 132/33 KV Transformer bay(LV)		3 Phase Isolator with/without Earth switch	3	SIEMENS	2009
		Transformer control & relay panel with Differential protection & O/C E/F protection	1	SIEMENS	2009
	3 Phase Circuit Breaker	1	SIEMENS	2009	
	LA	3	CGL	2009	
	bay(LV)	1-Ph Current Transformer	3	CGL	2009
		3 Phase Isolator with/without Earth switch	3	SIEMENS	2009
	132/33KV 20MVA	Transformer control & relay panel with Differential protection & O/C E/F protection	1	SIEMENS	2009
	Transformer No2 bay(LV)	3 Phase Circuit Breaker	1	SIEMENS	2009
		LA	3	CGL	2009
		1-Ph Current Transformer	3	CGL	2009
		3 Phase Isolator with/without Earth switch	3	SIEMENS	2009
		Line control & relay panel with Distance protection & O/C E/F protection	1	SIEMENS	2009
		3 Phase Circuit Breaker	1	SIEMENS	2009
132 KV Buscoupler	132 KV Buscoupler	1 Ph PT	3	CGL	2009
bay	bay	LA	3	CGL	2009
		1-Ph Current Transformer	3	CGL	2009
		3 Phase Isolator with/without Earth switch	2	SIEMENS	2009
		Line control & relay panel with O/C E/F protection	1	SIEMENS	2009
		3 Phase Circuit Breaker	1	SIEMENS	2009
	33KV Tekari bay	LA	3	CGL	2009
		1-Ph Current Transformer	3	CGL	2009
		3 Phase Isolator with/without Earth switch	3	SIEMENS	2009
		Line control & relay panel with O/C E/F protection	1	SIEMENS	2009
		3 Phase Circuit Breaker	1	SIEMENS	2009
	2210/ Kanab har	LA	3	CGL	2009
	33KV Konch bay	1-Ph Current Transformer	3	CGL	2009
		3 Phase Isolator with/without Earth switch	3	SIEMENS	2009

			Line control & relay panel with O/C E/F protection	1	SIEMENS	2009
		22010	3 Phase Circuit Breaker	1 3	SIEMENS	2000
185.7	2	33KV Central University bay	LA		CGL	2009
		University bay	1-Ph Current Transformer	3	CGL	2009
	33 KV Feeder		3 Phase Isolator with/without Earth switch	3	SIEMENS	2009
	33 KV Buscoupler		Line control & relay panel with Distance protection & O/C E/F protection	1	SIEMENS	2009
8 B			3 Phase Circuit Breaker	1	SIEMENS	2009
		33 KV Buscoupler bay	1 Ph PT	3	CGL	2009
		11	LA	3	CGL	2009
			1-Ph Current Transformer	3	CGL	2009
			3 Phase Isolator with/without Earth switch	2	SIEMENS	2009
	0.11.01	Oth	er Substation Equipments -			
1 1	Battery Charger	1		1	AZ Electronics	2011
		2		1	AZ Electronics	2014
1 1		ACDB		2	Maktel Systems	2009
1 1	Pattonshaal	DCDB(110V/48V)		1	Maktel Systems	2009
	Battery bank	1		1 SET	Exide	2015
1 -		2		1 SET	HBL	2016
1 1		DG set (100KVA)		1	Cummins	2009
		1.lsolator		N/A	N/A	N/A
	PLCC Equipment	2. Battery Charger	2	Amararaja	2009	
1 1		3. Panel 4.telephone	.4	2-ABB, 2- BPL	2009	
-		2	1-ABB, 1-BPL	2009		
	Hydr	ant system with Pipe arr	t system with Pipe arrangement		N/A	N/A
-		Fire Fighting Equipme	nt	10 (DCP)	ZENITH	2009
				14 (CO2)	ZENITH	2009
		Earthing Rods		N/A	N/A	N/A
	Tools & Ta	ockles(Spanners,Wrench.	etc.(Set/Piece)	15	N/A	N/A
-		Testing Equipments		1 (Megger)	Waco	N/A
	Safe	ty Gear(Helmet,Gloves,B	oot, etc.)	2 SET	N/A	N/A
		SST-1 (315KVA)	and the second sec	1	Vijai Electric Ltd.	2009
1	SST-2 (315KVA)			1	TBEA	Not commissioned
		Spare Hardware Fittin				

1.10

# **GSS** land assets

### GSS:- 132/33 KV Wazirganj

	LOCATION	Wazirganj		
0:		132KV GSS Wazirganj		
0		Wazirganj -		
03		Wazirganj		
04		Wazirganj		
05		Wazirganj		
06	_ lotifiet	Gaya		
07	Division Division	Gaya		
08		Gaya		
09		Latitude=24.7977		
-	LAND DETAILS	Longitude=85.2422		
10	(ITACIE)	7.8 acres		
11	Whether it was:	rio deles		
_	(i) A Govt. Land (State type GM or )	Govt.		
	(ii) Private Land	0000.		
	If Private Land, Whether			
	(i) Purchased			
	(ii) Acquired			
	(iii) Leased Land			
12	Year of Purchase/Acquisition	NA		
13	Whether mutation completed	NO		
14	Cost of the Land (At the time of	NA		
	procurement)	NA		
15	Whether more land was purchased	NO		
	/acquired/ Leased in for GSS Extension	INO		
	work?			
_	If yes, Give details			
.6	Area of the extra land for GSS			
7	Cost	NA		
0	Year of Purchase/lease of extra land	110		
1	Total area at present	7.8 acres		
_	Details of Land (Khata/Khesara)	Khata-557		
	Thana No.	609		
	Name of Municipality/Nagar Parishad etc.			
	Ward No./Circle No./ Holding No.	Wazirganj Gram Panchayat NA		
	Amount of Early Land related Taxes	NA		
	Taxes clear up to	NA		
	Land Records available with	NA		

Details of Existing Equipment

	Name of Bay	Equipment Name	Quantity	Make	Date of Commissioning
3		Line control & relay panel with Distance protection & O/C E/F	01 nos	Areva	2
		protection	01199-01199-0	2.2.2.2.2	2010
	Khisersarai-Wazirganj	3 Phase Circuit Breaker	01 nos	Areva	2010
132 KV Line bay	line bay	1-Ph CVT	03 nos	Areva	2010
		LA	03 nos	Areva	2010
		1-Ph Current Transformer	03 nos	Areva	2010
		3 Phase Isolator with/without	1000		
		Earth switch	03 SET	Areva	2010
		Line control & relay panel with Distance protection & O/C E/F			
		protection	01 nos	Areva	~ 2010
		3 Phase Circuit Breaker	01 nos	Areva	2010
132 KV Line bay	132 kv Wazirganj-	1 Ph CVT	03 nos	Areva	2010
	Nawada line Bay	LA	03 nos	Areva	2010
		1-Ph Current Transformer	03 nos	Areva	2010
		3 Phase Isolator with/without			2010
		Earth switch	03 nos	Areva	2010
		Transformer control & relay			
		panel with Differential			
	2	protection & O/C E/F protection	01	A	2010
32/33 KV Transformer		3 Phase Circuit Breaker	01 nos	Areva	2010
bay(HV)		1A		Areva	2010
		1-Ph Current Transformer	03 nos	Areva	2010
		3 Phase Isolator with/without	03 nos	Areva	2010
C	TR - I(20MVA)	Earth switch	03 nos	Areva	2010
ALL NEWSLER	1	Transformer control & relay			
		panel with Differential			
		protection & O/C E/F protection			
32/33 KV Transformer				Areva	2010
bay(LV)		3 Phase Circuit Breaker	01 nos	Areva	2010
		LA	03 nos	Areva	2010
		1-Ph Current Transformer	03 nos	Laxmi Engineers	2010
	TR - I(20MVA)	3 Phase Isolator with/without Earth switch	03 nos	Areva	2010
	in the starting		031105	Aleva	2010
		Transformer control & relay		1. 7 . 352 0	
		panel with Differential			
32/33 KV Transformer		protection & O/C E/F protection	01 nos	Areva	2010
bay(HV)		3 Phase Circuit Breaker	01 nos	Areva -	2010
		LA	03 nos	Areva	2010
		1-Ph Current Transformer	03 nos	Areva	2010
	TR - II(20MVA)	3 Phase Isolator with/without			
	FIS - INZUMIVAN	Earth switch	03 nos	Areva	2010
		Transformer control & relay			
		panel with Differential			
		protection & O/C E/F protection	duplex	Areva	2010
32/33 KV Transformer bay(LV)		3 Phase Circuit Breaker	01 nos	Areva	2010
DOVICY		LA	D3 nos	Areva	2010
		1-Ph Current Transformer	03 nos	Laxmi Engineers	2010
		3 Phase Isolator with/without		3	
	TR - II(20MVA)	Earth switch	03 nos	Areva	2010
		Line control & relay panel with			
		Distance protection & O/C E/F protection	1 no	Areva	2010
		3 Phase Circuit Breaker	1 no	Areva	2010
32 KV Buscoupler bay		1 Ph PT	3 no	Areva	2010
		LA			2010
		1-Ph Current Transformer	3 no	Areva	2010
		3 Phase Isolator with/without			
	P	Earth switch	3 SET	Areva	2010
		Line control & relay panel with	0.5		20.00
		O/C E/F protection	1	Areva	2010
22 1014 5		3 Phase Circuit Breaker	1	CGL	2014
33 KV Feeder		LA	3	Areva	2010
		1-Ph Current Transformer	3	Laxmi Engineers	2010
	Washees	3 Phase Isolator with/without	100		2010
	Wazirganj	Earth switch	3 set	Areva	2010
		Line control & relay panel with O/C E/F protection	1 na	Areva	2010
		3 Phase Circuit Breaker	1 no	Areva	2010
33 KV Feeder		LA	3 no	Areva	2010
1999, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 19	1	1-Ph Current Transformer	03 no	Laxmi Engineers	2010
		the second se	03110	Covers Engineers	2010
	A CONTRACTOR OF A CONTRACTOR O	3 Phase Isolator with/without	a second second	Construction of the second sec	

33 KV Feeder			2	Aresi ·	2010
33 KV Feeder		CVC E/F protection	1	Areva ·	2010
33 KV Feeder		3 Phase Circuit Breaker	3	Areva	2010
		LA	3	Laxmi Engineers	2010
		1-Ph Current Transformer		Fasiri Fugure -	1000
2		3 Phase Isolator with/without	3 set	Areva	2010
\$	Mohra	Earth switch Line control & relay panel with	o set		
		O/C E/F protection	1	Areva	2010
		3 Phase Circuit Breaker	1	Areva	2010
1000 BB 1000 B		LA	3	Areva	2010
33 KV Feeder		1-Ph Current Transformer	3	Areva	2010
		1-Ph Current Transformer			
	and the second se	3 Phase Isolator with/without	3 SET	Areva	2010
	Spare feeder	Earth switch Line control & relay panel with			
		Distance protection & O/C E/F	2	Areva	2010
2		Distance protection a over or	1		
		3 Phase Circuit Breaker	1	Areva	* 2010
a contractor and the second second		1 Ph PT	3	Areva	2010
33 KV Buscoupler		LA		Areva	2010
		1-Ph Current Transformer	3	Areva	2010
		3 Phase Isolator with/without		-	2010
		Earth switch	3 SET	Areva	2010
		-			
				HBL power sysytem limi	201
Battery Charger	1			HBL power sysytem limi AZ Electronics	201
Battery Charger	2		01 no	AZ Electronics	201 201
Battery Charger	2 ACDB		01 no	AZ Electronics Jasper Engg. Pvt ltd	201 201 202
Battery Charger	2	v)	01 no	AZ Electronics Jasper Engg, Pvt ltd Jasper Engg, Pvt ltd	201 201 203
	2 ACDB	v)	01 no 114	AZ Electronics Jasper Engg, Pvt ltd Jasper Engg, Pvt ltd HBL power sysytem limi	201 201 203
Battery Charger Battery bank	2 ACDB DCDB(110V/48	v)	01 no 114 112	AZ Electronics Jasper Engg, Pvt ltd Jasper Engg, Pvt ltd HBL power sysytem limi EXIDE	201 201 201 201 201 201
	2 ACDB DCDB(110V/48 1	v)	01 no 114	AZ Electronics Jasper Engg, Pvt ltd Jasper Engg, Pvt ltd HBL power sysytem limi	201 201 201 201 201 201 201 201
	2 ACDB DCDB(110V/48 1 2	V)	01 no 114 112 01 no	AZ Electronics Jasper Engg, Pvt ltd Jasper Engg, Pvt ltd HBL power sysytem limi EXIDE Jakson Ltd	201 203 203 203 203 203 203 204 204 204 204 204 204 204 204 204 204
	2 ACDB DCDB(110V/48 1 2	Lisolator	01 no 114 112	AZ Electronics Jasper Engg, Pvt ltd Jasper Engg, Pvt ltd HBL power sysytem Ilmi EXIDE Jakson Ltd HBL power sysytem Ilmi	201 201 203 203 203 203 204 204 204 204 204 204 204 204 204 204
	2 ACDB DCDB(110V/48 1 2		01 no 114 112 01 no	AZ Electronics Jasper Engg, Pvt ltd Jasper Engg, Pvt ltd HBL power sysytem limi EXIDE Jakson Ltd	201 201 201 201 201 20 20 20 20 20 20 20 20 20 20 20 20 20
Battery bank	2 ACDB DCDB(110V/48 1 2	Lisolator 2. Battery Charger 3. Panel	01 no 114 112 01 no	AZ Electronics Jasper Engg, Pvt ltd Jasper Engg, Pvt ltd HBL power sysytem Ilmi EXIDE Jakson Ltd HBL power sysytem Ilmi	201 201 203 203 203 203 204 204 204 204 204 204 204 204 204 204
Battery bank	2 ACDB DCDB(110V/48 1 2 DG set	Lisolator 2. Battery Charger 3. Panel 4.telephone	01 no 114 112 01 no	AZ Electronics Jasper Engg, Pvt ltd Jasper Engg, Pvt ltd HBL power sysytem limi EXIDE Jakson Ltd HBL power sysytem limi 2 ABB, BPL	201 201 201 201 201 20 20 20 20 20 20 20 20 20 20 20 20 20
Battery bank	2 ACDB DCDB(110V/48 1 2 DG set	Lisolator 2. Battery Charger 3. Panel 4.telephone e arrangement	01 no 114 112 01 no	AZ Electronics Jasper Engg, Pvt ltd Jasper Engg, Pvt ltd HBL power sysytem limi EXIDE Jakson Ltd HBL power sysytem limi 2 ABB, BPL	201 201 201 201 201 20 20 20 20 20 20 20 20 20 20 20 20 20
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Battery bank PLCC Equipment Hydr Tools & Ta	2 ACDB DCDB(110V/48 1 2 DG set Fire Fighting Equi Earthing Roc ackles(Spanners,Wre	Lisolator     Solator     Solator	01 no 114 112 01 no 01 no available	AZ Electronics Jasper Engg, Pvt Itd Jasper Engg, Pvt Itd HBL power sysytem limi EXIDE Jakson Ltd HBL power sysytem limi 2 ABB, BPL 1	201 201 201 201 201 20 20 20 20 20 20 20 20 20 20 20 20 20

Spare Hardware Fitting.

tation Equipments -

### BIHAR STATE POWER TRANSMISSION COMPANY LIMITED

#### OFFICE OF THE

#### ELECTRICAL EXECUTIVE ENGINEER

#### TRANSMISSION DIVISION JEHANABAD

Letter No- 215 / Jehanabad

Date- 10 X1 18

From,

**Electrical Executive Engineer** 

Transmission Division, Jehanabad

To,

**Electrical Superintending Engineer** 

Transmission Circle, Gaya

Subject: - Regarding submission of asset of Lands and existing equipments at different

GSS's under Transmission Division, Jehanabad.

#### Sir,

Encl.: - As above.

Please find enclosed herewith the land assets of different G.S.S's under transmission division, jehanabad for your kind information and needful action.

Your faithfully

(Sunil Kumar Komal)

Electrical Executive Engineer

Transmission Division, Jehanabad

### BIHAR STATE POWER TRANSMISSION COMPANY LIMITED

#### TRANSMISSION DIVISION GAYA

Er. Awadhesh Kumar Electrical Executive Engineer Transmission Division, Gaya M.N0-7763817763 Email-eeetdgaya@gmail.com

अभि० अवधेश कुमार विधुत कार्यपालक अभियंता संचरण प्रमंडल ,गया । • M.N0-7763817763 Email-eeetdgaya@gmail.com

	700	
Letter No.	789	/Gaya

12-11-2018 Dated

To,

Electrical Superintending Engineer Transmission Circle, Gaya

Sub. - Regarding submission of compliance report on directive issued by the BERC in the Teriff order 2018-19.

Ref.:- 1) Letter No. 152 dt. 08-11-18 of CE (Trans.) O&M/BSPTCL Patna.

Sir,

With reference to above subject please find enclosed herewith compliance report of different GSS under transmission division, Gaya in prescribed format on directive issued by the BERC in the Teriff order 2018-19.

This is for your kind information and needful action.

Encl .:- As above

(Awadhesh Kumar) **Electrical Executive Engineer** 

Yours faithfully

Transmission Division, Gaya

Profeet 12.11.13 05.