

132 KV Feeder bay	Goh line 2	3 Phase Isolator with/without Earth switch	1,2	FARADY ELECTRICALS	21/01/2016
		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
		1 Ph CVT	03 nos	ALSTOM	21/01/2016
		LA	03 nos	LAMCO	21/01/2016
		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 Transformer bay(HV)	TR - I(20MVA)	Transformer control & relay panel with Differential protection & O/C E/F protection	01 nos	AREVA	23/11/2011
		3 Phase Circuit Breaker	01 nos	AREVA	23/11/2011
		LA	03 nos	AREVA	23/11/2011
		1-Ph Current Transformer	03 nos	AREVA	23/11/2011
		3 Phase Isolator with/without Earth switch	0, 3	SIEMENS	23/11/2011
132/33 KV Transformer bay(LV)	TR - I(20MVA)	Transformer control & relay panel with Differential protection & O/C E/F protection	01no	AREVA	23/11/2011
		3 Phase Circuit Breaker	01 no	AREVA	23/11/2011
		LA	03 nos	AREVA	23/11/2011
		1-Ph Current Transformer	03 nos	LAXMI ENTERPRISES	23/11/2011
		3 Phase Isolator with/without Earth switch	0, 3	SIEMENS	23/11/2011

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## Sample format for GSS land assets

### GSS:- GOH

	LOCATION	GOH
01	Name of GSS	132KV GSS GOH
02	Located at ( Name of locality)	GOH
03	Block/Prakhand	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
	<b>LAND DETAILS</b>	
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	
	(i) Purchased	
	(ii) Acquired	
	(iii) Leased Land	
12	Year of Purchase/Acquisition	NA
13	Whether mutation completed	NA
14	Cost of the Land (At the time of procurement)	NA
15	Whether more land was purchased /acquired/ Leased in for GSS Extension work? If yes, Give details	NA
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

## Sample format for GSS land assets

### GSS:- Sherghati

LOCATION		
		Sherghati
01	Name of GSS	132KV GSS Sherghati
02	Located at ( Name of locality)	Sherghati
03	Block/Prakhand	Sherghati
04	Police Station (Thana)	Sherghati
05	Sub-Division	Sherghati
06	District	Gaya
07	Transmission Division	Bodhgaya
08	Transmission Circle	Gaya
09	GPS Co-ordinates	Latitude=24.566984176635742 Longitude=84.80590057373047
LAND DETAILS		
10	Initial Area (In Acre)	1.47 acre
11	Whether it was:	
	(i) A Govt. Land (State type GM or )	Govt.
	(ii) Private Land	
	If Private Land, Whether	
	(i) Purchased	
	(ii) Acquired	
	(iii) Leased Land	
12	Year of Purchase/Acquisition	NA
13	Whether mutation completed	NA
14	Cost of the Land (At the time of 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	1.3 acre
17	Cost	NA
20	Year of Purchase/lease of extra land	2015
21	Total area at present	2.77 acre
	Details of Land (Khata/Khesara)	NA
	Thana No.	0762
	Name of Municipality/Nagar Parishad etc.	Sherghati Nagar Panchayat
	Ward No./Circle No./ Holding No.	Ward no-3
	Amount of Early Land related Taxes	NA
	Taxes clear up to	NA
22	Land Records available with	SBPDCL

Details of Existing Equipment

Name of GSS: Sherghati

Name of Circle: Gaya

No.	Name of Bay	Equipment Name	Quantity	Make	Date of Commissioning
132 KV Line bay	Bodhgaya-sherghati line bay	Line control & relay panel with Distance protection & O/C E/F protection	01 nos	c&s	28.01.2012
		3 Phase Circuit Breaker	01 nos	ABB	28.01.2012
		1-Ph CVT	03 nos	ABB	28.01.2012
		LA	03 nos	LAMCO INDUSTRIES	28.01.2012
		1-Ph Current Transformer	03 nos	SCT LTD	28.01.2012
		3 Phase Isolator with/without Earth switch	03 SET	FARADAY ELECTRICALS	28.01.2012
132 KV Line bay	132 kv Sawkala solar Bay	Line control & relay panel with Distance protection & O/C E/F protection	01 nos	ALSTOM	25.11.2016
		3 Phase Circuit Breaker	01 nos	SEIMENS	25.11.2016
		1 Ph CVT	03 nos	CGL	25.11.2016
		LA	03 nos	LAMCO INDUSTRIES	25.11.2016
		1-Ph Current Transformer	03 nos	SCT LTD	25.11.2016
		3 Phase Isolator with/without Earth switch	03 nos	FARADAY ELECTRICALS	25.11.2016
132/33 KV Transformer bay(HV)	TR - I(20MVA)	Transformer control & relay panel with Differential protection & O/C E/F protection	01 nos	c&s	28.01.2012
		3 Phase Circuit Breaker	01 nos	ABB	28.01.2012
		LA	03 nos	LAMCO INDUSTRIES	28.01.2012
		1-Ph Current Transformer	03 nos	SCT LTD	28.01.2012
		3 Phase Isolator with/without Earth switch	03 nos	FARADAY ELECTRICALS	28.01.2012
132/33 KV Transformer bay(LV)	TR - I(20MVA)	Transformer control & relay panel with Differential protection & O/C E/F protection		C & S	28.01.2012
		3 Phase Circuit Breaker	01 nos	ABB	28.01.2012
		LA	03 nos	LAMCO INDUSTRIES	28.01.2012
		1-Ph Current Transformer	03 nos	SCT LTD	28.01.2012
		3 Phase Isolator with/without Earth switch	03 nos	FARADAY ELECTRICALS	28.01.2012
132/33 KV Transformer bay(HV)	TR - II(20MVA)	Transformer control & relay panel with Differential protection & O/C E/F protection	01 nos	C & S	28.08.2013
		3 Phase Circuit Breaker	01 nos	ABB	28.08.2013
		LA	03 nos	LAMCO INDUSTRIES	28.08.2013
		1-Ph Current Transformer	03 nos	SCT Ltd	28.08.2013
		3 Phase Isolator with/without Earth switch	03 nos	FARADAY ELECTRICALS	28.08.2013
132/33 KV Transformer bay(LV)	TR - II(20MVA)	Transformer control & relay panel with Differential protection & O/C E/F protection	duplex	C & S	28.08.2013
		3 Phase Circuit Breaker	01 nos	ABB	28.08.2013
		LA	03 nos	LAMCO INDUSTRIES	28.08.2013
		1-Ph Current Transformer	03 nos	SCT Ltd	28.08.2013
		3 Phase Isolator with/without Earth switch	03 nos	FARADAY ELECTRICALS	28.08.2013
132 KV Buscoupler bay		Line control & relay panel with Distance protection & O/C E/F protection	1 no	C & S	2012
		3 Phase Circuit Breaker	1 no	CGL	09.08.2016
		1 Ph PT	3 no	SCT Ltd	2012
		LA			2012
		1-Ph Current Transformer	3 no	SCT Ltd	2012
		3 Phase Isolator with/without Earth switch	3 SET	FARADAY ELECTRICALS	2012
33 KV Feeder		Line control & relay panel with O/C E/F protection	1	C & S	2012
		3 Phase Circuit Breaker	1	Siemens	21.09.2017
		LA	3	LAMCO INDUSTRIES	2012
		1-Ph Current Transformer	3	SCT Ltd	2012

	Gurua	3 Phase Isolator with/without Earth switch	3 set	FARADAY	2012
33 KV Feeder		Line control & relay panel with O/C E/F protection	1 no	C & S	2012
		3 Phase Circuit Breaker	1 no	CGL	23.06.2015
		LA	3 no	LAMCO INDUSTRIES	2012
		1-Ph Current Transformer	03 no	SCT Ltd	2012
		3 Phase Isolator with/without Earth switch	3 set	FARADAY	2012
33 KV Feeder	Amas	Line control & relay panel with O/C E/F protection	1	C & S	2012
		3 Phase Circuit Breaker	1	stelmecc	25.05.2016
		LA	3	LAMCO INDUSTRIES	2012
		1-Ph Current Transformer	3	SCT Ltd	2012
		3 Phase Isolator with/without Earth switch	3 set	FARADAY	2012
33 KV Feeder	Sherghati	Line control & relay panel with O/C E/F protection	1	C & S	26.11.2016
		3 Phase Circuit Breaker	1	ABB	26.11.2016
		LA	3	LAMCO INDUSTRIES	26.11.2016
		1-Ph Current Transformer	3	SCT Ltd	26.11.2016
		3 Phase Isolator with/without Earth switch	3 SET	FARADAY	26.11.2016
33 KV Feeder	10 MW sunmark (Jalsar)solar bay	Line control & relay panel with O/C E/F protection	1	C & S	17.07.2016
		3 Phase Circuit Breaker	1	ABB	17.07.2016
		LA	3	LAMCO INDUSTRIES	17.07.2016
		1-Ph Current Transformer	3	SCT Ltd	17.07.2016
		3 Phase Isolator with/without Earth switch	1,2	FARADAY	17.07.2016
33 KV Feeder	15 MW Bahera solar bay	Line control & relay panel with O/C E/F protection	1	C & S	17.07.2016
		3 Phase Circuit Breaker	1	ABB	17.07.2016
		LA	3	LAMCO INDUSTRIES	17.07.2016
		1-Ph Current Transformer	3	SCT Ltd	17.07.2016
		3 Phase Isolator with/without Earth switch	3 SET	FARADAY	2012
33 KV Buscoupler		Line control & relay panel with Distance protection & O/C E/F protection	1	C & S	2012
		3 Phase Circuit Breaker	1	ABB	2012
		1 Ph PT	3	SCT Ltd	2012
		LA		LAMCO INDUSTRIES	2012
		1-Ph Current Transformer	3	SCT Ltd	2012
		3 Phase Isolator with/without Earth switch	3 SET	FARADAY	2012
Battery Charger	1			caldyne automatics ltd	2012
	2			AMARA RAJA POWER SYSTEM LT	2018
	ACDB	01 no		A-C Power system	2012
	DCDB(110V/48V)	01 no		A-C Power system	2012
Battery bank	1	110		EXIDE	2012
	2	112		EXIDE	2018
	DG set	01 no		Jakson Ltd	2012
PLCC Equipment	1.Isolator				
	2. Battery Charger	01 no		ELTEK	2018
	3. Panel		1	PUNCOM	2018
	4.telephone		1		2018
	Hydrant system with Pipe arrangement				
	Fire Fighting Equipment	available			
	Earthing Rods				
	Tools & Tackles(Spanners,Wrench...etc.(Set/Piece)	available			
	Testing Equipments			automatic relay test set,BDV kit-02 nos	
	Safety Gear(Helmet,Gloves,Boot, etc.)	available			
	SST	2 no		ETS	2012 & 2018
	Spare Hardware Fitting.			CT connector, Tripping and closing	

ation Equipments -

## 220/132/33 KV GSS SONENAGAR (NEW) land assets

### GSS:- Sonenagar (New)

LOCATION	
01	Name of GSS
02	Located at ( Name of locality)
03	Block/Prakhand
04	Police Station (Thana)
05	Sub-Division
06	District
07	Transmission Division
08	Transmission Circle
09	GPS Co-ordinates
LAND DETAILS	
10	Initial Area (In Acre)
11	Whether it was:
	(i) A Govt. Land (State type GM or )
	(ii) Private Land
	If Private Land, Whether
	(i) Purchased
	(ii) Acquired
	(iii) Leased Land
12	Year of Purchase/Acquisition
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
16	Area of the extra land for GSS
17	Cost
20	Year of Purchase/lease of extra land
21	Total area at present
	Details of Land (Khata/Khesara)
	Thana No.
	Name of Municipality/Nagar Parishad etc.
	Ward No./Circle No./ Holding No.
	Amount of Early Land related Taxes
	Taxes clear up to
22	Land Records available with

Sl. No.	Name of Bay	Equipment Name	Quantity	Make	Date of Commissioning
220 KV Line Bay	PGCIL - S. NAGAR NEW -1	Line control & relay panel with distance protection & O/C E/F protection	1 no. - C.P, 2 NO. - R.P,	GE	16.06.2016
		3 Phase Circuit Breaker	1 SIEMENS LTD.		16.06.2016
		1-Ph CVT	3 SIEMENS LTD.		DO
		LA	3 CROMPTON GREAVES LTD.		DO
		1-Ph Current Transformer	3 MEHRU ELECTRICAL AND MECHANIC		DO
		3 Phase Isolator with/without Earth switch	4 SIEMENS LTD.		DO
	PGCIL - S. NAGAR NEW -2	Line control & relay panel with distance protection & O/C E/F protection	1 NO. - C.P, 2 NO. - R.P,		16.06.2016
		3 Phase Circuit Breaker	1 SIEMENS LTD.		DO
		1-Ph CVT	3 SIEMENS LTD.		DO
		LA	3 CROMPTON GREAVES LTD.		DO
2 NOS. OF 220/132 KV Transformer baul/WI -	TRF BAY	1-Ph Current Transformer	3 MEHRU ELECTRICAL AND MECHANIC		DO
		3 Phase Isolator with/without Earth switch	4 SIEMENS LTD.		DO
		Transformer control & relay panel with Differential protection & O/C E/F protection	2 NO. - C.P, 4 NO. - R.P,		25.01.2016
		3 Phase Circuit Breaker	2 SIEMENS LTD.		DO
		1-Ph Current Transformer	6 CROMPTON GREAVES LTD.		DO
		3 Phase Isolator with/without Earth switch	6 MEHRU ELECTRICAL AND MECHANIC		DO
2 NOS OF 220/132KV Transformer baul(WI)		Transformer control & relay panel with differential protection & O/C E/F protection	8 SIEMENS LTD.		DO
		3 Phase circuit breaker	2 SIEMENS LTD.		25.01.2016
1-Ph Current Transformer			6 CROMPTON GREAVES LTD.		DO
			6 MEHRU ELECTRICAL AND MECHANIC		DO

220 KV KV TBC BAY	220 BUS COUPLER		3 Phase Isolator with/without Earth switch Line control & relay panel with Distance protection & O/C E/F protection	3 Phase Circuit Breaker LA	0	6 SIEMENS LTD.	DO	
						3 GE	DO	
						3 SIEMENS LTD.	DO	
							DO	
	1 Ph Current Transformer 3 Phase Isolator with/without Earth switch Line control & relay panel with Distance protection & O/C E/F protection	3 Phase Circuit Breaker LA	1 Ph CVT	1 SIEMENS LTD.	DO			
				6 SIEMENS LTD.	DO			
				3 CROMPTON GREAVES LTD.	DO			
				3 MEHRU ELECTRICAL AND MECHANIC	DO			
					DO			
					DO			
2 NOS. OF 132/33 KV Transformer bay(HV)			Transformer control & relay panel with Differential protection & O/C E/F protection	3 Phase Circuit Breaker LA	2	2 SIEMENS LTD.	DO	
						6 CROMPTON GREAVES LTD.	DO	
						6 MEHRU ELECTRICAL AND MECHANIC	DO	
						6 SIEMENS LTD.	DO	
	1 Ph Current Transformer 3 Phase Isolator with/without Earth switch Transformer control & relay panel with Differential protection & O/C E/F protection	3 Phase Circuit Breaker LA	1 Ph Current Transformer	3 Phase Isolator with/without Earth switch	Transformer control & relay panel with Differential protection & O/C E/F protection	DUPEX - 2	3 GE	DO
							2 ABB	DO
							6 CROMPTON GREAVES LTD.	DO
							6 MEHRU ELECTRICAL AND MECHANIC	DO
							6 SIEMENS LTD.	DO
132/33 KV Transformer bay(LV)			Line control & relay panel with Distance protection & O/C E/F protection	3 Phase Circuit Breaker 1 Ph PT LA	1	1 SIEMENS LTD.	DO	
						3 SIEMENS LTD.	DO	
						3 CROMPTON GREAVES LTD.	DO	
						3 MEHRU ELECTRICAL AND MECHANIC	DO	
							DO	
132 KV Decoupler bay								

22.12.2015



Column1	Column2	Column3	Column4	Column5	Column6	Column7	Column8	Column9
		33 KV LINE - 1	O/C/E/F protection 3 Phase Circuit Breaker LA	DUPLEX - 1	GE	DO		DO
			1-Ph Current Transformer 3 Phase Isolator with/without Earth switch		1 SIEMENS LTD. 3 GGL	DO		DO
		S/NAGAR OLD LINE - 2	Line control & relay panel with Distance protection & O/C/E/F protection 3 Phase Circuit Breaker 1 Ph-CVT LA	DUPLEX - 1	GE 1 SIEMENS LTD. 3 SIEMENS LTD. 3 GGL	DO		DO
			1-Ph Current Transformer 3 Phase Isolator with/without		3 MEHRU ELECTRICAL AND MECHANIC 3 SIEMENS LTD.	DO		DO
		33 KV LINE - 2	Line control & relay panel with 3 Phase Circuit Breaker LA	DUPLEX - 1	GE 1 ABB 3 GGL	DO		DO
			1-Ph Current Transformer 3 Phase Isolator with/without		3 MEHRU ELECTRICAL AND MECHANIC 3 SIEMENS LTD.	DO		DO
		33 KV LINE - 3	Line control & relay panel with 3 Phase Circuit Breaker LA	DUPLEX - 1	GE 1 ABB 3 GGL	DO		DO
			1-Ph Current Transformer 3 Phase Isolator with/without		3 MEHRU ELECTRICAL AND MECHANIC 3 SIEMENS LTD.	DO		DO
		33 KV LINE - 4	Line control & relay panel with 3 Phase Circuit Breaker LA	DUPLEX - 1	GE 1 ABB 3 GGL	DO		DO
			1-Ph Current Transformer 3 Phase Isolator with/without		3 MEHRU ELECTRICAL AND MECHANIC 3 SIEMENS LTD.	DO		DO
		33 KV LINE - 5	Line control & relay panel with 3 Phase Circuit Breaker LA	DUPLEX - 1	GE 1 ABB 3 GGL	DO		DO
			1-Ph Current Transformer 3 Phase Isolator with/without		3 MEHRU ELECTRICAL AND MECHANIC 3 SIEMENS LTD.	DO		DO

Other Substation Equipments -	QUANTITY	MAKE	COMMISSIONING
3 Phase Circuit Breaker	1	ABB	DO
LA	3	GGL	DO
1-ph Current Transformer	3	MEHRU ELECTRICAL AND MECHANIC	DO
3 Phase Isolator with/without	3	SIEMENS LTD.	DO
Line control & relay panel with	DUPLICATE 1	GE	DO
3 Phase Circuit Breaker	1	ABB	DO
LA	3	GGL	DO
1-ph Current Transformer	3	MEHRU ELECTRICAL AND MECHANIC	DO
3 Phase Isolator with/without	2	SIEMENS LTD.	DO
DETAILS OF TRANSFORMER			
160 MVA AUTO TRANSFORMER	2	TRANSFORMER AND RECTIFIER	25.01.2016
50 MVA TRANSFORMER	2	GGL	22.12.2015
Battery Charger	1	AMARA RAJA	22.12.2015
ACDB	2	AMARA RAJA	DO
DCDB(110V/48V)/ 250 V	2	VIKASH ELECTRIC	DO
Battery bank	1	AMARA RAJA	DO
	2	AMARA RAJA	DO
DG set	1	KIRLOSKER	DO
PLCC Equipment	1	AMARARAJA	DO
1. Isolator			
2. Battery Charger			
3. Panel			
4. telephone			
Hydrant system with pipe arrangement		VIKASH ELECTRICALS LTD.	22.07.16
Fire Fighting Equipment		6 MONARK ELECTRONICS	22.12.2015
Earthing Rods		MEGGER	16.06.2016
Tools & Tackles(Spanners, Wrench. etc.(Set/Piece)			
Testing Equipments			
Safety Gear(Helmet, Gloves, Boot, etc.)		RAYCHEM	23.12.2015
SST			
Spare Hardware Fitting-			

LECTRICAL AND MECHANIC DO

N GRIVAS LTD

DO

LECTRICAL AND MECHANIC DO

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

## GSS:- Sonenagar (OLD)

LOCATION		
01	Name of GSS	Sonenagar, Barun
02	Located at ( Name of locality)	132/33/25 KV GSS Sonenagar (old)
03	Block/Prakhhand	Sonenagar, Barun
04	Police Station (Thana)	Barun
05	Sub-Division	Barun
06	District	Aurangabad
07	Transmission Division	Aurangabad
08	Transmission Circle	GAYA
09	GPS Co-ordinates	GAYA
	LAND DETAILS	Latitude-24.8774600, Longitude-84.2243801
10	Initial Area (In Acre)	
11	Whether it was:	
	(i) A Govt. Land (State type GM or )	A Govt. Land
	(ii) Private Land	
	If Private Land, Whether	
	(i) Purchased	
	(ii) Acquired	
	(iii) Leased Land	
12	Year of Purchase/Acquisition	
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	
	Details of Land (Khata/Khesara)	
	Thana No.	
	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	

**Details of Existing Equipment**

Name of Circle: GAYA

Name of GSS:132/33/25 KV SONENAGAR(OLD)

Sl. No.	Name of Bay	Equipment Name	Quantity	Make	Date of Commissioning	
132 KV Line Bay	dehri -1	Line control & relay panel with Distance protection & O/C E/F protection	duplex -1	siemens	12.03.2011	
		3 Phase Circuit Breaker	1	siemens	do	
		1-Ph CVT	3	CGL	DO	
		LA	3	CGL	DO	
		1-Ph Current Transformer	3	CGL	DO	
		3 Phase Isolator with/without Earth switch	3	siemens	DO	
		DEhri -2	Line control & relay panel with Distance protection & O/C E/F protection	1	siemens	DO
			3 Phase Circuit Breaker	1	siemens	DO
			1-Ph CVT	3	CGL	DO
			LA	3	CGL	DO
			1-Ph Current Transformer	3	CGL	DO
			3 Phase Isolator with/without Earth switch	3	siemens	DO
L-30	LINE control & relay panel with DISTANCE protection & O/C E/F protection		duplex -1	ALSTOM	28.04.2015	
	3 Phase Circuit Breaker		1	DO	0	
	LA		3	OBLUM		
	1-Ph Current Transformer		3	VISHAL		
	3 Phase Isolator with/without Earth switch		3	FRADAY	31.03.2015	
	L-31		LINE control & relay panel with DISTANCE & O/C E/F protection	duplex -1	ALSTOM	15.05.2015
		3 Phase Circuit Breaker	1	ALSTOM	02.01.2015	
		LA	3	OBLUM		
		1-Ph Current Transformer	3	SCT		
		3 Phase Isolator with/without Earth switch	3	FRADAY	31.03.2015	

TRANSFORMER BA	50 MVA T -1	Transformer control & relay panel with Differential protection & O/C E/F protection	3 Phase Circuit Breaker	duplex -1	1 ALSTOM	25.11.2015				
			LA		3 OBLUM	04.08.2015				
			1-Ph Current Transformer		3 SCT					
			3 Phase Isolator with/without Earth switch		3 FARADAY					
			50 MVA T -2	Transformer control & relay panel with Differential protection & O/C E/F protection	3 Phase Circuit Breaker	duplex -1	1 CGL	11.12.2015		
					LA					
					1-Ph Current Transformer		3 SCT	DO		
					3 Phase Isolator with/without Earth switch		3 ELECTROLYTE	DO		
					20 MVA T-3	Transformer control & relay panel with Differential protection & O/C E/F protection	3 Phase Circuit Breaker	duplex -1	1 ALSTOM	12.07.2015
							LA		3 OBLUM	20.01.2015
1-Ph Current Transformer		3 VISHAL ELECTRIC					N.A			
3 Phase Isolator with/without Earth switch		3 FARADAY								
/25 KV RAILWAY T	Transformer control & relay panel with Differential protection & O/C E/F protection	3 Phase Circuit Breaker					duplex -1	1 ASEA	N.A (VERY OLD )	
		LA						1 ALSTOM	23.02.2015	
		1-Ph Current Transformer		2 OBLUM						
		3 Phase Isolator with/without Earth switch		2 VISHAL						
		/25 KV RAILWAY T	Transformer control & relay panel with Differential protection & O/C E/F protection	3 Phase Isolator with/without Earth switch				3 FARADAY	09.09.2017	
				Transformer control & relay panel with Differential protection & O/C E/F protection			duplex -1	ASEA	N.A (VERY OLD )	

Column1	Column2	Column3	Column4	Column5	Column6
	132 KV RAILWAY T	3 Phase Circuit Breaker		1 ALSTOM	09.02.2015
		LA		2 OBLUM	
		1-Ph Current Transformer		2 ASEA	N.A (VERY OLD )
		3 Phase Isolator with/without Earth switch		3 FARADAY	09.09.2017
		Line control & relay panel with O/C E/F protection	DUPLEX -1	ALSTOM	12.12.2015
		3 Phase Circuit Breaker		1 ALSTOM	2.01.2015
		LA		3 OBLUM	
		1-Ph Current Transformer		3	
		3 Phase Isolator with/without Earth switch		3 FARADAY	
	132 KV RIHAND CKT	Line control & relay panel with Distance protection & O/C E/F protection	DUPLEX -1	ALSTOM	20.12.2015
		3 Phase Circuit Breaker		1 CGL	
		1 Ph CVT		2 ALSTOM	
		LA		3 OBLUM	
		1-Ph Current Transformer		3 SCT	
		3 Phase Isolator with/without Earth switch		3 FARADAY	
Column1	Column2	Column3	Column4	Column5	Column6
	132 KV RAILWAY JA	Line control & relay panel with	DUPLEX -1	ALSTOM	06.10.2016
		3 Phase Circuit Breaker		1 ALSTOM	18.07.2015
		1 Ph CVT			
		LA		2 OBLUM	
		1-Ph Current Transformer		2 BROWN BOVERY	
		3 Phase Isolator with/without Earth		3 FARADAY	
	132 KV RAILWAY JA	Line control & relay panel with	DUPLEX -1	ALSTOM	24.06.107
		3 Phase Circuit Breaker		1 ALSTOM	07.02.2015
		1 Ph CVT			
		LA		2 OBLUM	
		1-Ph Current Transformer		2 BROWN BOVERY	
		3 Phase Isolator with/without Earth		3 FARADAY	
	132 AURANGABAD	Line control & relay panel with	DUPLEX -1	ABB	20.08.17
		3 Phase Circuit Breaker		1 ABB	DO

	1 Ph CVT		3	CGL	DO
	LA		3	CGL	DO
	1-Ph Current Transformer		3	CGL	DO
	3 Phase Isolator with/without Earth		3	SIEMENS	DO
132 AURANGABAD	Line control & relay panel with	DUPLEX -1	ABB		20.08.17
	3 Phase Circuit Breaker		1	ABB	DO
	1 Ph CVT		3	CGL	DO
	LA		3	CGL	DO
	1-Ph Current Transformer		3	CGL	DO
	3 Phase Isolator with/without Earth		3	SIEMENS	DO
132 SONENAGAR (	Line control & relay panel with	DUPLEX -1	GE		22.12.2015
	3 Phase Circuit Breaker		1	SIEMENS	DO
	1 Ph CVT		3	SIEMENS	DO
	LA		3	CGL	DO
	1-Ph Current Transformer		3	MEHRU	DO
	3 Phase Isolator with/without Earth		3	SIEMENS	DO
132 SONENAGAR (	Line control & relay panel with	DUPLEX -1	GE		22.12.2015
	3 Phase Circuit Breaker		1	SIEMENS	DO
	1 Ph CVT		3	SIEMENS	DO
	LA		3	CGL	DO
	1-Ph Current Transformer		3	MEHRU	DO
	3 Phase Isolator with/without Earth		3	SIEMENS	DO
33 / 25 KV BAYS					
50 MVA TR -1 - LV	Transformer control & relay panel	duplex -1	ALSTOM		25.11.2015
	3 Phase Circuit Breaker		1	CGL	DO
	LA		3	ABLUM	DO
	1-Ph Current Transformer		3	MODERN ELECTRIC	DO
	3 Phase Isolator with/without Earth		2	FARADAY	DO
50 MVA TR -2 - LV	Transformer control & relay panel	duplex -1	VENSON ELECTRIC		11.12.2015
	3 Phase Circuit Breaker		1	CGL	DO
	LA		3		DO
	1-Ph Current Transformer		3	SCT	DO
	3 Phase Isolator with/without Earth		2	ELECTROLYTE	DO
20 MVA T-3 LV SID	Transformer control & relay panel	duplex -1	ALSTOM		

3 Phase Circuit Breaker	1	SCHIENEDER	16.01.2013
LA	3	OBLUM	DO
1-Ph Current Transformer	3	MODERN ELECTRIC	DO
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	
LA	2		
1-Ph Current Transformer	2		
3 Phase Isolator with/without Earth	2	FARADAY	

20 MVA T-5 LV SID

Transformer control & relay panel	duplex -1	ASEA	N/A (VERY OLD)
3 Phase Circuit Breaker	1	ALIND	
LA	3		
1-Ph Current Transformer	3		
3 Phase Isolator with/without Earth	2	FARADAY	

33 KV LINE BAYS

33 KV BARUN

Line control & relay panel with	duplex -1	SCHIENEDER ELECT	16.01.13
3 Phase Circuit Breaker	1	SCHENIDER	22.01.2015
LA	3	OBLUM	
1-Ph Current Transformer	3	MODERN ELECTRIC	26.01.13
3 Phase Isolator with/without Earth	2	ELECTROLYTE	DO

33 KV BAREM -1

Line control & relay panel with	duplex -1	ALSTOM	07.01.2015
3 Phase Circuit Breaker	1	SCHENIDER	13.02.2015
LA	3		
1-Ph Current Transformer	3	MODERN ELECTRIC	26.01.13
3 Phase Isolator with/without Earth	3	ELECTROLYTE	DO

33 KV BAREM -2

Line control & relay panel with	duplex -1	AREVA	07.01.2015
3 Phase Circuit Breaker	1	AREVA	13.02.2015
LA	3		
1-Ph Current Transformer	3	MODERN ELECTRIC	26.01.13



3 Phase Isolator with/without Earth	2 ELECTROLYTE	DO
33 KV HYDEL		
Line control & relay panel with	duplex -1	AREVA
3 Phase Circuit Breaker	1	AREVA
13.02.2015		
LA	3	
1-Ph Current Transformer	3	MODERN ELECTRIC
26.01.13		
3 Phase Isolator with/without Earth	2	ELECTROLYTE
DO		
Line control & relay panel with	duplex -1	AREVA
6.05.2012		
3 Phase Circuit Breaker	1	AREVA
DO		
33 KV SPARE BAY -1		
LA	3	
1-Ph Current Transformer	3	MODERN ELECTRIC
DO		
3 Phase Isolator with/without Earth	3	ELECTROLYTE
DO		
33 KV SPARE BAY -		
Line control & relay panel with	duplex -1	AREVA
06.05.2012		
3 Phase Circuit Breaker	1	AREVA
DO		
LA	3	
1-Ph Current Transformer	3	MODERN ELECTRIC
DO		
3 Phase Isolator with/without Earth	3	ELECTROLYTE
DO		
Line control & relay panel with	duplex -1	ASEA
VERY OLD		
3 Phase Circuit Breaker	1	ALIND
DO		
LA	2	
1-Ph Current Transformer	2	
DO		
3 Phase Isolator with/without Earth	2	FARADAY
DO		
Line control & relay panel with	duplex -1	ASEA
N.A (VERY OLD)		
3 Phase Circuit Breaker	1	ALIND
DO		
LA	2	
1-Ph Current Transformer	2	
DO		
25 KV CB - 12		
3 Phase Isolator with/without Earth	2	FRADAY
DO		
Line control & relay panel with	duplex -1	ALSTOM
24.05.2015		
3 Phase Circuit Breaker	1	ALSTOM
18.01.2015		
P.T	3	MEHRUJ
13.08.2015		
LA	3	OBLUM
DO		
1 Ph Current Transformer	3	VISHAL
DO		
3 Phase Isolator with/without Earth	3	FRADAY
DO		
132 KV BUS COUPL		

Other Substation Equipments -

		2	ARA RAJA , CHLORI	06.02.2009, 06.09.2015
Battery Charger			SYSTEM CONTROL	18.09.2017
	ACDB	2 NOS.	SYSTEM CONTROL	09.09.2016
	DCDB(110V/48V)		HBL	
Battery bank		1		
		2		
	DG set			
	1.Isolator			
	2. Battery Charger			
	3. Panel			
	4.telephone			
PLCC Equipment				
	Hydrant system with pipe arrangement			
	Fire Fighting Equipment	6 NOS		
	Earthing Rods			
	Tools & Tackles(Spanners,Wrench..etc.(Set/Piece)	MEGGER		
	Testing Equipments			
	Safety Gear(Helmet,Gloves,Boot, etc.)	2 NO.S TEBEA		09.09.17, VERY OLD
	SST			
	Spare Hardware Fitting.			

DETAILS OF TRANSFORMER

50 MVA TRF - 1	1 BBL	13.10.2010
50 MVA TRF - 2	1 BBL	11.12.15
21.6 MVA RLY TRF-1	1 TELK	27.06.2011
20 MVA RLY TRF-2	1 CGL	1988 VERY OLD

## 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
	<b>LAND DETAILS</b>	
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 procurement)	N/A
15	Whether more land was purchased /acquired/ Leased in for GSS Extension work? If yes, Give details	N/A
16	Area of the extra land for GSS	N/A
17	Cost	N/A
18	Year of Purchase/lease of extra land	N/A
19	Total area at present	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	Land Records available with	N/A

### Details of Existing Equipment

Name of Circle: Gaya

Name of GSS: 132/33KV GSS Tekari

Sl. No.	Name of Bay	Equipment Name	Quantity	Make	Date of Commissioning	
	220 KV Line Bay	1st bay	Line control & relay panel with Distance protection & O/C E/F protection			
			3 Phase Circuit Breaker			
			1-Ph CVT			
			LA			
			1-Ph Current Transformer			
			3 Phase Isolator with/without Earth switch			
		220 KV Line Bay	2nd bay..	Line control & relay panel with Distance protection & O/C E/F protection		
				3 Phase Circuit Breaker		
				1-Ph CVT		
				LA		
1-Ph Current Transformer						
		3 Phase Isolator with/without Earth switch				
	220/132 KV Transformer bay(HV)	1st bay..	Transformer control & relay panel with Differential protection & O/C E/F protection			
			3 Phase Circuit Breaker			
			LA			
			1-Ph Current Transformer			
			3 Phase Isolator with/without Earth switch			
	220/132 KV Transformer bay(LV)		Transformer control & relay panel with Differential protection & O/C E/F protection			
			3 Phase Circuit Breaker			
			LA			
			1-Ph Current Transformer			
			3 Phase Isolator with/without Earth switch			
	220 KV Buscoupler bay		Line control & relay panel with Distance protection & O/C E/F protection			
			3 Phase Circuit Breaker			
			1 Ph PT			
			LA			
		1-Ph Current Transformer				

		3 Phase Isolator with/without Earth switch			
132 KV Line bay	Chandauti (Gaya) - Tekari line bay	Line control & relay panel with Distance protection & O/C E/F protection	1	ABB	2009
		3 Phase Circuit Breaker	1	ABB	2009
		1 Ph CVT	3	CGL	2009
		LA	3	CGL	2009
		1-Ph Current Transformer	3	CGL	2009
		3 Phase Isolator with/without Earth switch	3	SIEMENS	2009
	Tekari - Goh line bay	Line control & relay panel with Distance protection & O/C E/F protection	1	SIEMENS	2009
		3 Phase Circuit Breaker	1	SIEMENS	2009
		1 Ph CVT	3	CGL	2009
		LA	3	CGL	2009
		1-Ph Current Transformer	3	CGL	2009
		3 Phase Isolator with/without Earth switch	3	SIEMENS	2009
	Spare line Bay - 1	Line control & relay panel with Distance protection & O/C E/F protection	1	CGL	Not commissioned
		3 Phase Circuit Breaker	1	CGL	Not commissioned
		1 Ph CVT	3	CGL	Not commissioned
		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. Ltd.	Not commissioned
	Spare line Bay - 2	Line control & relay panel with Distance protection & O/C E/F protection	1	CGL	Not commissioned
		3 Phase Circuit Breaker	1	CGL	Not commissioned
		1 Ph CVT	3	CGL	Not commissioned
		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. Ltd.	Not commissioned
132/33KV 20MVA Transformer No.-1 bay(HV)	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	
	1-Ph Current Transformer	3	CGL	2009	

132/33 KV Transformer bay(HV)	132/33KV 20MVA Transformer No.-2 bay(HV)	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
		1-Ph Current Transformer	3	CGL	2009
		3 Phase Isolator with/without Earth switch	3	SIEMENS	2009
132/33 KV Transformer bay(LV)	132/33KV 20MVA Transformer No.-1 bay(LV)	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
		1-Ph Current Transformer	3	CGL	2009
		3 Phase Isolator with/without Earth switch	3	SIEMENS	2009
	132/33KV 20MVA Transformer No.-2 bay(LV)	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
		1-Ph Current Transformer	3	CGL	2009
		3 Phase Isolator with/without Earth switch	3	SIEMENS	2009
132 KV Buscoupler bay	132 KV Buscoupler bay	Line control & relay panel with Distance protection & O/C E/F protection	1	SIEMENS	2009
		3 Phase Circuit Breaker	1	SIEMENS	2009
		1 Ph PT	3	CGL	2009
		LA	3	CGL	2009
		1-Ph Current Transformer	3	CGL	2009
		3 Phase Isolator with/without Earth switch	2	SIEMENS	2009
	33KV Tekari bay	Line control & relay panel with O/C E/F protection	1	SIEMENS	2009
		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
	33KV Konch bay	Line control & relay panel with O/C E/F protection	1	SIEMENS	2009
		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

33 KV Feeder	33KV Central University bay	Line control & relay panel with O/C E/F protection	1	SIEMENS	2009
		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
33 KV Buscoupler	33 KV Buscoupler bay	Line control & relay panel with Distance protection & O/C E/F protection	1	SIEMENS	2009
		3 Phase Circuit Breaker	1	SIEMENS	2009
		1 Ph PT	3	CGL	2009
		LA	3	CGL	2009
		1-Ph Current Transformer	3	CGL	2009
		3 Phase Isolator with/without Earth switch	2	SIEMENS	2009

**Other Substation Equipments -**

Battery Charger	1	1	AZ Electronics	2011
	2	1	AZ Electronics	2014
ACDB		2	Maktel Systems	2009
	DCDB(110V/48V)	1	Maktel Systems	2009
Battery bank	1	1 SET	Exide	2015
	2	1 SET	HBL	2016
DG set (100KVA)		1	Cummins	2009
PLCC Equipment	1.Isolator	N/A	N/A	N/A
	2. Battery Charger	2	Amararaja	2009
	3. Panel	4	2-ABB, 2- BPL	2009
	4.telephone	2	1-ABB, 1-BPL	2009
Hydrant system with Pipe arrangement		N/A	N/A	N/A
Fire Fighting Equipment		10 (DCP)	ZENITH	2009
Earthing Rods		14 (CO2)	ZENITH	2009
Tools & Tackles(Spanners,Wrench..etc.(Set/Piece)		N/A	N/A	N/A
Testing Equipments		15	N/A	N/A
Safety Gear(Helmet,Gloves,Boot, etc.)		1 (Megger)	Waco	N/A
SST-1 (315KVA)		2 SET	N/A	N/A
SST-2 (315KVA)		1	Vijai Electric Ltd.	2009
Spare Hardware Fitting.		1	TBEA	Not commissioned
		10	N/A	N/A

## GSS land assets

### GSS:- 132/33 KV Wazirganj

LOCATION		
01	Name of GSS	Wazirganj
02	Located at ( Name of locality)	132KV GSS Wazirganj
03	Block/Prakhand	Wazirganj
04	Police Station (Thana)	Wazirganj
05	Sub-Division	Wazirganj
06	District	Gaya
07	Transmission Division	Gaya
08	Transmission Circle	Gaya
09	GPS Co-ordinates	Latitude=24.7977 Longitude=85.2422
LAND DETAILS		
10	Initial Area (In Acre)	7.8 acres
11	Whether it was:	
	(i) A Govt. Land (State type GM or )	Govt.
	(ii) Private Land	
	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 procurement)	NA
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	NA
20	Year of Purchase/lease of extra land	
21	Total area at present	7.8 acres
	Details of Land (Khata/Khesara)	Khata-557
	Thana No.	609
	Name of Municipality/Nagar Parishad etc.	Wazirganj Gram Panchayat
	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



Details of Existing Equipment

of Circle: Gaya

Name of GSS: 132/33KV Wazirganj

No.	Name of Bay	Equipment Name	Quantity	Make	Date of Commissioning
132 KV Line bay	Khisersarai-Wazirganj line bay	Line control & relay panel with Distance protection & O/C E/F protection	01 nos	Areva	2010
		3 Phase Circuit Breaker	01 nos	Areva	2010
		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 Earth switch	03 SET	Areva	2010
132 KV Line bay	132 kv Wazirganj-Nawada line Bay	Line control & relay panel with Distance protection & O/C E/F protection	01 nos	Areva	2010
		3 Phase Circuit Breaker	01 nos	Areva	2010
		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 Earth switch	03 nos	Areva	2010
132/33 KV Transformer bay(HV)	TR - I(20MVA)	Transformer control & relay panel with Differential protection & O/C E/F protection	01 nos	Areva	2010
		3 Phase Circuit Breaker	01 nos	Areva	2010
		LA	03 nos	Areva	2010
		1-Ph Current Transformer	03 nos	Areva	2010
132/33 KV Transformer bay(LV)	TR - I(20MVA)	Transformer control & relay panel with Differential protection & O/C E/F protection		Areva	2010
		3 Phase Circuit Breaker	01 nos	Areva	2010
		LA	03 nos	Areva	2010
		1-Ph Current Transformer	03 nos	Laxmi Engineers	2010
132/33 KV Transformer bay(HV)	TR - II(20MVA)	Transformer control & relay panel with Differential protection & O/C E/F protection	01 nos	Areva	2010
		3 Phase Circuit Breaker	01 nos	Areva	2010
		LA	03 nos	Areva	2010
		1-Ph Current Transformer	03 nos	Areva	2010
132/33 KV Transformer bay(HV)	TR - II(20MVA)	Transformer control & relay panel with Differential protection & O/C E/F protection	01 nos	Areva	2010
		3 Phase Circuit Breaker	01 nos	Areva	2010
		LA	03 nos	Areva	2010
		1-Ph Current Transformer	03 nos	Areva	2010
132/33 KV Transformer bay(LV)	TR - III(20MVA)	Transformer control & relay panel with Differential protection & O/C E/F protection	duplex	Areva	2010
		3 Phase Circuit Breaker	01 nos	Areva	2010
		LA	03 nos	Areva	2010
		1-Ph Current Transformer	03 nos	Laxmi Engineers	2010
132 KV Buscoupler bay		Line control & relay panel with Distance protection & O/C E/F protection	1 no	Areva	2010
		3 Phase Circuit Breaker	1 no	Areva	2010
		1 Ph PT	3 no	Areva	2010
		LA			2010
		1-Ph Current Transformer	3 no	Areva	2010
		3 Phase Isolator with/without Earth switch	3 SET	Areva	2010
33 KV Feeder	Wazirganj	Line control & relay panel with O/C E/F protection	1	Areva	2010
		3 Phase Circuit Breaker	1	CGL	2014
		LA	3	Areva	2010
		1-Ph Current Transformer	3	Laxmi Engineers	2010
		3 Phase Isolator with/without Earth switch	3 set	Areva	2010
33 KV Feeder	Manjhwe	Line control & relay panel with O/C E/F protection	1 no	Areva	2010
		3 Phase Circuit Breaker	1 no	Areva	2010
		LA	3 no	Areva	2010
		1-Ph Current Transformer	03 no	Laxmi Engineers	2010
		3 Phase Isolator with/without Earth switch	3 set	Areva	2010



BIHAR STATE POWER TRANSMISSION COMPANY LIMITED

OFFICE OF THE

ELECTRICAL EXECUTIVE ENGINEER

TRANSMISSION DIVISION JEHANABAD

Letter No- 215 / Jehanabad

Date - 10/11/18

From,

Electrical Executive Engineer

Transmission Division, Jehanabad

To,

Electrical Superintending Engineer

Transmission Circle, Gaya

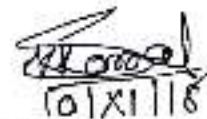
Subject: - Regarding submission of asset of Lands and existing equipments at different GSS's under Transmission Division, Jehanabad.

Sir,

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

Encl.: - As above.

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.NO-7763817763  
Email-eeetdgaya@gmail.com

अभि० अवधेश कुमार  
विद्युत कार्यपालक अभियंता  
संचरण प्रमंडल, गया ।  
M.NO-7763817763  
Email-eeetdgaya@gmail.com

Letter No. 789 /Gaya  
To,

Dated 12-11-2018 /

Electrical Superintending Engineer  
Transmission Circle, Gaya

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

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

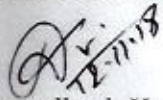
Sir,

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 BERG in the Teriff order 2018-19.

This is for your kind information and needful action.

Encl.:- As above

Yours faithfully

  
(Awadhesh Kumar)

Electrical Executive Engineer  
Transmission Division, Gaya

T.S.  
Prapach  
12.11.18

Q.S.  
Khal  
12/11/18