

Annexure C 7

(28)

Document No. 1-30

(27)

Minutes of the meeting to discuss Directive 4 " Synchronising the Planned Transmission Work with BGCL" of tariff order dated 15/02/2019 held on 20/06/2019 at Vidyut Bhawan, 4th floor, BSPTCL Conference Room

The meeting was attended by officers from BSPTCL and BGCL. The list of participants is enclosed as Annexure-I.

Advisor(Technical).BSPTCL welcomed the participants. He informed that the meeting has been convened to discuss directive no. 4 issued to BSPTCL in its tariff order dated 15/02/2019 Synchronising the Planned Transmission Work with BGCL so that it can program its works connected with BGCL programmed works in such a way that as soon as the programmed works of BGCL are energised, the same are immediately put into use simultaneously by completing the connected interlinking works etc.

A detailed deliberation took place in the meeting. The following has been concluded:

- I. BSPTCL & BGCL will take all the efforts to report the dates of commissioning to each other, so that the assets energized by BGCL can be put into use simultaneously by completing the interlinking works etc.
- II. The matter will also be discussed in state level Power Committee for better coordination, so that it can be ensured that synchronization is done on time.
- III. It was communicated in the meeting that BSPTCL gives prior information to BGCL about the commissioning schedule of the upcoming assets so that all assets are put to use on time. Further, BGCL is also requested to communicate their commissioning schedule so that BSPTCL can accordingly synchronise their transmission work to put the assets into use.

Meeting ended with vote of thanks to the chair.

Prasad
20/06/19
(C.C.Prasad)
Sr. GM(O&M),BGCL

H.R.Panday
20/06/19
(H.R.Panday)
Director(Project),BSPTCL

Attendance Sheet for Meeting between BSPTCL and BGCL dated 20-06-2019 for compliance of directives issued by Hon'ble BERC in Tariff Order dated 15-02-2019

S.no	Name	Designation/Company	Contact No	Signature
1.	SRI B. Sharma			
2.	Sri H.R. Panday			
3.	KR PRASANT	FSF / BSPTCL	7763817717	[Signature]
4.	Mukesh KUMAR	EE / BSPTCL	7763817847	[Signature]
5.	Ravi. S. Prasad.	SRP (D&E)	7071097817	[Signature]
6.	Dr. K. Choubey	CE/CSO	7763817705	Choubey
7.	Dileep Kumar	CGP&E	9262791378	[Signature]
8.	A.R. Chaudhary	CE/Project-D)	7763811348	[Signature]
9.	C.C. Prasad	Sr. GM (D&M)	9431027597	Prasad
10.	Kanchan Kumar	EE (D&M)	9939131607	Kanchan
11.	Sudhanshu	EEE (CRAN/W)	7763917846	[Signature]
12.	Bibha Kumar	AE&E (SLOC) BSPTCL	7071097915	[Signature]
13.	Poochi Gupta	Atx. E (SLOC), BSPTCL	7635072917	[Signature]
14.	Mithul Kumar Gupta	PE&E (PRE), BSPTCL	9771620423	[Signature]
15.	GAGAN KUMAR	E.Ex.E. (SLOC) BSPTCL	7952486100	[Signature]
16.	RABLI KUMARI	AEE / BSPTCL	7635092516	[Signature]



Annexure C 8

U.O.I No. 398
Date:- 04/10/2019

Buff-Sheet

Chief Engineer (Commercial & Regulatory Cell)

Subject :- Regarding compliance of directive issued by Hon' BERC in the BSPTCL Tariff order dated 15.02.2019.

Reference :- (i) U.O.I. No. 59 dated 18.09.2019 of CE(Comm. & Regul. Cell)

Please find the enclosure regarding compliance of directives issued by Hon' BERC in the BSPTCL Tariff order dated 15.02.2019 as follows—

(i) Directive-5 : Meters at interface points of BSPTCL & BGCL

Monthly Report of energy transmitted by BGCL transmission system into BSPTCL system at all interface point has been prepared for the months of June'19, July'19 and Aug'19 (enclosed).

In reference of Hon'ble BERC letter No. 1116 dated 17.09.2019, it is requested to allow SLDC for furnishing meter readings (initial and final) at the same time and date for both BSPTCL & BGCL from next quarter months.

(ii) Directive-9 : Utilisation/Loading Levels of Transmission Assets


Utilisation/Loading Levels (peak) of Transmission Lines, Transformer and GSS, which has been uploaded on BSPTCL website in coordination with IT department on dated 03.10.2019 (<http://www.bsptcl.in/Noticeboard.aspx?id=41271>) as per directive no. 9 of BSPTCL Tariff order for FY 2019-20 issued by hon'ble BERC(copy enclosed).

Hon'ble commission may be requested to allow SLDC for furnishing details data related to transmission elements after "Implementation of Balance Work of SAMAST" accordance of direction given by Hon'ble BERC letter No. 1116 dated 17.09.2019.

Encl.:- As above.

ESE/P&E-II
K/Am
05/10/19

BBE(Amcl + C&RC) Sullu
K-2
5/10/19


(A K Chaudhary)
Chief Engineer (System Operation)

Energy transmitted from BGCL to BSPTCL system for month of June 2019

S.No	Name of GSS	Name of connected GIS (BGCL)	Name of T/L from BGCL (GIS)	Meter Serial No. at GSS end	Import Energy (MWh)			
					Initial Reading taken on dated 31.05.2019 at 12:00 Hrs	Final Reading taken on dated 30.06.2019 at 12:00 Hrs	M.F	Energy receive (MWh)
1	220/132/33 kV GSS Bodhgaya	Khizasarai GIS	132 kV Bodhgaya -Khizersarai feeder	XD532977			1	0.000
				Sherghati			0.5	0.000
				Imamganj			2	0.000
2	220/132/33 kV GSS Biharsharif	Khizasarai GIS	220 kV Bodhgaya-Khizersarai ckt-01	BE811740	506027	506695	4	2672
			220 kV Bodhgaya-Khizersarai ckt-02	BE811741	540141	540806	4	2660
			220 kV Biharsharif- Khizersarai ckt.1	BE800440	736.3	763.1	20	536
3	132/33 kV GSS Wazirganj	Narhat (Nawada) GIS	220 kV Biharsharif- Khizersarai ckt.2	BE800539	2457	2588	4	524
4	132/33 kV GSS Hulasganj		132 kV Wazirganj-Khizersarai line	BE812109	490497	496809	2	1262
5	132/33 kV GSS Nawada		132 kV Hulasganj-Khizersarai Line	XC582379	210264	224336	1	14072
6	132/33 kV GSS Sheikhpura	Shekhopur-sarai (Sheikhpura) GIS	132 kV Narhat-Nawada Line-1	XC582366	385791.6	407369.5	1	21577.
			132 kV Narhat-Nawada Line-2	XC582365	388051.5	409746.3	1	21694.
			132 kV Sheikhpura – New Sheikhpura (BGCL) Ckt-1	AB807181	17968	22142	1	4174
7	220/132/33 kV GSS Biharsharif	Shekhopur-sarai (Sheikhpura) GIS	132 kV Sheikhpura – New Sheikhpura (BGCL) Ckt-2	AB807180	9975	14154	1	4179
			132 kV Biharsharif – New Sheikhpura (BGCL) Ckt-2	AB807179	910.8	5008.9	1	4098.1
			132 kV D/C Haveli Kharagpur(BGCL)- Jamalpur CKT-I trans line	AB807177	54873.9	72101.8	1	17227.5
8	132/33 kV GSS Sultanganj	Haveli-Kharagpur (Jamalpur) GIS	132 kV D/C Haveli Kharagpur(BGCL)- Jamalpur CKT-II trans line	AB807178	55198.6	72419.2	1	17220.6
			132 kV Sultanganj-Jamalpur new CKT-1	XB533122	302.9	302.9	2	0
			132 kV Sultanganj-Jamalpur new CKT-2	XB577792	131.2	131.2	2	0
9	132/33 kV GSS Lakhisarai	Amnour GIS	132 kV LAKHISARAI-HAVELI KHARAGPUR CKT-1	SI555630	1026	1026	2	0
10	220/132 kV GSS Hajipur		132 kV LAKHISARAI-HAVELI KHARAGPUR CKT-2	SI555670	1050	1050	2	0
11	132/33 kV GSS Chapra		220 kV Hajipur-Chhapra (New) Ckt-01	XC581458				
12	132/33 kV GSS Siwan	Amnour GIS	220 kV Hajipur-Chhapra (New) Ckt-02	XC581460				
			132 kV Chapra - Amnour ckt. 1	XC582384	186827.5	212987.9	1	26160.4
			132 kV Chapra - Amnour ckt. 2	XC582385	156608.6	182560	1	25951.4
13	132/33 kV GSS Sultanganj	Goradih (Sabour) GIS	132 kV Amnour-siwan ckt-1	XC582367	218675.3	229207.1	2	21063.6
			132 kV Amnour-siwan ckt-2	XC582368	303356.4	314139.3	2	21565.8
			132 kV Sultanganj-Sabour New CKT-1	SI555643	3320	3320	2	0
14	132/33 kV GSS Kahalgaon	Goradih (Sabour) GIS	132 kV Sultanganj-Sabour New CKT-2	SI555644	4863	4863	2	0
			132KV KAHALGAON-GORADIIH Ckt-I (Formerly 132KV KAHALGAON-SULTANGANJ Ckt-I)	SI555669	2592	2592	0.7	0
			132KV KAHALGAON-GORADIIH Ckt-II (Formerly 132KV KAHALGAON-SULTANGANJ Ckt-II)	MSU17182	1366	1366	0.7	0
14	132/33 kV GSS Sabour		132 Kv Sabour-Goradih Ckt-I	AB807176	0	15.2	1	15.2
			132 Kv Sabour-Goradih Ckt-II	AB807175	0	8.1	1	8.1
Total								231347.30

33kV Energy Meter Status for the month of June'19 (submitted by BGCL)

S.No	Name of 33kV feeders	Name of GIS (BGCL)	Name of T/L from BGCL (GIS)	Meter Serial No. at GSS end	Import Energy			
					Initial Reading	Final Reading	M.F	Energy received (in MWh)
1	Amnour-Amnour feeder-01	Amnour GIS	Line-01	XB426788	36313.8	39111.3	2	5585
	Amnour-Marhaura feeder-04		Line-04	XB426782	57092.5	60693.3	2	7201.6
	Amnour-Derni feeder-05		Line-05	XB426785	4733.4	5249.3	2	1031.8
2	Khizersarai-Naugarh ckt-01	Khizasarai GIS	Line-01	XB426900	4164.7	5478.02	2	2626.64
	Narhat-Narhat feeder-06	Narhat (Nawada) GIS	Line-06	XB426784	14928.3	15564.7	2	1371.8
	Narhat-Andherwadi feeder-01		Line-01	XB426791	25718.6	29335.7	2	7234.2
3	Narhat-Mescor feeder-05	Shekhopur-Sarai (Sheikhpura)	Line-03	XB426787	272.3	355.2	2	425.8
	Sekhopur sarai- Panchi feeder-01		RPSS line 1	XC579614	4.7	8	1	3.3
	H.Kgp-H.KGP RPSS CKT-01		RPSS line 1	XC579505	26505.7	26505.7	1	2862.9
4	H.Kgp-Sanahara RPSS CKT-06	Haveli Kharagpur	RPSS line 6	XC579522	2453.9	2759.7	1	305.3
	H.Kgp-Pipra RPSS CKT-04		RPSS line 4	XC579624	7.1	203.7	1	196.6
	H.Kgp-Tatia Bambar PSS Line		Haveli Kharagpur -Tatia Bambar PSS Line	XC579624	446.9	1045.2	1	596.3
	H.Kgp-Tatia Bageshwari PSS Line		Haveli Kharagpur - Bageshwari PSS Line	XC579609	0.1	1.4	1	1.3
Total								29884.54
Total								261231.3405

Energy transmitted from BGCL to BSPTCL system for month of July 2019

S.No	Name of GSS	Name of connected GIS (BGCL)	Name of T/L from BGCL (GIS)	Meter Serial No. at GSS end	Import Energy (MWH)				
					Initial Reading taken on dated 30.06.2019 at 12:00 Hrs	Final Reading taken on dated 31.07.2019 at 12:00 Hrs	M.F	Energy received MW	
1	220/132/33 kV GSS Bodhgaya	Khizarsarai GIS	132 kV Bodhgaya -Khizarsarai feeder	XD532977			1	0	
				Sherghati			0.5	897	
				Imamganj			2	827	
2	220/132/33 kV GSS Biharsharif	Khizarsarai GIS	220 kV Bodhgaya-Khizarsarai ckt-01	BEB11740	506695	506695	4	0	
			220 kV Bodhgaya-Khizarsarai ckt-02	BEB11741	540806	541113	4	122	
3	132/33 kV GSS Wazirganj	Narhat (Nawada) GIS	220KV Bus coupler (220KV Khizarsarai ckt-01)		95009.54	95461.59	2.66	1202.2	
			220 kV Biharsharif- Khizarsarai ckt.1	BEB00440	763.1	825.6	20	125	
4	132/33 kV GSS Hulasganj	Narhat (Nawada) GIS	220 kV Biharsharif- Khizarsarai ckt.2	BEB00539	2568	2397	4	123	
			132 kV Wazirganj-Khizarsarai line	BEB12109	496809	501237	2	885	
5	132/33 kV GSS Nawada	Narhat (Nawada) GIS	132 kV Hulsaganj-Khizarsarai Line	XC 582379	224336	238415.7	1	1407.7	
			132 kV Narhat-Nawada Line-1	XC582366	407369.5	424221.5	1	1685	
6	132/33 kV GSS Sheikhpura	Shekhopur-sarai (Sheikhpura) GIS	132 kV Narhat-Nawada Line-2	XC582365	409746.3	426701	1	1695.4	
			132 kV Sheikhpura - New Sheikhpura (BGCL) Ckt-1	ABB07181	22142	28148	1	600	
7	220/132/33 kV GSS Biharsharif	Shekhopur-sarai (Sheikhpura) GIS	132 kV Sheikhpura - New Sheikhpura (BGCL) Ckt-2	ABB07180	14154	14154	1	0	
			132 kV Biharsharif - New Sheikhpura (BGCL) Ckt-2	ABB07179	5008.9	8536	1	352.7	
8	132/33 kV GSS Jamalpur	Haveli-Kharagpur (Jamalpur) GIS	132 kV D/C Haveli Kharagpur(BGCL)- Jamalpur CKT-I trans line	ABB07177	72101.5	59820.4	1	17718	
			132 kV D/C Haveli Kharagpur(BGCL)- Jamalpur CKT-II trans line	ABB07178	72419.2	90124.8	1	17705	
9	132/33 kV GSS Sultanganj	Haveli-Kharagpur (Jamalpur) GIS	132 kV Sultanganj-Jamalpur new CKT-1	XD533122	302.9	303.8	2	1.8	
			132 kV Sultanganj-Jamalpur new CKT-2	XB577792	131.2	131.4	2	0.4	
10	220/132 kV GSS Hajipur	Annour GIS	132 kV LAKHISARAI-HAVELI KHARAGPUR CKT-1	SIE55630	1026	1027	2	2	
			132 kV LAKHISARAI-HAVELI KHARAGPUR CKT-2	SIE55670	1050	1050	2	0	
11	132/33 kV GSS Chapra	Annour GIS	220 kV Hajipur-Chapra (New) Ckt-01	XC581458				0	
			220 kV Hajipur-Chapra (New) Ckt-02	XC581460				0	
12	132/33 kV GSS Siwan	Annour GIS	132 kV Chapra - Annour ckt. 1	XC582384	212987.9	217405.5	1	24421.1	
			132 kV Chapra - Annour ckt. 2	XC582385	182560	20722.2	1	24666.2	
13	132/33 kV GSS Sultanganj	Goradih (Sabour) GIS	132 kV Amnour-siwan ckt-1	XC582367	229207.1	239257.9	2	20101.4	
			132 kV Amnour-siwan ckt-2	XC582368	314139.3	324071.1	2	19765.4	
14	132/33 kV GSS Kahalgaon	Goradih (Sabour) GIS	132 kV Sultanganj-Sabour New CKT-1	SIE55643	3320	3491	2	342	
			132 kV Sultanganj-Sabour New CKT-2	SIE55644	4863	5051	2	376	
15	132/33 kV GSS Sabour	Goradih (Sabour) GIS	132KV KAHALGAON-GORADIH Ckt-I (Formerly 132KV KAHALGAON-SULTANGANJ Ckt-I)	SIE 55669	2592	2592	0.7	0	
			132KV KAHALGAON-GORADIH Ckt-II (Formerly 132KV KAHALGAON-SULTANGANJ Ckt-II)	MSU17182	1366	1366	0.7	0	
			132 kV Sabour-Goradih Ckt-I	ABB07176	15.2	17.3	1	2.1	
			132 kV Sabour-Goradih Ckt-II	ABB07175	8.1	10.2	1	2.1	
								Total	213541.8

33kV Energy Meter Status for the month of July'19 (submitted by BGCL)

S.No	Name of 33kV feeders	Name of GIS (BGCL)	Name of T/L from BGCL (GIS)	Meter Serial No. at GSS end	Import Energy			
					Initial Reading	Final Reading	M.F	Energy received (MWh)
1	Annour-Annour feeder-01	Annour GIS	Line-01	XB426788	39111.3	41994.4	2	5766.2
	Annour-Marhaura feeder-04		Line-04	XB426782	60693.3	64082.5	2	6778.4
	Annour-Derni feeder-05		Line-05	XB426785	5249.3	6598.6	2	2699
2	Khizarsarai-Naugarh ckt-01	Khizarsarai GIS	Line-01	XB426800	5478.02	6528.84	2	2701.64
3	Narhat-Narhat feeder-05	Narhat (Nawada) GIS	Line-06	XB426784	15064.2	16747.2	2	1766
	Narhat-Andherwadi feeder-01		Line-01	XB426791	29335.7	32368.8	2	6066.2
	Narhat-Mescor feeder-05		Line-03	XB426787	485.2	690.2	2	410
4	Shekhopur sarai- Panchi feeder-01	Shekhopur-Sarai (Sheikhpura)	RPSS line 1	XC579614	8	60.4	1	52.3
5	H.Kgp-H.KGP RPSS CKT-01	Haveli Kharagpur	RPSS line 1	XC579609	29308.6	31862.4	1	2553.8
	H.Kgp-Banahara RPSS CKT-05		RPSS line 6	XC579622	2755.2	3004.6	1	245.4
	H.Kgp-Pipra RPSS CKT-04		RPSS line 4	XC579624	203.7	285.5	1	82.1
	H.Kgp-Tatia Bambar PSS Line		Haveli Kharagpur -Tatia Bambar PSS Line	XC579624	1045.2	1551.4	1	506.2
	H.Kgp-Tatia Bageshwari PSS Line		Haveli Kharagpur - Bageshwari PSS Line	XC579609	1.4	2.1	1	0.7

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2962794
24168793

Energy transmitted from BGCL to BSPTCL system for month of August 2019

Sl. No.	Name of GSS	Name of connected GIS (BGCL)	Name of T/L from BGCL (GIS)	Meter Serial No. at GSS end	Import Energy (MWH)			
					Initial Reading taken on dated 30.06.2019 at 12:00 Hrs	Final Reading taken on dated 31.07.2019 at 12:00 Hrs	M.F	Energy received Mv
1	220/132/33 kV GSS Bodhgaya	Khisasarai GIS	132 kV Bodhgaya - Khizersarai feeder	XD532977			1	
				Sherghati			0.5	897
				Imamganj			2	82
2	220/132/33 kV GSS Biharsharif	Khisasarai GIS	220 kV Bodhgaya - Khizersarai ckt-01	BEB11740	506695	506739	4	17
			220 kV Bodhgaya - Khizersarai ckt-02	BEB11741	541113	541239	4	50
			220 kV Biharsharif - Khizersarai ckt.1	BEB00440	825.5	827.5	20	30
3	132/33 kV GSS Wazirganj	Narhat (Nawada) GIS	132 kV Wazirganj - Khizersarai line	BEB00539	2857	2905	4	30
4	132/33 kV GSS Hulasganj		132 kV Wazirganj - Khizersarai Line	XC582379	501237	508612	2	147
5	132/33 kV GSS Nawada	Narhat (Nawada) GIS	132 kV Narhat - Nawada Line-1	XC582366	238413.7	254757.5	1	1634
			132 kV Narhat - Nawada Line-2	XC582365	424221.5	450205.7	1	2586
					426701	452444.7	1	2574
6	132/33 kV GSS Sheikhpura	Shekhopur-sarai (Sheikhpura) GIS	132 kV Sheikhpura - New Sheikhpura (BGCL) Ckt-1	AB807181			1	49
	220/132/33 kV GSS Biharsharif		132 kV Sheikhpura - New Sheikhpura (BGCL) Ckt-2	AB807180	28148	28073		
7	132/33 kV GSS Jamalpur	Haveli-Kharagpur (Jamalpur) GIS	132 kV Biharsharif - New Sheikhpura (BGCL) Ckt-2	AB807179	1415.4	14459	1	30
			132 kV D/C Haveli Kharagpur (BGCL) - Jamalpur CKT-I trans line	AB807177	8536	9741.1	1	120
			132 kV D/C Haveli Kharagpur (BGCL) - Jamalpur CKT-II trans line	AB807178	89820.4	110844.8	1	2102
8	132/33 kV GSS Sultanganj	Haveli-Kharagpur (Jamalpur) GIS	132 kV Sultanganj - Jamalpur new CKT-1	XB533122	90124.8	111339.5	1	2121
			132 kV Sultanganj - Jamalpur new CKT-2	XB577792	303.8	310.2	2	12
					131.4	132.5	2	2
9	132/33 kV GSS Lakhisarai	Amnour GIS	132 kV LAKHISARAI - HAVELI KHARAGPUR CKT-1	SI55630	1027	2027	2	0
			132 kV LAKHISARAI - HAVELI KHARAGPUR CKT-2	SI55670	1050	1050	2	0
			220 kV Hajipur - Chhapra (New) Ckt-01	XC581458				0
10	220/132 kV GSS Hajipur	Amnour GIS	220 kV Hajipur - Chhapra (New) Ckt-02	XC581460				0
			132 kV Chapra - Amnour ckt. 1	XC582384	237409.5	267549	1	3013
			132 kV Chapra - Amnour ckt. 2	XC582385	207226.2	237409.5	1	3018
11	132/33 kV GSS Chapra	Amnour GIS	132 kV Amnour - siwan ckt-1	XC582367	239257.8	251196.3	2	2385
			132 kV Amnour - siwan ckt-2	XC582368	324021.1	336046.5	2	2405
12	132/33 kV GSS Siwan	Goradih (Sabour) GIS	132 kV Sultanganj - Sabour New CKT-1	SI55643	3491	3507	2	22
			132 kV Sultanganj - Sabour New CKT-2	SI55644	5051	5062	2	22
			132KV KAHALGAON - GORADIH Ckt-I (Formerly 132KV KAHALGAON - SULTANGANJ Ckt-I)	SI55669	2592	2592	0.7	0
13	132/33 kV GSS Kahalgaon	Goradih (Sabour) GIS	132KV KAHALGAON - GORADIH Ckt-II (Formerly 132KV KAHALGAON - SULTANGANJ Ckt-II)	MSU17182	1366	1366	0.7	0
			132 kV Sabour - Goradih Ckt-I	AB807176	17.3	17.3	1	0
			132 kV Sabour - Goradih Ckt-II	AB807175	10.2	10.2	1	0
14	132/33 kV GSS Sabour							
					Total			
								2571

33kV Energy Meter Status for the month of August'19 (submitted by BGCL)

S.No	Name of 33kV feeders	Name of GIS (BGCL)	Name of T/L from BGCL (GIS)	Meter Serial No. at GSS end	Import Energy			
					Initial Reading	Final Reading	M.F	Energy received MWh
1	Amnour - Amnour feeder-01	Amnour GIS	Line-01	XB426788			2	7023
	Amnour - Marhaura feeder-04		Line-04	XB426782	41994.4	45506	2	8530
	Amnour - Dermi feeder-05		Line-05	XB426785	64082.5	68347.9	2	5756
2	Khizersarai - Naugarh ckt-01	Khizersarai GIS	Line-01	XB426800	6598.8	9177.1	2	3805
3	Narhat - Narhat feeder-06	Narhat (Nawada) GIS	Line-06	XB426784	6829.84	8731.44	2	2922
	Narhat - Andherwadi feeder-01		Line-01	XB426791	16747.2	19208.4	2	8893
	Narhat - Mescor feeder-05		Line-03	XB426787	32368.8	36815.6	2	486
4	Sekhopur sarai - Panchi feeder-01		RPSS line 1	XC579614	69.3	54	1	480
	Sekhopur sarai - Katri Sarai feeder-01	Shekhopur - Sarai (Sheikhpura)	Sekhopur Sarai - Katri Sarai (Mayapur) feeder	XC579610	0.1	2251	1	2261
5	H.Kgp - H KGP RPSS CKT-01	Haveli Kharagpur	RPSS line 1	XC579609	31862.4	34731	1	2868
	H.Kgp - Banahara RPSS CKT-06		RPSS line 6	XC579622	3004.6	3427.1	1	422
	H.Kgp - Pipra RPSS CKT-04		RPSS line 4	XC579624	285.8	352	1	96.2
	H.Kgp - Tatia Bambar PSS Line		Haveli Kharagpur - Tatia Bambar PSS Line	XC579624	1551.4	2453.7	1	902
	H.Kgp - Tatia Bageshwari PSS Line		Haveli Kharagpur - Bageshwari PSS Line	XC579609	2.1	164.6	1	462
					Total			
								44911

PATNA (EAST) TRANSMISSION CIRCLE

Sl No.	Name of GSS	720KV Line	Conductor Type	Peak Load (MW)	132KV Lines	Conductor Type	Peak Load (MW)	220/33/33KV Transformer	Peak Load (MW)	220/32KV Transformer	Peak Load (MW)	132/33KV Transformer	Peak Load (MW)						
1	Sampatnagar	720KV Line	Zebra	13	132KV Lines	H.T.S	74	132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13						
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13
2	Patna	720KV Line	Zebra	13	132KV Lines	H.T.S	62	132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13						
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13
3	Patna	720KV Line	Zebra	13	132KV Lines	H.T.S	13	132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13						
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13
4	Masaurhi	720KV Line	Zebra	13	132KV Lines	H.T.S	13	132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13						
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13
														132KV/33KV Transformer	13	132KV/32KV Transformer	13	132KV/33KV Transformer	13

13.2 KV

5	Bath	a) Bathman-Bath SIC T/L	Partner	40	1 Normally charged on the 2 last full days on cases 14.09.2019 (36 MVA)	BATHMAN-BATH	32
			Partner	25			
6	Haindian	b) Haindian-Bath SIC T/L	Partner	40	BATHMAN-BATH	32	
			Partner	25			
			Partner	50			
			Partner	Charge on no case			
7	Ganglat	d) Fanna-Ganglat SIC T/L	HTLS	50	GANGLAT	44	
			HTLS	50			
			HTLS	50			
8	Mithapur	g) Khatra-Mithapur SIC T/L	HTLS	50	Khatra-Mithapur	32	
			HTLS	50			

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PATAIWAESI I TRANSMISSION CIRCLE

Sl No.	Name of CSS	220KV Lines	Conductor Type	Peak Load(MW)	132KV Lines		Conductor Type	Peak Load(MW)	220/132KV Transformer	Peak Load(MW)	220/132KV Transformer	Peak Load(MW)	132/20KV Transformer	Peak Load(MW)	
					Conductor Type	Peak Load(MW)									
1	Khatagai	a) Bhatnagar - Jhansi b) Bhatnagar - Jhansi c) Bhatnagar - Jhansi d) Bhatnagar - Jhansi	ZSRA	11	a) Dgrm - S.C.T	ZSRA	ZSRA	48	a) 220/132KV Transformer	76	a) 220/132KV Transformer	76	a) 132/20KV Transformer	48	
					b) Dgrm - S.C.T										48
					c) Dgrm - S.C.T										
					d) Dgrm - S.C.T										
2	Bhatnagar	a) Bhatnagar - Jhansi b) Bhatnagar - Jhansi	ZSRA	11	a) Bhatnagar - Jhansi	ZSRA	ZSRA	48	a) 220/132KV Transformer	76	a) 220/132KV Transformer	76	a) 132/20KV Transformer	48	
					b) Bhatnagar - Jhansi										48
					c) Bhatnagar - Jhansi										
					d) Bhatnagar - Jhansi										
3	Digba	a) Digba - Jhansi b) Digba - Jhansi	ZSRA	11	a) Digba - Jhansi	ZSRA	ZSRA	48	a) 220/132KV Transformer	76	a) 220/132KV Transformer	76	a) 132/20KV Transformer	48	
					b) Digba - Jhansi										48
					c) Digba - Jhansi										
					d) Digba - Jhansi										
4	Khatnagwa	a) Khatnagwa - Jhansi b) Khatnagwa - Jhansi	ZSRA	11	a) Khatnagwa - Jhansi	ZSRA	ZSRA	48	a) 220/132KV Transformer	76	a) 220/132KV Transformer	76	a) 132/20KV Transformer	48	
					b) Khatnagwa - Jhansi										48
					c) Khatnagwa - Jhansi										
					d) Khatnagwa - Jhansi										
5	Jankampur	a) Jankampur - Jhansi b) Jankampur - Jhansi	ZSRA	11	a) Jankampur - Jhansi	ZSRA	ZSRA	48	a) 220/132KV Transformer	76	a) 220/132KV Transformer	76	a) 132/20KV Transformer	48	
					b) Jankampur - Jhansi										48
					c) Jankampur - Jhansi										
					d) Jankampur - Jhansi										
6	Bhatnagar	a) Bhatnagar - Jhansi b) Bhatnagar - Jhansi	ZSRA	11	a) Bhatnagar - Jhansi	ZSRA	ZSRA	48	a) 220/132KV Transformer	76	a) 220/132KV Transformer	76	a) 132/20KV Transformer	48	
					b) Bhatnagar - Jhansi										48
					c) Bhatnagar - Jhansi										
					d) Bhatnagar - Jhansi										

for

BHAGALPUR TRANSMISSION CIRCLE

Sl No	Name of GSS	230KV Lines	Conductor Type	Peak Load (in MW)	12KV Lines	Conductor Type	Peak Load (in MW)	220/132KV Transformer	Total Load (in MW)	220/12KV Transformer	Peak Load (in MW)	132/33KV Transformer	Peak Load (in MW)		
1	Gauraha GIS	230KV Lines	Conductor Type	36	12KV Lines	Conductor Type	36	220/132KV Transformer	Total Load (in MW)	220/12KV Transformer	Peak Load (in MW)	132/33KV Transformer	Peak Load (in MW)		
				37			37							37	37
				38			38							38	38
				39			39							39	39
				40			40							40	40
				41			41							41	41
				42			42							42	42
				43			43							43	43
				44			44							44	44
				45			45							45	45
2	Subangan	230KV Lines	Conductor Type	46	12KV Lines	Conductor Type	46	220/132KV Transformer	Total Load (in MW)	220/12KV Transformer	Peak Load (in MW)	132/33KV Transformer	Peak Load (in MW)		
				47			47							47	47
				48			48							48	48
				49			49							49	49
				50			50							50	50
				51			51							51	51
				52			52							52	52
				53			53							53	53
				54			54							54	54
				55			55							55	55
3	Nandajhari	230KV Lines	Conductor Type	56	12KV Lines	Conductor Type	56	220/132KV Transformer	Total Load (in MW)	220/12KV Transformer	Peak Load (in MW)	132/33KV Transformer	Peak Load (in MW)		
				57			57							57	57
				58			58							58	58
				59			59							59	59
				60			60							60	60
				61			61							61	61
				62			62							62	62
				63			63							63	63
				64			64							64	64
				65			65							65	65
4	Khatkhat	230KV Lines	Conductor Type	66	12KV Lines	Conductor Type	66	220/132KV Transformer	Total Load (in MW)	220/12KV Transformer	Peak Load (in MW)	132/33KV Transformer	Peak Load (in MW)		
				67			67							67	67
				68			68							68	68
				69			69							69	69
				70			70							70	70
				71			71							71	71
				72			72							72	72
				73			73							73	73
				74			74							74	74
				75			75							75	75
5	Banha (old)	230KV Lines	Conductor Type	76	12KV Lines	Conductor Type	76	220/132KV Transformer	Total Load (in MW)	220/12KV Transformer	Peak Load (in MW)	132/33KV Transformer	Peak Load (in MW)		
				77			77							77	77
				78			78							78	78
				79			79							79	79
				80			80							80	80
				81			81							81	81
				82			82							82	82
				83			83							83	83
				84			84							84	84
				85			85							85	85
6	Banha (new)	230KV Lines	Conductor Type	86	12KV Lines	Conductor Type	86	220/132KV Transformer	Total Load (in MW)	220/12KV Transformer	Peak Load (in MW)	132/33KV Transformer	Peak Load (in MW)		
				87			87							87	87
				88			88							88	88
				89			89							89	89
				90			90							90	90
				91			91							91	91
				92			92							92	92
				93			93							93	93
				94			94							94	94
				95			95							95	95

BIHAR SHARIF TRANSMISSION CIRCLE

Sl. No.	Name of GSS	220KV Lines	Conductor Type	Peak Load (in MW)	132KV Lines	Conductor type	Peak Load (in MW)	220/132/33KV Transformer	Peak Load (in MW)	220/132KV Transformer	Peak Load (in MW)	132/33KV Transformer	Peak Load (in MW)
1	220/132/33KV Biharsari (SG)	a) Biharsari - Nandani	201	201	a) Biharsari - Nandani	201	201	a) 220/132KV	201	a) 220/132KV	201	a) 132/33KV	201
		b) Biharsari - Nandani	215	215	b) Biharsari - Nandani	215	215	b) 220/132KV	215	b) 220/132KV	215	b) 132/33KV	215
		c) Biharsari - Nandani	215	215	c) Biharsari - Nandani	215	215	c) 220/132KV	215	c) 220/132KV	215	c) 132/33KV	215
		d) Biharsari - Nandani	222	222	d) Biharsari - Nandani	222	222	d) 220/132KV	222	d) 220/132KV	222	d) 132/33KV	222
		e) Biharsari - Nandani	140	140	e) Biharsari - Nandani	140	140	e) 220/132KV	140	e) 220/132KV	140	e) 132/33KV	140
		f) Biharsari - Nandani	130	130	f) Biharsari - Nandani	130	130	f) 220/132KV	130	f) 220/132KV	130	f) 132/33KV	130
		g) Biharsari - Nandani	189	189	g) Biharsari - Nandani	189	189	g) 220/132KV	189	g) 220/132KV	189	g) 132/33KV	189
		h) Biharsari - Nandani	189	189	h) Biharsari - Nandani	189	189	h) 220/132KV	189	h) 220/132KV	189	h) 132/33KV	189
		i) Biharsari - Nandani	105	105	i) Biharsari - Nandani	105	105	i) 220/132KV	105	i) 220/132KV	105	i) 132/33KV	105
		j) Biharsari - Nandani	117	117	j) Biharsari - Nandani	117	117	j) 220/132KV	117	j) 220/132KV	117	j) 132/33KV	117
2	220/132 KV Nandani GIS	a) Nandani - Nandani	30	30	a) Nandani - Nandani	30	30	a) 220/132KV	30	a) 220/132KV	30	a) 132/33KV	30
		b) Nandani - Nandani	30	30	b) Nandani - Nandani	30	30	b) 220/132KV	30	b) 220/132KV	30	b) 132/33KV	30
3	220/132/33KV Shokhopur Sarai GIS	a) Shokhopur Sarai - Shokhopur Sarai	53	53	a) Shokhopur Sarai - Shokhopur Sarai	53	53	a) 220/132KV	53	a) 220/132KV	53	a) 132/33KV	53
		b) Shokhopur Sarai - Shokhopur Sarai	51	51	b) Shokhopur Sarai - Shokhopur Sarai	51	51	b) 220/132KV	51	b) 220/132KV	51	b) 132/33KV	51
		c) Shokhopur Sarai - Shokhopur Sarai	30	30	c) Shokhopur Sarai - Shokhopur Sarai	30	30	c) 220/132KV	30	c) 220/132KV	30	c) 132/33KV	30
		d) Shokhopur Sarai - Shokhopur Sarai	45	45	d) Shokhopur Sarai - Shokhopur Sarai	45	45	d) 220/132KV	45	d) 220/132KV	45	d) 132/33KV	45
		e) Shokhopur Sarai - Shokhopur Sarai	25	25	e) Shokhopur Sarai - Shokhopur Sarai	25	25	e) 220/132KV	25	e) 220/132KV	25	e) 132/33KV	25
		f) Shokhopur Sarai - Shokhopur Sarai	30	30	f) Shokhopur Sarai - Shokhopur Sarai	30	30	f) 220/132KV	30	f) 220/132KV	30	f) 132/33KV	30
		g) Shokhopur Sarai - Shokhopur Sarai	43	43	g) Shokhopur Sarai - Shokhopur Sarai	43	43	g) 220/132KV	43	g) 220/132KV	43	g) 132/33KV	43
		h) Shokhopur Sarai - Shokhopur Sarai	29	29	h) Shokhopur Sarai - Shokhopur Sarai	29	29	h) 220/132KV	29	h) 220/132KV	29	h) 132/33KV	29
		i) Shokhopur Sarai - Shokhopur Sarai	33	33	i) Shokhopur Sarai - Shokhopur Sarai	33	33	i) 220/132KV	33	i) 220/132KV	33	i) 132/33KV	33
		j) Shokhopur Sarai - Shokhopur Sarai	48	48	j) Shokhopur Sarai - Shokhopur Sarai	48	48	j) 220/132KV	48	j) 220/132KV	48	j) 132/33KV	48
4	Shokhopur Sarai	a) Shokhopur Sarai - Shokhopur Sarai	28	28	a) Shokhopur Sarai - Shokhopur Sarai	28	28	a) 220/132KV	28	a) 220/132KV	28	a) 132/33KV	28
		b) Shokhopur Sarai - Shokhopur Sarai	15	15	b) Shokhopur Sarai - Shokhopur Sarai	15	15	b) 220/132KV	15	b) 220/132KV	15	b) 132/33KV	15

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GAYA TRANSMISSION CIRCLE

Sl. No	Name of OSS	220KV Lines Type No. of Cables No. of Poles No. of Towers No. of Cross-arms No. of Insulators No. of Spacers No. of Vibration Dampers No. of Surge Arresters No. of Lightning Rods No. of Ground Wires	Conductor Type No. of Cables No. of Poles No. of Towers No. of Cross-arms No. of Insulators No. of Spacers No. of Vibration Dampers No. of Surge Arresters No. of Lightning Rods No. of Ground Wires	Peak Load (in MW)	132KV Lines		Conductor Type No. of Cables No. of Poles No. of Towers No. of Cross-arms No. of Insulators No. of Spacers No. of Vibration Dampers No. of Surge Arresters No. of Lightning Rods No. of Ground Wires	Peak Load (in MW)	220/132KV Transformer		Peak Load (in MW)	220/132KV Transformer		Peak Load (in MW)
					132KV Lines	Conductor Type No. of Cables No. of Poles No. of Towers No. of Cross-arms No. of Insulators No. of Spacers No. of Vibration Dampers No. of Surge Arresters No. of Lightning Rods No. of Ground Wires			Peak Load (in MW)	Transformer		Peak Load (in MW)	Transformer	
220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)		220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)		220/132KV (Kachari)	220/132KV (Kachari)		220/132KV (Kachari)
					220/132KV (Kachari)	220/132KV (Kachari)			220/132KV (Kachari)	220/132KV (Kachari)		220/132KV (Kachari)	220/132KV (Kachari)	
220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)		220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)		220/132KV (Kachari)	220/132KV (Kachari)		220/132KV (Kachari)
					220/132KV (Kachari)	220/132KV (Kachari)			220/132KV (Kachari)	220/132KV (Kachari)		220/132KV (Kachari)	220/132KV (Kachari)	
220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)		220/132KV (Kachari)	220/132KV (Kachari)	220/132KV (Kachari)		220/132KV (Kachari)	220/132KV (Kachari)		220/132KV (Kachari)
					220/132KV (Kachari)	220/132KV (Kachari)			220/132KV (Kachari)	220/132KV (Kachari)		220/132KV (Kachari)	220/132KV (Kachari)	

Dehri-On-sonne TRANSMISSION CIRCLE

Sl. No.	Name of GSS	220KV Lines	Conduct or type	Peak Load(MW)	132KV Lines	Conductor type	Peak Load(MW)	220/132/33KV Transformer	Peak Load(MW)	220/132KV Transformer	Peak Load(MW)	132/33KV Transformer	Peak Load(KW)	
1	Dehri	220KV Lines	220KV	65	132 KV Dehri-Bihar-220KV S/C (Bihar-220KV S/C) from Sengraha to Dehri 1/8 of Dehri	Pantner	76			B1 50MVA ICT1	76		76	
				90	132 KV Dehri-Bihar-220KV S/C (Bihar-220KV S/C) from Sengraha to Dehri 1/8 of Dehri	Pantner	47			B2 50MVA ICT1	75		75	75
				90	132 KV Dehri-Bihar-220KV S/C (Bihar-220KV S/C) from Sengraha to Dehri 1/8 of Dehri	Pantner	47			C1 50MVA ICT1	79		79	79
				90	132 KV Dehri-Bihar-220KV S/C (Bihar-220KV S/C) from Sengraha to Dehri 1/8 of Dehri	Pantner	44							13
2	Bangari	220KV Lines	220KV	11	132 KV Bangari-Sasaram-220KV S/C (Sasaram-220KV S/C) from Sasaram to Bangari	Pantner/ACS R1	11			A1 20 MVA ICT1	11		11	
				13	132 KV Bangari-Sasaram-220KV S/C (Sasaram-220KV S/C) from Sasaram to Bangari	Pantner/ACS R1	13			B1 20 MVA ICT1	13		13	
				4	132 KV Bangari-Sasaram-220KV S/C (Sasaram-220KV S/C) from Sasaram to Bangari	Pantner/ACS R1	4			C1 20 MVA ICT1	4		4	
				10	132 KV Bangari-Sasaram-220KV S/C (Sasaram-220KV S/C) from Sasaram to Bangari	Pantner/ACS R1	10							10
3	Bikranganj	220KV Lines	220KV	76	132 KV Dehri-Bikranganj-220KV S/C (Bikranganj-220KV S/C) from Dehri to Bikranganj	Pantner	76			A1 20 MVA ICT1	76		76	
				46	132 KV Dehri-Bikranganj-220KV S/C (Bikranganj-220KV S/C) from Dehri to Bikranganj	Pantner	46			B1 20 MVA ICT1	46		46	
				1	132 KV Dehri-Bikranganj-220KV S/C (Bikranganj-220KV S/C) from Dehri to Bikranganj	Pantner	1			C1 20 MVA ICT1	1		1	
4	Sasaram	220KV Lines	220KV	25	132 KV Sasaram-Bangari-220KV S/C (Bangari-220KV S/C) from Sasaram to Bangari	Pantner	25			A1 20 MVA ICT1	25		25	
				46	132 KV Sasaram-Bangari-220KV S/C (Bangari-220KV S/C) from Sasaram to Bangari	Pantner	46			B1 20 MVA ICT1	46		46	
				46	132 KV Sasaram-Bangari-220KV S/C (Bangari-220KV S/C) from Sasaram to Bangari	Pantner	46			C1 20 MVA ICT1	46		46	
5	Kochhis	220KV Lines	220KV	7	132 KV Dehri-Kochhis-220KV S/C (Kochhis-220KV S/C) from Dehri to Kochhis	Pantner	7			A1 20 MVA ICT1	7		7	
				5	132 KV Dehri-Kochhis-220KV S/C (Kochhis-220KV S/C) from Dehri to Kochhis	Pantner	5			B1 20 MVA ICT1	5		5	
				4	132 KV Dehri-Kochhis-220KV S/C (Kochhis-220KV S/C) from Dehri to Kochhis	Pantner	4			C1 20 MVA ICT1	4		4	

5	132/33 KV GSS Simrbakhiyarpur	a) 132KV Sonabasa- Simri Bakhiyarpur S/C	Panther	30	a) 20 MVA ICT1	10
					b) 20 MVA ICT2	10
6	132/33 KV GSS Raghopur	a) GSS RAGHOPUR CHARGED BY TAPPING 132KV KATAIYA-SUPAUL D/C TRANS LINE	PANTHER	13	a) 50 MVA ICT1	17
					b) 50 MVA ICT2	Charged on NO load
					c) 50 MVA ICT3	Charged on NO load
7	132/33 KV GSS Supaul	a) 132KV Madhepura- Supaul ckt1 b) 132KV Madhepura- Supaul ckt2 c) 132KV Katiya-Supaul ckt1 d) 132KV Katiya-Supaul ckt2 e) 132KV Supaul -Nirmali S/C f) 132KV Phoolparas - Supaul S/C g) 132 KV Supaul- Raghopur S/C	Panther	71	a) 20 MVA ICT1	16
					b) 20 MVA ICT2	16
					c) 20 MVA ICT3	16
8	132/33 KV GSS Kataiya. Birpur	a) 132 KV Kataiya- Forbisganj ckt1 b) 132 KV Kataiya- Forbisganj ckt2 c) 132 KV Kataiya- Forbisganj ckt3 d) 132 KV Kataiya-Supaul ckt1 e) 132 KV Katiya-Supaul ckt2 f) 132 KV Kataiya Dulabi(Nepal) g) 132 KV Kataiya- Kusaha(Nepal)	Panther	43	a) 50 MVA ICT1	32
					b) 20 MVA ICT2	Charged on NO load
					c) 20 MVA ICT3	16
9	132/33 KV GSS Nirmali	g) 132 KV SUPAUL- NIRMALI TL h) 132 KV NIRMALI- PAILPARAS TL	Panther	7	a) 20 MVA ICT1	7
					b) 20 MVA ICT2	7
10	132/33 KV GSS Triveniganj	a) 132 KV Purnee- Triveniganj S/C T/L b) 132 KV TRIVENIGANJ- FORBESGANJ TL	Panther	65	a) 20 MVA ICT1	7
					b) 20 MVA ICT2	7

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6	132/33 kv GSS Merai	a) 132 kv Areraj-Gopaganj S/C	Panther	70	a) 20 MVA ICT 1	13
		b) 132 kv Areraj-Baitan S/C	Panther	60		b) 20 MVA ICT 2

7	Narkaleganj	a) Baitan-Narkaleganj-Ramnagar S/C TL	PANTHER	77	a) 20 MVA ICT 1	12
					b) 20 MVA ICT 2	12

8	Ramnagar	a) Ramnagar Baitan S/C TL	PANTHER	77	a) 50 MVA ICT 1	41
		b) Ramnagar Valmikinagar Suipura S/C TL	PANTHER	41	b) 20 MVA ICT 2	13
					c) 20 MVA ICT 3	13

9	Baita	a) Baitan-Raxaul CK1	PANTHER	Charged on No Load	a) 50 MVA ICT 1	43
		a) Baitan-Raxaul CK2	PANTHER	26	b) 20 MVA ICT 2	13
		b) Baitan-Moinari S/C TL	PANTHER	1. Normally charged on no-load. 2. Loaded on dt. 06.09.2013 (65 MW)	c) 20 MVA ICT 3	13
		c) Baitan-DMTCL CK1	PANTHER	76		
		c) Baitan-DMTCL CK2	PANTHER	76		
		d) Baitan-Gopaganj S/C TL	PANTHER	75		
		e) Baita-Areraj S/C TL	PANTHER	60		
		f) Baitan-Ramnagar S/C TL	PANTHER	79		

Q/ Q2

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Sl. No.	Name of the area	Type of the area	Status		No. of poles	No. of transformers	No. of MVA ICTs	No. of MVA ICTs	Charged on No. of loads
			Substation	Phase					
6	Philparas	132 KV PANDUL	a) PHILPARAS	PANTHER	69	0	0	0	0
			b) PHILPARAS - SUPAUL SEC. TL (The tower collapsed on 2017 and power arrangement was made available through ERS from Laikani GSS)	PANTHER	69	0	0	0	0
7	Benipatti	132 KV BENIPATTI - SURSAND	a) SURSAND	PANTHER	30	0	0	0	0
			b) JAYNAGAR	PANTHER	23	0	0	0	0
8	Jhanjharpur	132 KV JHANJHARPUR - PHULPARAS (bay is not ready at Philparas end)	a) JHANJHARPUR	PANTHER	15	0	0	0	0
			b) PHULPARAS	UGC	0	0	0	0	0
9	Darbhanga (132 KV)	132 KV GANGWARA - DARBHANGA	a) DARBHANGA	PANTHER	61	0	0	0	0
			b) SAMASTIPUR	PANTHER	09	0	0	0	0
			c) MADHUBANI	PANTHER	83	0	0	0	0
			d) DARBHANGA	PANTHER	17	0	0	0	0
10	Kusheshwarsthan	132 KV KUSHESHWARSTHAN - BEGUSARAI	a) BEGUSARAI	PANTHER	30	0	0	0	0
			b) DALSINGHSARAI	PANTHER	43	0	0	0	0
			c) ROSEERA	PANTHER	28	0	0	0	0
			d) SONBARSUA	PANTHER	88	0	0	0	0
11	Gangwara	132 KV GANGWARA - DARBHANGA	a) DARBHANGA	PANTHER	60	0	0	0	0
			b) GANGWARA	PANTHER	11	0	0	0	0
			c) 50 MVA ICT1		30	24			
			d) 50 MVA ICT2		30	1			

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9	Haveli Kharagpur GIS	a) Sekhpori saraai-HaveliKharagpur ckt 1	H-TLS Zebra	35	a) HaveliKharagpur-Sultanganj ckt 1	ACSR Zebra	56	110	9	39	a) 50MVA Td.-01	Charged or no lead
		b) Sekhpori saraai-HaveliKharagpur ckt 2	H-TLS Zebra	58	b) HaveliKharagpur-Sultanganj ckt 2	ACSR Zebra	58					
		c) HaveliKharagpur-Goradh ckt 1	H-TLS Zebra	37	c) HaveliKharagpur-Lakhsarai ckt 1	AAAC Panther	22					
		d) HaveliKharagpur-Goradh ckt 2	H-TLS Zebra	42	d) HaveliKharagpur-Lakhsarai ckt 2	AAAC Panther	22					
					e) HaveliKharagpur-Jamalpur ckt 1	AAAC Panther	46					
					f) HaveliKharagpur-Jamalpur ckt 2	AAAC Panther	50					
10	Lakhsarai				a) Lakhsarai-PGCIL D/C Trans. Line	Panther	140			33	a) 50MVA Td.-01	Charged or no lead
					b) Lakhsarai-Jamalpur S/C Trans Line	Panther	20					
					c) Lakhsarai-Haidan S/C Trans Line	Panther	65					
					d) Lakhsarai-Haveli Kharagpur D/C Trans Line	Panther	44					
					e) Lakhsarai-Jammu S/C Trans Line	Panther	30					
					f) Lakhsarai-Shekhpora S/C Trans Line	Panther	charged or no lead					
					g) Lakhsarai-Railway TSS S/C Trans Line	Panther	16					
11	Jammu				a) PGCIL (Lakhsarai)-Jammu D/C Trans Line	Panther	126			33	a) 50MVA Td.-01	Charged or no lead
					b) Jammu-Lakhsarai S/C Trans Line	Panther	30					
					c) Jammu-TSS Jhalpa D/C Trans Line	Panther	21					
					d) Jammu-Shekhpora D/C Trans Line	Panther	72					
					e) Jammu(New)-Jammu (Old) ckt 1	Panther	27					
					f) Jammu(New)-Jammu (Old) ckt 2	Panther	17					
12	Jammu (new)				a) Banka(New)-Jammu (New) ckt 1	Panther	11			20	a) 50 MVA 11	Charged or no lead
					b) Banka(New)-Jammu (New) ckt 2	Panther	27					
					c) Jammu(New)-Jammu (Old) ckt 1	Panther	27					
					d) Jammu(New)-Jammu (Old) ckt 2	Panther	17					

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No	Nama	a) Purus-Mannar SIC TIL		Sampah	Membuat (No. dan Tanggal)	No. dan Tanggal	Membuat (No. dan Tanggal)
		1	2				
7	Mantihar	a) Purus-Mannar SIC TIL		Sampah	Membuat (No. dan Tanggal)	No. dan Tanggal	Membuat (No. dan Tanggal)
		1	2				
8	Barsoi	a) Purus-Mannar SIC TIL		Sampah	Membuat (No. dan Tanggal)	No. dan Tanggal	Membuat (No. dan Tanggal)
		1	2				
9	Kishanganj (Old)	a) KISHANGANJ BANSI	PAVITER	27			
		b) KISHANGANJ (OLD) - KISHANGANJ (NEW) DIC	PAVITER	27			
		c) KISHANGANJ - FOCIL PULINEA	PAVITER	50			
		d) Kishanganj(Old)-Araha	PAVITER	27			
10	Araha	a) 132KV Kishanganj Old	Partner	67			
		b) 132KV Forbisganj	Partner	47			
11	Forbisganj	a) 132KV Araha	Partner	38			
		b) 132KV Kishanganj Old	Partner	61			
		c) 132KV Kishanganj (New) Ck1	Partner	56.5			
		d) 132KV Kishanganj (New) Ck2	Partner	56.5			
		e) 132KV Triveniganj	Partner	28			
		f) 132KV Katalay Ck1	Partner	42			
		g) 132KV Katalay Ck2	Partner	53			
		h) 132KV Katalay Ck3	Partner	53			

1. 200 MVA ICT 1	34.4
2. 200 MVA ICT 2	18.5

1. 200 MVA ICT 1	25
2. 200 MVA ICT 2	25

1. 200 MVA ICT 1	16
2. 200 MVA ICT 2	25

1. 200 MVA ICT 1	12.5
2. 200 MVA ICT 2	12.5
3. 200 MVA ICT 3	33

5	220/132/33 Kv GSS Annour GIS	a) 220KV Haipur Ck-1	ZEBRA	135	a) 132 Kv Annour- Chapra Ck-1	Zebra	60		a) 160 MVA ICT1	134	a) 50 MVA ICT1	27
		b) 220Kv Haipur Ck-2	ZEBRA	135	b) 132 Kv Annour- Chapra Ck-2	Zebra	60		b) 160 MVA ICT2	136	b) 50 MVA ICT2	27
					c) 132 Kv Annour- Siwan Ck-2	panther	75					
					d) 132 Kv Annour- Siwan Ck-1	panther	75					
6	220/132/33 Kv GSS Gopalganj	a) 220 KV MTPS CK1 01	ZEBRA	120	a) 132 KV Hatuna S/C T/L	panther	60		a) 100 MVA ICT1	80	a) 50 MVA ICT1	31
		a) 220 KV MTPS CK1 02	ZEBRA	120	b) 132 KV Masrakh S/C T/L	panther	65		b) 100 MVA ICT2	80	b) 50 MVA ICT2	31
					c) 132 KV Areraj S/C T/L	panther	70		c) 100 MVA ICT3	80	c) 50 MVA ICT3	31
					d) 132 KV Bettah S/C T/L	panther	70					
7	132/33 Kv GSS Hatuna				a) 132 KV Gopalganj Hatuna S/C T/L	panther	65		a) 20 MVA TR NO 1		15	
					b) 132 KV Siwan S/C	panther	37		b) 20MVA TR NO 2		15	
8	132/33 Kv GSS Siwan				a) 132 Kv Annour- Siwan Ck-2	panther	75		a) 20 MVA ICT1		9	
					b) 132 Kv Annour- Siwan Ck-1	panther	75		b) 50 MVA ICT2		39	
					c) 132 KV Hatuna S/C T/L	panther	37		c) 50 MVA ICT3		39	
					d) 132 KV Masrakh- Siwan S/C	panther	52					
					e) 132 Kv Raghnathpur S/C	panther	36					
9	132/33 Kv GSS Maharajganj				f) 132 Kv TSS Pachrukhi	panther	10					
					a) 132KV Masrakh S/C T/L line	panther	28	a) 20 MVA ICT1		14		
					b) 20 MVA ICT1		14					
10	132/33 Kv GSS Raghnathpur				a) 132 KV Siwan S/C	panther	36		a) 50 MVA ICT-3		28	
					b) 132 Kv Chhadra S/C	panther	28		b) 50 MVA ICT-2		in maintenance	

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IC	13203 KV GSSS Rosera	3 132KV DABONGPESARAO KAWASERAN TRANS LINE	4 132KV DABONGPESARAO TRANS LINE	5 132KV ROSERA TRANS LINE	6 132KV ROSERA TRANS LINE	7 132KV ROSERA TRANS LINE	8 132KV ROSERA TRANS LINE	9	
								10 132KV DABONGPESARAO TRANS LINE	11 132KV DABONGPESARAO TRANS LINE
6	13203 KV GSSS Samarisipul (Jitu)	3 132KV DABONGPESARAO KAWASERAN TRANS LINE	4 132KV DABONGPESARAO TRANS LINE	5 132KV ROSERA TRANS LINE	6 132KV ROSERA TRANS LINE	7 132KV ROSERA TRANS LINE	8 132KV ROSERA TRANS LINE	91	92
								93	94
								95	96
								97	98
								99	100
								101	102
								103	104
								105	106
								107	108
								109	110
								111	112
								7	13201/13203 KV Samarisipul (Pewi) Jiyatur
115	116								
117	118								
119	120								
121	122								
123	124								
125	126								
127	128								
129	130								
131	132								
133	134								
8	13203 KV GSSS Samarisipul	3 132KV DABONGPESARAO KAWASERAN TRANS LINE	4 132KV DABONGPESARAO TRANS LINE	5 132KV ROSERA TRANS LINE	6 132KV ROSERA TRANS LINE	7 132KV ROSERA TRANS LINE	8 132KV ROSERA TRANS LINE		
								137	138
								139	140
								141	142
								143	144
								145	146
								147	148
								149	150
								151	152
								153	154
								155	156
								9	13203 KV GSSS Dabongpesarao
159	160								
161	162								
163	164								
165	166								
167	168								
169	170								
171	172								
173	174								
175	176								
177	178								

5	132/03 Kv GSS Siemahri		a1132 Kv Siemahri Rungsaijpur S/C	Partner	30			a110 MVA ICT1	21
			b132 Kv Siemahri Siemahri S/C	Partner	26			a110 MVA ICT2	24
			c132 Kv Siemahri Dhaka S/C	Partner	48			a150 MVA ICT3	26
			d132 Kv Siemahri Malsari S/C	Partner	77.5				
6	132/03 Kv GSS Rungsaijpur		a1132 Kv Betsand Rungsaijpur S/C	Partner	30			a130 MVA ICT1	14
			b1132 Kv Betsand Siemahri S/C	Partner	33			a130 MVA ICT2	14
7	132/03 Kv GSS Betsand		a1132 Kv SKWC Betsand S/C	Partner	36			a110 MVA ICT1	3
			b1132 Kv Rungsaijpur Betsand S/C	Partner	30			a110 MVA ICT2	3
8	132/03 Kv GSS Sulsand (Purbi)		a1132 Kv Betsand Purbi S/C	Partner	31			a110 MVA ICT1	15.5
									a110 MVA ICT2
9	132/03 Kv GSS Siemahri		a1132 Kv Siemahri Siemahri S/C	Partner	29			a150 MVA ICT1	14.5
			b1132 Kv Dhaka Siemahri S/C	Partner	29			a150 MVA ICT2	14.5

for

7	Karamunasa			01 12KV Mangrove-Karamunasa S/C	Paritler	1. Normal 2. Last time loaded on 18.07.2018 [MVV]			01 12KV Mangrove-Karamunasa S/C	30
				02 12KV Kudara - SS-Karamunasa S/C	Paritler	1. Normal Charged on no load 2. Last time loaded on 24.06.2018 [MVV]			02 12KV Kudara - SS-Karamunasa S/C	Charged on no load
8	Rangam			01 12KV Rangam- Pustauli S/C	Paritler	1. Normal Charged on no load 2. Last time loaded on 19.07.2018 [MVV]			01 12KV Rangam- Pustauli S/C	30
				02 12KV Rangam- Mohana S/C	Paritler				02 12KV Rangam- Mohana S/C	
9	BHABHUA			01 12KV Pusaah- Shahrva S/C	Paritler				01 12KV Pusaah- Shahrva S/C	30
10	Kudra			01 12KV Derru- Kudra S/C(Mohana 3 Pustauli S/C) also eval power from the 7.1	Paritler				01 12KV Derru- Kudra S/C(Mohana 3 Pustauli S/C)	30
				02 12KV Kudra-Pustauli S/C S/C(Pustauli S/C) extend the cover to Kudra	Paritler				02 12KV Kudra-Pustauli S/C S/C(Pustauli S/C)	15
				03 12KV Kudra-Kochas S/C	Paritler				03 12KV Kudra-Kochas S/C	
11	Mohana			01 12KV Rangam-Mohana S/C	Paritler	1. Normal 2. Last time loaded on 18.07.2018 [MVV]			01 12KV Rangam-Mohana S/C	30
				02 12KV Rangam-Mohana S/C	Paritler				02 12KV Rangam-Mohana S/C	

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FORM C 9



Bihar State Power Transmission Company Ltd., Patna

A subsidiary company of Bihar State Power (Holding) Company Ltd., Patna
CIN - U40102BR2012SGC018889

[SAVE ENERGY FOR BENEFIT OF SELF AND NATION]

Head Office, Vidyut Bhawan, Bailey Road, Patna - 800021,

E-mail address - cetransom.bsptcl@gmail.com

Website - www.bsptcl.in

Letter No. 453 / O&M.
CE Trans (O&M) Mnc-21 2019

Patna. Dated 08/11/2019

From,

Shankar Kumar,
Chief Engineer, Trans. (O&M)

To,

Chief Engineer, (Commercial & Regul. Cell)
BSPTCL, Patna

Sub: Regarding installation of separate meter for colony consumption in GSS of BSPTCL.

- Ref:
1. Letter No. 115 dated 05.04.2019. (copy enclosed)
 2. U.O.I. No. 237 dated 17.07.2019 to Director, NBPDC. (copy enclosed)
 3. U.O.I. No. 238 dated 17.07.2019 to Director, SBPDCL. (copy enclosed)
 4. Letter No. 452 dated 07.11.2019 of Director (Operation), BSPTCL. (copy enclosed)

Sir,

While attaching documents referred above it is to intimate that correspondence were made to SBPDCL and NBPDC for installation of separate meter for Auxiliary consumption and Colony consumption in GSS of BSPTCL for compliance of directives of Hon'ble BERC in tariff order of BSPTCL for F.Y. 2019-20. Out of 142 GSS of BSPTCL, only 72 GSS are having colonies. Out of this 9 GSS are having separate metering for auxiliary consumption and colony consumption and 4 GSS are availing supply from DISCOM.

For rest of the GSS, field officers of GSS and DISCOM are coordinating for early installation of separate metering for auxiliary consumption and colony consumption. Vide letter in sl. no. 4 under reference DISCOMs are again requested recently to provide separate meters for colony consumption.

This is for kind information and necessary action in the matter from your end.

Encl.: As above.

Shankar
08/11/19
(Shankar Kumar)
Chief Engineer, Trans. (O&M)

233 / CR-11
8/11/19

132 / DE / CRA.

A Kumar
08/11/19

233 (Pmc + CRA)
2
8/11/19

Mr. Babu, ACR
Ushant
8/11/19



BIHAR STATE POWER TRANSMISSION COMPANY LTD.

(A Government of Bihar Undertaking)

Regd office: - Vidyal Bhawan, Bailey Road, Patna

DFA

Letter no. 115 /Patna

Dated. 05/04/2019

From

Director (Op)
BSPTCL. Patna

To

Director(Op)
SBPDCL.Patna

Director(Op)
NBPDCI.Patna

Sub :- Regarding Separate metering arrangement and energy supply provision in compliance on BERC directives-6 the tariff order- 2019-20.

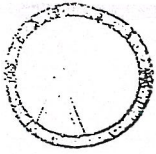
Sir.

With reference to above, it is hereby requested to arrange Separate metering system for the energy supply of Colony Consumption and auxiliary loading of Grid substation. It is required for compliance of BERC directives-6 related to Trans. (O&M) issued by the hon'ble BERC in the tariff order- 2019-20 and BREDA requirement.

Yours faithfully,

(Uttam Kumar)

Dir. (Operation), BSPTCL



Bihar State Power Transmission Company Ltd., Patna

A subsidiary company of Bihar State Power (Holding) Company Ltd., Patna

CIN - U40102BR2012SGC018889

[SAVE ENERGY FOR BENEFIT OF SELF AND NATION]

Head Office, Vidyut Bhawan, Bailey Road, Patna - 800021,

E-mail address - cetransom.bsptcl@gmail.com,

Website - www.bsptcl.in

U.O.I. no. 237

DATE- 17/07/2019

BUFFSHEET

Director, NBPDC

Sub: - Regarding installation of meter in SSTs and issuance of Service Connection to GSS of BSPTCL in compliance of BERC directive-6 the tariff order 2019-20.

Sir,

With reference to above subject, as per directive of BERC, meters have to be installed in SSTs of all Grid Sub Stations of BSPTCL so that auxiliary consumptions and colony consumptions of GSS may be evaluated. Also, separate service connection for colony consumption have to be given to access actual loss of BSPTCL.

In this regard an annexure have been prepared circle wise and attached with this letter, where installation / replacement of meters for SSTs are required.

Therefore it is requested that necessary directions to the field offices may kindly be given so that auxiliary consumptions and colony consumptions of GSS can be evaluated on the basis of actual meter reading of GSS and Colony.

It is also to mention that BERC have warned us that they will take punitive action on non compliance of directive on meter installation for GSS Auxiliary Consumption and Colony Consumption.

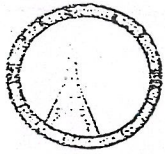
Encl:- As above.

Utam Kumar
17.07.2019

(Utam Kumar)

Director Operation, BSPTCL

Utam



Bihar State Power Transmission Company Ltd., Patna

A subsidiary company of Bihar State Power (Holding) Company Ltd., Patna

CIN – U40102BR2012SGC018889

[SAVE ENERGY FOR BENEFIT OF SELF AND NATION]

Head Office, Vidyut Bhawan, Bailey Road, Patna – 800021,

E-mail address – cetransom.bsptcl@gmail.com,

Website – www.bsptcl.in

U.O.I. no. 238

DATE- 17/07/20

BUFFSHEET

Director, SBPDCL

Sub: - Regarding installation of meter in SSTs and issuance of Service Connection to GSS of BSPTCL in compliance of BERC directive-6 the tariff order 2019-20.

Sir,

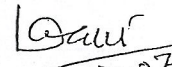
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In this regard an annexure have been prepared circle wise and attached with this letter, where installation / replacement of meters for SSTs are required.

Therefore it is requested that necessary directions to the field offices may kindly be given so that auxiliary consumptions and colony consumptions of GSS can be evaluated on the basis of actual meter reading of GSS and Colony.

It is also to mention that BERC have warned us that they will take punitive action on non compliance of directive on meter installation for GSS Auxiliary Consumption and Colony Consumption.

Encl:- As above.



(Uttam Kumar)

Director Operation, BSPTCL





Bihar State Power Transmission Company Ltd., Patna

A subsidiary company of Bihar State Power (Holding) Company Ltd., Patna
CIN – U40102BR2012SGC018889

[SAVE ENERGY FOR BENEFIT OF SELF AND NATION]

Head Office, Vidyut Bhawan, Bailey Road, Patna – 800021,

E-mail address – cetransom.bsptcl@gmail.com

Website – www.bsptcl.in

Letter No. / O&M,
CE/Trans (O&M) Misc-21/2019

Patna, Dated / / 2019

From.

Director (Operation),

Bihar State Power Transmission Company Limited.

To.

Director (Operation),

South Bihar Power Distribution Company Limited.

Second Floor, Vidyut Bhawan

Bailey Road, Patna-1

Director (Operation),

North Bihar Power Distribution Company Limited.

Third Floor, Vidyut Bhawan

Bailey Road, Patna-1

Sub: Regarding installation of separate meter for colony consumption in GSS of BSPTCL

Ref: 1. Letter No. 115 dated 05.04.2019.

2. U.O.I. No. 237 dated 17.07.2019 to Director, NBPDC.

3. U.O.I. No. 238 dated 17.07.2019 to Director, SBPDCL.

Sir,

With reference to the above subject, it is to say that in compliance of Directives of Hon'ble BERC in Tariff Order of BSPTCL for F.Y. 2019-20 separate metering for colony consumption in all GSS of BSPTCL is required. In this regard a list of GSS has been prepared and attached as Annexure. Also it is to inform that at many of the GSS concerned AEE, GSS have requested for installation for separate energy meter for both the substation transformers for accounting of auxiliary consumption of GSS and separate energy meter for the assessment of colony consumption at which colony is being fed through the GSS transformers.

It is being learnt that installation of meters by field officers of DISCOMs is yet to be done at many locations/GSS by which proper energy accounting for colony consumption and auxiliary consumption of GSS could not be completed.

Therefore it is requested to kindly instruct the concerned Officers under your jurisdiction for early installation of energy meters at both source for auxiliary consumption of GSS and separate energy meter for colony supply for the compliance of BERC directives, otherwise BERC may impose penalty on BSPTCL.

Encl.: As above

Yours faithfully

Sd/-

Director (Operation)

BSPTCL



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Director (Operation)
BSPTCL

204 (02-11)
D. S. Mishra

ESL/PR-22
A. K. Singh
28/11/19

PRG (Pmc + c & de)
8-2
8/11/19

Ms. Babli, ACC
Vishwanath
9/11/19