

NORTH BIHAR POWER DISTRIBUTION COMPANY LTD

(Reg Office - Vidyut Bhawan, Bailey Road, Patna) (CIN-U40109BR2012SGC018920)

(Department Of Energy Accounting)

File no:-NB/EA/BEE-EAC-13/2021

Mob. No:- 9264437183

Email- ceeanbpdclpatna1@gmail.com

Letter No. 26

Dated 11.03 . 2022

From.

Ajay Kumar,

Chief Engineer (Energy Accounting)

To,

The Director General

Bureau of Energy Efficiency 4th Floor, Sewa Bhawan

R.K. Puram

New Delhi-110066

Sub -

Submission of 2nd Energy Accounting Report for the period of

October 2021 to December 2021.

With reference to the subject cited above, the data/information in the desired Sir, format (for October 2021 to December 2021) under PAT cycle is enclosed herewith for your kind needful.

Encl: As Above

Yours faithfully.

Chief Engineer (Energy Accounting)

1	Name of the DISCOM	eral Inform		Distribution Company	Limit-1
2	i) Year of Establishment	NOTHEDI	nai i ower i	2012	Limited
300	ii) Government/Public/Private		т		
3	DISCOM's Contact details & Address			DIS0041BR	
i	City/Town/Village		Third Flo	an 17: 1	
ii	District		I nira Fio	or, Vidyut Bhawan Patna	
iii	State	Bihar		Pin	80000
iv	Telephone	Dittal		Fax	80000
4	Registered Office			Tax	
i	Company's Chief Executive Name		Mr Muku	l Kumar Gupta, IAS	
ii	Designation			aging Director	
iii	Address	Thi		dyut Bhawan, Baily Ro	ad
iv	City/Town/Village		(d 11001, VI	P.O.	au
v	District			1.0.	
vi	State	Bihar		Pin	80000
vii	Telephone	0612-2504		Fax	00000
5	Nodal Officer Details*				
i	Nodal Officer Name (Designated at DISCOM's)		Mr.	Ajay Kumar	
ii	Designation	CI	nief Engine	er (Energy Accounting)
iii	Address			dyut Bhawan, Baily Ro	
iv	City/Town/Village			P.O.	uu
v	District			12.00	
vi	State	Bihar		Pin	80000
vii	Telephone	92644437	183	Fax	
6	Energy Manager Details*				
i	Name		N	Mrs. Neha	
ii	Designation	JEE		Whether EA or EM	EM
iii	EA/EM Registration No.			EA-32079	
iv	Telephone			Fax	
v	Mobile	7763815129	E-mail ID	neha.sankritya@	gmail.com
7	Period of Information			THE PERSON CLE	
	Year of (FY) information including Date and Month (Start & End)	1s	t October, 20	021 - 31 December, 2021	

.

Period of Information Year of (FY) informat	Period of Information Year of (FY) information including Date and Month (Start & End)	1st October, 20	1st October, 2021 - 31 December, 2021
2 Technical Details	Details		
(a) Energy Input Details	ut Details		
(i) Input Energy Purchase (From Generation Sour	Input Energy Purchase (From Generation Source)	Million kwh	3268.10
(ii) Net input en transmission	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	3043.63
(iii) Total Energy traded))	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	3293.70
	Distribution (TRD) loss Dotails	Million kwh	-250.07
(n)	Tansilission and Disnipunon (180) loss Details	%	-0.08
Collection Efficiency	fficiency	%	92%
(c) Aggregate T	Aggregate Technical & Commercial Loss	%	1%

them or any other person affected, I/we undertake to indemnify such loss. supplied is found to be incorrect and such information result into loss to the Central Government or State Government or any of the authority under I/We undertake that the information supplied in this Document and Pro-forma is accurate to the best of my knowledge and if any of the information

Signature: Nevas, 20 Nona Name of Energy Manager*: Neha NBPDCL NBPDCL NBPDCL NBPDCL NBPDCL

Name of Authorised Signatory, Sri Ajay Kumar Name of the DISCOMENBEDGLE D.C.L

Full Address:-3rd Floor, Vidyut Bhawan, Bailey Road, Patna

		225			length of Linderground Cables	
		66696.8			Length of Aerial Bunched Cables	e. Le
	6	304093.56			Line length (ct km)	d. Lir
	-				Number of total feeders	N.
	0	0			Number of unmetered feeders	III N
	863	341			Number of feeders with communicable meters	E:
	3085	721			Number of metered feeders	c.i. Nu
	192298				Number of total Transformers	iv No
	98018				Number of unmetered DTs	III INC
	2379				Number of DTs with communicable meters	iii Nc
	110640				Number of conventionally metered Distribution Transformers	b.i. Tr.
113/1911	11153	54		7	Number of total consumers	Vii N
1040					Number of unmetered consumers	≤. No
2505					Number of consumers with 'non-smart prepaid' meters	* X
1424	1153	54		7	Number of consumers with 'AMR' meters	Z Z
162375					Number of consumers with 'smart prepaid' meters	3 Z
					Number of consumers with 'smart' meters	= 2
ADOMETIT					Number of conventional metered consumers	a.
	TT/ZZKV	33KV		66kV and above	Parameters	2 Pa
			11174995		Number of consumers	S.
			192298		Number of DTs	< N
			3806		Number of feeders	V Z
			148		Number of sub-divisions	III N
			46		Number of divisions	Z
			9		Number of circles	Z
in Sample Check Remarks (Source or data)	Verified by Auditor in Sample Check	Covered during in audit		Total	Parameters	Pa
		The state of the s				

Y.	vii.		V		T		~				V	E						=:									-	_						3
				**			11 kV				33 KV							33kV										AAKV and ahove						Voltage level
Total Energy Available/ Input	Energy Embedded within DISCOM wires network	Sales Migration Input	Renewable Energy Procurement	Sales Migration Input	Procurement	Small capacity conventional/ biomass/ hydro plants	Renewable Energy Procurement	Captive, open access input	Procurement	Small capacity conventional/ biomass/ hydro plants	Renewable Energy Procurement	input in DISCOM wires network	Power procured from intra-state sources	Quantum of intra-state transmission loss	Sale of surplus power	Captive, open access input	Medium and Short-Term RE	Long-Term Renewable energy	Banking	Short Term Conventional	Medium Conventional	Long-Term Conventional	Power at state transmission boundary	Power procured from inter-state sources	Quantum of inter-state transmission loss	Sale of surplus power	captuve, open access input	Medium and Short-Term RE	Long-Term Renewable energy	Banking	Short Term Conventional	Medium Conventional	Long-Term Conventional	Particulars
3 360	40.961557				3.100447	3 160447			37.79311			3,227	278	0								278	2,949	2,949				-557.4427	261.3663		108.0045		3,137	MU
																								Based on data from Form 5	As confirmed by SLDC, RLDC etc		Any power wheeled for any purchase other than sale to DISCOM. Does not include input for franchisee.	Includes power from bilateral/ PX/ DEEP					Includes input energy for franchisees	Reference
																																	uata)	Remarks (Source of



Demand from open access, captive Embedded generation at 33 kV or below level Sales at 33 kV level Quantum of Losses at 33 kV Energy input at 33kV Level DISCOM' consumers Demand from open access, captive Cross border sale of energy Sale to other DISCOMs Banking Energy input at 33kV level Demand from open access, captive Cross border sale of energy Sale to other DISCOMs Banking Energy input at 33kV level	Sale at LT level 3,072	Embedded generation used at LT level 3,072	Demand from open access, captive		Sales at 66kV and above (EHV) Total Energy Requirement Total Energy Requirement 33	
Demand from open access, captive Embedded generation at 33 kV or below level Sales at 33 kV level Quantum of Losses at 33 kV Energy input at 33kV Level Discom' consumers Demand from open access, captive Cross border sale of energy Sale to other DISCOMs	Sale at LT level 3,072	Embedded generation used at LT level Sale at LT level 3,072 Quantum of LT level losses -3,072 Energy Input at LT level scees, captive Embedded generation at 11 kV level used Sales at 11 kV level used Sales at 11 kV level used Sales at 11 kV level used Finergy Input at LT level scees, captive Embedded generation at 33 kV or below level Sales at 33 kV level Sales at 33 kV level Demand from open access, captive Embedded generation at 33 kV or below level Sales at 33 kV or below level Sales at 33 kV level Sales at 33 kV or below level Sales at 33 kV or below level Sales at 33 kV level Sales at 33 kV or below level Sales at 34 kV or below level Sales at 35 kV or below level Sales at 35 kV or below level	Demand from open access, captive Embedded generation used at LT level Sale at LT level Quantum of LT level losses Energy input at LT level DisCOM* consumers Demand from open access, captive Embedded generation at 11 kV level Quantum of Losses at 11 kV level used Sales at 11 kV level Quantum of Losses at 11 kV level used Energy input at 11 kV level DisCOM* consumers Demand from open access, captive Embedded generation at 33 kV or below level Sales at 33 kV level Sales at 33 kV level DisCOM* consumers DisCOM* consumers DisCOM* consumers DisCOM* consumers Sale to other DisCOMs, captive Cross border sale of energy Sale to other DisCOMs Sale to other DisCOMs Sale to other DisCOMs Sale to other DisCOMs		Banking Energy input at > 33kV Level	
Discont Consumers 56	Sale at LT level 3,072	Embedded generation used at LT level 3,072	Demand from open access, captive		Sale to other DISCOMs	N N N N N N N N N N N N N N N N N N N
Discont consumers 56	Sale at LT level 3,072	Embedded generation used at LT level 3,072	Demand from open access, captive		Cross border sale of energy	× 23 kV
Discont consumers 56	Sale at LT level 3,072	Embedded generation used at LT level 3,072	Demand from open access, captive	Non DISCOM's sales	Demand from open access, captive	
Discont consumers Demand from open access, captive Embedded generation at 33 kV or below level Sales at 33 kV level Quantum of Losses at 33 kV Energy input at 33kV Level 56	Sale at LT level 3,072	Embedded generation used at LT level 3,072	Demand from open access, captive	include sales to consumers in franchisee areas, unmetered consumers		
Discont consumers Demand from open access, captive Embedded generation at 33 kV or below level Sales at 33 kV level 56 Quantum of Losses at 33 kV	Sale at LT level 3,072	Embedded generation used at LT level 3,072	Demand from open access, captive		Energy input at 33kV Level	
DisCOM ¹ consumers 56 Demand from open access, captive Embedded generation at 33 kV or below level Sales at 33 kV level 56	Sale at LT level 3,072	Sale at LT level Sale at LT level 3,072 Quantum of LT level losses -3,072 Energy Input at LT level 3,072 Energy Input at LT level losses 132 DiSCOM' consumers 132 Demand from open access, captive 132 Sales at 11 kV level used 132 Quantum of Losses at 11 kV level used 132 Quantum of Losses at 11 kV level 132 Quantum of Losses at 11 kV level 132 Quantum of Losses at 11 kV level used 132 DiSCOM' consumers 56 Demand from open access, captive 56 Demand from open access, captive 56 Sales at 33 kV level 56 Sales at 33 kV level 56	Demand from open access, captive			
DISCOM ¹ consumers 56 Demand from open access, captive Embedded generation at 33 kV or below level	Sale at LT level 3,072	Embedded generation used at LT level Sale at LT level 3,072 Quantum of LT level losses -3,072 Energy Input at LT level 0,072 Demand from open access, captive 132 Embedded generation at 11 kV level used 132 Sales at 11 kV level 132 Quantum of Losses at 11 kV level used 132 Quantum of Losses at 11 kV level 56 Demand from open access, captive 56 Demand from open access, captive 56 Embedded generation at 33 kV or below level 56	Demand from open access, captive			
56	Sale at LT level 3,072 Quantum of LT level losses -3,072 Energy Input at LT level 0 DISCOM' consumers 132 Demand from open access, captive 132 Embedded generation at 11 kV level used 132 Quantum of Losses at 11 kV evel used 132 Quantum of Losses at 11 kV evel used 132 Demand from open access, captive 56 D	Embedded generation used at LT level Sale at LT level 3,072 Quantum of LT level losses -3,072 Energy Input at LT level -3,072 Demand from open access, captive 132 Demand from of Losses at 11 kV level used 132 Quantum of Losses at 11 kV level used 132 Quantum of Losses at 11 kV level 132 DisCOM' consumers 136 Demand from open access, captive 56	Demand from open access, captive	This is E	Embedded generation at 33 kV or below level	33 kV Level
56	Sale at LT level 3,072	Embedded generation used at LT level Sale at LT level 3,072	Demand from open access, captive Embedded generation used at LT level Sale at LT level Quantum of LT level losses Energy Input at LT level DISCOM' consumers Demand from open access, captive Embedded generation at 11 kV level used Sales at 11 kV level used Sales at 11 kV level Quantum of Losses at 11 kV Energy Input at 11 kV level Quantum of Losses at 11 kV level Output at 11 kV level Output at 11 kV level DISCOM' consumers 56	Non DI	Demand from open access, captive	
	Sale at LT level 3,072 Quantum of LT level losses -3,072 Energy Input at LT level -3,072 Energy Input at LT level DISCOM' consumers 132 Demand from open access, captive Embedded generation at 11 kV level 132 Quantum of Losses at 11 kV -132 Energy Input at 11 kV level -132 Energy Input at 11 kV level -132 Energy Input at 11 kV level -132 Energy Input at 11 kV	Embedded generation used at LT level 3,072	Demand from open access, captive	unmete		
	Sale at LT level 3,072 Quantum of LT level losses Energy Input at LT level DISCOM' consumers Demand from open access, captive Embedded generation at 11 kV level used Sales at 11 kV level 132	Embedded generation used at LT level Sale at LT level Quantum of LT level losses Energy input at LT level DISCOM' consumers Demand from open access, captive Embedded generation at 11 kV level used Sales at 11 kV level Sales at 11 kV level	LT Level Demand from open access, captive			
	Sale at LT level 3,072 Quantum of LT level losses -3,072 Energy Input at LT level -3,072 DISCOM* consumers 132 Demand from open access, captive Embedded generation at 11 kV level used	Embedded generation used at LT level Sale at LT level 3,072	LT Level Demand from open access, captive 3,072			
at 11 kV	3,072 losses -3,072 vel -3,072 132	Embedded generation used at LT level Sale at LT level 3,072 Quantum of LT level losses Energy Input at LT level DISCOM' consumers Demand from open access, captive	Demand from open access, captive Embedded generation used at LT level Sale at LT level 3,072 Quantum of LT level losses Energy Input at LT level DISCOM' consumers Demand from open access, captive	Demar	Embedded generation at 11 kV level used	11 kV Level
11 kV Level Embedded generation at 11 kV level used Sales at 11 kV level 132 Quantum of Losses at 11 kV -132	3,072 losses -3,072 vel 132	Sale at LT level Sale at LT level Quantum of LT level losses Energy Input at LT level DISCOM' consumers 132	Demand from open access, captive Embedded generation used at LT level Sale at LT level 3,072 Quantum of LT level losses Energy Input at LT level DISCOM' consumers 132	Non DI	Demand from open access, captive	
Demand from open access, captive Embedded generation at 11 kV level used Sales at 11 kV level 132 Quantum of Losses at 11 kV -132	level losses	Embedded generation used at LT level Sale at LT level 3,072 Quantum of LT level -3,072 Energy Input at LT level	Demand from open access, captive Embedded generation used at LT level Sale at LT level 3,072 Quantum of LT level losses -3,072	Include unmet		
DISCOM' consumers Demand from open access, captive Embedded generation at 11 kV level used Sales at 11 kV level 132 Quantum of Losses at 11 kV -132	level losses	Embedded generation used at LT level Sale at LT level 3,072 Quantum of LT level losses -3,072	Demand from open access, captive Embedded generation used at LT level Sale at LT level 3,072 Quantum of LT level losses -3,072		Energy Input at LT level	
Energy Input at LT level 132		Embedded generation used at LT level Sale at LT level 3,072	Demand from open access, captive Embedded generation used at LT level Sale at LT level 3,072			
Quantum of LT level losses		Embedded generation used at LT level	Demand from open access, captive Embedded generation used at LT level			
Discom consumers 3,072	3,072	3,072			Cities & Sales Laurinius	In in a serior

1		н
1		1
4		п
	-	
-1		
	-	
-	-	
-	-	4
-		л
1	-	н
1	IA.	1
1		٠
1	-	
3	~	
1	-	
1	-	
٠		
1	=	
1		
	Э.	
	IZ.	
ı	22.	1
	₩.	
4	•	
	-	
	-	
	-	
а		
н	•	
	-	
	50	
1	B	
1	9	
	eL	
	e Lo	
1	e Los	
1	e Los	
	e Loss	
1	e Losse	
	e Losses	
	e Losses	
	e Losses (
	e Losses (S	
	e Losses (Si	
	e Losses (Se	
	e Losses (See	
	e Losses (See	
	e Losses (See	
	e Losses (See n	
	e Losses (See no	
	e Losses (See no	
	e Losses (See not	
	e Losses (See note	
	e Losses (See note	
	e Losses (See note l	
	e Losses (See note b	
	e Losses (See note be	
	e Losses (See note bel	
	e Losses (See note beld	
	e Losses (See note belove	
	e Losses (See note belov	
	e Losses (See note below	
	e Losses (See note below*	
	e Losses (See note below*	
	e Losses (See note below**	
	e Losses (See note below**)	

Sud		_	9 80				-		0	n p		I		_	,		_	30		_	6	-		Su			<i>a</i>		10	F	_	4 0		1	F	_	w			I		2		1	-		1				
Sub-total			Kishangani		-	-	Suh-total		organies at			Sept-one			Turnes III			Sub-total			Saharsa			Sub-total		- Defermance	Campactions		Sub-total			Darbhanga		IR203-GIN		881	Motihari		ieven and			Chapra			Sub-total		Muzattarpur				circle
The second district of the second	Others	Commercial/Industrial-HT	Commercial/Industrial-LT	Agricultural	A DESCRIPTION	Paridonal	Omers	Commercialyingustrial-HT	Commercial/industrial-Li	ABTICUITUTAL	Residential	9	Others	Commercial/industrial-it?	Commercial/industrial LT	Agricultural	Residential		Others	Commercial/Industrial-HT	Commercial/industrial-LT	Agricultural	Residential		Others	Commercial/industrial-HT	Agricultural	Residential		Others	Commercial/Industrial-HT	Commercial/Industrial-LT	Nesidential		Others	Commercial/Industrial-HT	Commercial/Industrial-LT	Agricultural	Belliantia	Others	Commercial/Industrial-HT	Commercial/Industrial-LT	Agricultural	Residential	omers	Commercial/Industrial-HT	Commercial/Industrial-LT	Agricultural	Residential		Consumer category
817284	4,640	87	57,619	6,846	7,40,04,7	211111	3,824	115	54,540	8,088	7,11,205	1121052	5,418	142	76,844	13,454	10,25,194	1071231	5,512	64	66,372	18,606	9,80,677	1424869	6,801	2107.073	29,897	17,86,933	1585726	6,328	143	065.90.1	14,61,949	1419005	5,747	150	80,672	13,18,514	1587528	6,847	119	1,13,180	14,599	14.52.783	4,823	258	1,11,972	14,290	13,85,775	(Nos)	metered
260	258			2		1111	205			17		35	45			44		193	186			7	-	200	160		40		109	109				163	162				87	81			6	447	215	347		2			8
817544	4898	87	57619	6848	748097	777994	4029	115	34540	5018	711205	1121141	3463	142	76544	13436	1025194	1071424	5698	64	66372	18613	980677	1425069	1963	57075	29937	1286933	1585835	5437	143	065901	1481969	1419168	5909	150	80672	19929	1587615	6928	119	113180	14605	1452783	5038	258	111972	14292	1385775	(Nos)	of connections
100%	1%	0%	7%	1%	97%	100%	1%	0%	7%	1%	91%	100%	9%	0%	il	1%	%f6	100%	196	CPE.	6%	2%	92%	100%	SI S	77%	2%	90%	100%	C%	980	374	92%	100%	0%	9	6%	200	100%	0%	0%	7%	3%	928	980	0%	7%	1%	%16		% of number of
683.74	11.61	30.00	117.60	17.62	506.91	776.56	10.17	31.26	143.33	47.31	544.49	1047.19	13.73	32.74	173.28	33.61	793.83	828.89	14.16	13.80	157.77	34,49	608.67	1388.43	17.49	239,19	62.69	1,009.98	1429.45	16.41	33.36	236 20	1,114.00	1122,49	14.64	50.59	197.11	829.00	1569.8	19.01	46.94	263.56	32.58	1 207 71	14,55	75.89	266.02	29.83	1,047.46	(MM)	Load
111	3.13					1.17	1.11			0.06		1.76	1.04			0.72		0.99	0.91			0.08		1.03	0.92		0.11		1.16	1.16				1.3	1.30				2.02	2.01			0.01	1.89	1.89					(MM)	Load
686 87	14.74	30	117.6	17.62	16,905	777.73	11.28	31.26	143,33	47.37	544.49	1048.95	14.77	32.74	173.28	34,33	793.63	829,88	15,07	1+9	157,77	34.57	608,67	1389.46	100 41	739.19	62.8	1009.98	1430.61	17.57	33,36	23,48	1114	1123,79	15.94	50.59	197.11	31 15	1571.82	21.02	46.94	763.56	32.59	1207 71	16,44	75.89	266.02	29.83	1047.46	(MM)	Load
3000	2%	4%	17%	3%	74%	100%	1%	4%	18%	6%	70%	100%	1%	374	17%	3%	76%	100%	755	74	19%	4%	73%	100%	127	17%	- 5%	73%	100%	155	2%	17%	78%	100%	1%	5%	N.8.1	74%	100%	1%	386	17%	2%	100%	1%	5%	19%	2%	73%	load	connected
162 46			163,46			229.6			229.6			266.85			266.85			251.61			251,61			378.064045		378.064045			356.47			356.47		408.6			408,6		510.307			510.307		478.67			478.67			(MU)	Input energy
103 90	1.55	18.65	23.57	2.13	146,99	252.76	4.66	15,52	32,44	1.90	198.24	329.1	5.59	19.62	46.03	6.26	245.60	265.32	4.53	6.33	53.43	7,43	193.60	374.77	700	76.22	8.76	245.65	366.48	15.91	20.26	4.50	275.49	412.71	4.83	31.23	82 97	290.61	576.61	24.29	19,29	114.11	56.13	520.13	13.27	38.84	90.79	21.42	355.81	Allegue	Metered
2	0.83					2.14	2.14					0.08	0.08					0.36	0.36					1.16	116				0.2	0.20				0.19	0.19				1.2	1.20				277	2.77					energy	-
103 73	2.38	18.65	23.57	2.13	146,99	254.9	6.8	15.52	32.44	1.9	198.24	329.16	5.67	19.62	46.03	6.26	245.6	265.68	4 89	5.00	53,43	7.43	193.6	375.93	21.76	76.22	8.76	245.65	366.68	16.11	20.26	4.5	275,49	412.9	5.02	31.23	82.97	19.062	577.81	25.49	19.79	114.11	56.13	522.9	16.04	38.84	90.79	21.42	355.81	Total energy	
- CONT	1%	10%	12%	1%	76%	100%	3%	6%	13%	1%	78%	100%	2%	6%	14%	2%	76%	100%	2%	28	20%	3%	73%	100%	70%	20%	2%	85%	100%	4%	6%	1%	75%	100%	1%	8%	20%	70%	100%	4%	3%	20%	10%	100%	3%	7%	17%	4%	68%	consumption	All and All
			-30.26		No.	-25.3			-25.3			-56.33			26.33			-14.07			-14.07			2 134045	-	2.134045		Marine Marine	-10.21	Total Section		10.01	S S S S S S S S S S S S S S S S S S S	43			43		-67.503			-67.503		44.23			44.23		100	(MU)	1001033
		4	-19%			-11%			-11%		Manual Park	-21%		STATE OF THE PARTY OF	21%			-6%			-0%	THE REAL PROPERTY.			The Statement	1%			-3%					-1%					-13%			-13%		9%			-9%		STATE OF STREET	3	1001001
	7,7978498	_	-	0.33958551	99.4094685	182.874707 164.903369	4.36577353	15.52	25,7659453	0.29015601	136.932832	239.347939 212.509233	10.8027619	16.65	34.149156	2.14271812	175.603303	190.959483	15 8107854	5.72	54.3381063	10.9246416	104.165949	260 542484	31,44	61.24	5.84	146.252484	262,202512	12.8841132	17.07	1,16740347	204,830995	295.53	8.25	26.11	43.64	199.1	406.176797	7.28	17.44	42.36	_	376.824985		33.07	44,47	13.25	277.934985	Rs. Grore	_
	3.16	15	9.7824592	12.18	97.63	164.903369	3.38	15	20.9533689	12.14	113.43	212 509233	3.23	16	17,8192325	12.96	162.5	175.45	8.63	3.4	50.2	20.51	92 71	254 93	29.00	60.83	16.6	145.88	262.15	to .	17	13.1	197.2	247.18	3.58	22.96	3651	160.86	360.08	2.96	14.01	42.37	30.48	334,016399	3.8	29.67	43.37	21.5	235.676399	Rs. Crore	Amount in
	40 52%	95 79%	52.00%	3586,73%	98.21%	90.17%	77,42%	96,65%	81.32%	4183,96%	82.84%	366.38	29.90%	96.10%	52.18%	604.84%	92.54%	91.88%	54 55%	59,44%	92.38%	187.74%	MAN SE	101 64%	Mark 24	99.33%	284,25%	99,75%	7486.66	68.30%	99.59%	1122,15%	96 27%	83,64%	43,39%	87.94%	120,26%	80.79%	88.65%	40.66%	80,33%	100.02%	MSE SE3	88,64%	46,91%	89,72%	97.53%	162.26%	84,80%	Efficiency	Collection
						0%					THE PERSON NAMED IN	-8%	The state of the s					N.E					-	1				THE RESERVED	-35					15%					340					NE NE		CONTRACTOR DATE					(36)

Please enter name of circle
Please enter circle code.

O Please enter numeric value or 0
Formula protected

//We undertake that the Information surundertake to indemnify such loss.

Signature Name of Energy Manager: Neha
Registration Number: EA 32079

Name of Authorised Signatory: Sri Ajay Kumar

Name of the DISCOM: NBPDCL Full Address:- 3rd Floor, Vidyut Shawan, Bailey Road, Patha

S.No Period From Cocheer Period Cocheer Period From Cocheer Period Cocheer Prom Cocheer Cocheer Cocheer Cocheer Cocheer Page 17 Cocheer Cocheer Page 17 Cocheer Cocheer Period Cocheer <th< th=""><th></th><th>Form-Input energy(Details of Input energy & Infra-</th><th>rastructure)</th><th></th></th<>		Form-Input energy(Details of Input energy & Infra-	rastructure)	
Parameters			Period	
Input Energy purchased (MU)			From October	
Input Energy purchased (MU) Transmission loss (%) Transmission loss (MIU) Energy sold outside the periphery(MU) Open access sale (MU) EHT sale Net input energy (received at DISCOM periphery or at distribution point)-(MU) Is 100% metering available at 66/33 kV (Select yes or no from list) % of metering available at 11 kV (Select yes or no from list) % of metering available at consumer end No of feeders at 36kV voltage level No of feeders at 31kV voltage level No of treeders at 11kV voltage level Line length (ckt. km) at 38kV voltage level Line length (km) at 11kV voltage level Line length (km) at 11kV voltage level Line length (km) at 11kV voltage level Line length of Aerial Bunched Cables Length of Underground Cables Length of Underground Cables Length of Underground Cables	S.No	Parameters	2021То	Kemarks (Source of Gata)
Input Energy purchased (MU) Transmission loss (%) Transmission loss (MU) Energy sold outside the periphery(MU) Open access sale (MU) EHT sale Net input energy (received at DISCOM periphery or at distribution point)-(MU) Is 100% metering available at 11 kV (Select yes or no from list) Is 100% metering available at 11 kV (Select yes or no from list) % of metering available at 11 kV (Select yes or no from list) % of metering available at 11 kV (Select yes or no from list) No of feeders at 38kV voltage level No of feeders at 11kV voltage level No of LT feeders level Line length (ckt. km) at 16kV voltage level Line length (kk. km) at 11 level Line length (km) at LT level Line length (km) at LT level Length of Aerial Bunched Cables Length of Underground Cables Length of Underground Cables			December	
Input Energy purchased (MU) Transmission loss (%) Transmission loss (MU) Energy sold outside the periphery(MU) Open access sale (MU) EHT sale Net input energy (received at DISCOM periphery or at distribution point)-(MU) Is 100% metering available at 66/33 kV (Select yes or no from list) Is 100% metering available at DT % of metering available at Consumer end No of feeders at 38kV voltage level No of feeders at 38kV voltage level No of feeders at 11kV voltage level No of IT feeders level Line length (ckt. km) at 31kV voltage level Line length (kkt. km) at 31kV voltage level Line length (kkt. km) at 11kV voltage level Line length of Aerial Bunched Cables Length of Underground Cables Length of Underground Cables			1707	
Transmission loss (MU) Energy sold outside the periphery(MU) Open access sale (MU) EHT sale Net input energy (received at DISCOM periphery or at distribution point)-(MU) Is 100% metering available at 66/33 kV (Select yes or no from list) Is 100% metering available at 11 kV (Select yes or no from list) % of metering available at tonsumer end No of feeders at 38kV voltage level No of feeders at 38kV voltage level No of feeders at 11kV voltage level Line length (ckt. km) at 66kV voltage level Line length (ckt. km) at 33kV voltage level Line length (kkl. km) at 11kV voltage level Line length (received at 11kV voltage level	A.1	Input Energy purchased (MU)	3268.1	
Transmission loss (MU) Energy sold outside the periphery(MU) Open access sale (MU) EHT sale Net input energy (received at DISCOM periphery or at distribution point)-(MU) Is 100% metering available at 66/33 kV (Select yes or no from list) Is 100% metering available at 11 kV (Select yes or no from list) % of metering available at DT % of metering available at Consumer end No of feeders at 38kV voltage level No of feeders at 11kV voltage level No of feeders at 33kV voltage level Line length (ckt. km) at 36kV voltage level Line length (kkt. km) at 11kV voltage level Line length (kkt. km) at 11kV voltage level Line length (kkn) at 11kV voltage level Line length (kkn) at 11kV voltage level Line length (km) at LT level Length of Underground Cables Length of Underground Cables	A.2	Transmission loss (%)	6%	
Energy sold outside the periphery(MU) Open access sale (MU) EHT sale Net input energy (received at DISCOM periphery or at distribution point)-(MU) Is 100% metering available at 66/33 kV (Select yes or no from list) Is 100% metering available at 11 kV (Select yes or no from list) % of metering available at consumer end No of feeders at 66kV voltage level No of feeders at 33kV voltage level No of feeders at 11kV voltage level No of IT feeders level Line length (ckt. km) at 66kV voltage level Line length (ckl. km) at 11kV voltage level Line length (km) at 11kV voltage level Line length (km) at 11kV voltage level Line length of Aerial Bunched Cables Length of Underground Cables Length T/LT ratio	A.3	Transmission loss (MU)	198.7006	
Open access sale (MU) EHT sale Net input energy (received at DISCOM periphery or at distribution point)-(MU) Is 100% metering available at 66/33 kV (Select yes or no from list) Is 100% metering available at 11 kV (Select yes or no from list) % of metering available at consumer end No of feeders at 66kV voltage level No of feeders at 11kV voltage level No of feeders at 11kV voltage level No of feeders level Line length (ckt. km) at 66kV voltage level Line length (ckt. km) at 11kV voltage level Line length (km) at 11kV voltage level Line length of Aerial Bunched Cables Length of Underground Cables Length of Underground Cables Length (ckt. km) at 0 cables	A.4	Energy sold outside the periphery(MU)	25.775	
Retiriput energy (received at DISCOM periphery or at distribution point)-(MU) Is 100% metering available at 66/33 kV (Select yes or no from list) Is 100% metering available at 11 kV (Select yes or no from list) % of metering available at DT % of metering available at consumer end No of feeders at 66kV voltage level No of feeders at 33kV voltage level No of feeders at 11kV voltage level No of feeders at 11kV voltage level Line length (ckt. km) at 66kV voltage level Line length (ckt. km) at 33kV voltage level Line length (ckt. km) at 11kV voltage level Line length (km) at LT level Length of Aerial Bunched Cables Length of Underground Cables Length of Tratio	A.5	Open access sale (MU)	0	
Net input energy (received at DISCOM periphery or at distribution point)-(MU) Is 100% metering available at 66/33 kV (Select yes or no from list) Is 100% metering available at 11 kV (Select yes or no from list) % of metering available at DT % of metering available at consumer end No of feeders at 66kV voltage level No of feeders at 33kV voltage level No of feeders at 11kV voltage level No of LT feeders level Line length (ckt. km) at 66kV voltage level Line length (ckt. km) at 11kV voltage level Line length (km) at LT level Length of Aerial Bunched Cables Length of Underground Cables Length of Voltage level Length of Aerial Bunched Cables	A.6	EHT sale	29.625	
Is 100% metering available at 66/33 kV (Select yes or no from list) Is 100% metering available at 11 kV (Select yes or no from list) % of metering available at DT % of metering available at consumer end No of feeders at 66kV voltage level No of feeders at 33kV voltage level No of feeders at 11kV voltage level No of LT feeders level Line length (ckt. km) at 66kV voltage level Line length (ckt. km) at 31kV voltage level Line length (ckt. km) at 11kV voltage level Line length (ckt. km) at 11kV voltage level Line length of Aerial Bunched Cables Length of Underground Cables Length of Underground Cables	A.7	Net input energy (received at DISCOM periphery or at distribution point)-(MU)	3043.63	
Is 100% metering available at 11 kV (Select yes or no from list) % of metering available at DT % of metering available at consumer end No of feeders at 66kV voltage level No of feeders at 31kV voltage level No of feeders at 11kV voltage level Line length (ckt. km) at 66kV voltage level Line length (ckt. km) at 33kV voltage level Line length (ckt. km) at 31kV voltage level Line length (km) at 11kV voltage level Line length of Aerial Bunched Cables Length of Underground Cables Length of Underground Cables	A.8	Is 100% metering available at 66/33 kV (Select yes or no from list)	Yes	
% of metering available at DT % of metering available at consumer end No of feeders at 66kV voltage level No of feeders at 11kV voltage level No of feeders at 11kV voltage level Line length (ckt. km) at 66kV voltage level Line length (ckt. km) at 33kV voltage level Line length (kk. km) at 11kV voltage level Line length (km) at LT level Length of Aerial Bunched Cables Length of Underground Cables HT/LT ratio	A.9	Is 100% metering available at 11 kV (Select yes or no from list)	Yes	
% of metering available at consumer end No of feeders at 66kV voltage level No of feeders at 11kV voltage level No of feeders at 11kV voltage level Line length (ckt. km) at 66kV voltage level Line length (ckt. km) at 33kV voltage level Line length (ckt. km) at 11kV voltage level Line length (km) at 11kV voltage level Line length of Aerial Bunched Cables Length of Underground Cables HT/LT ratio	A.10	% of metering available at DT	58%	
No of feeders at 33kV voltage level No of feeders at 11kV voltage level No of feeders at 11kV voltage level Line length (ckt. km) at 66kV voltage level Line length (ckt. km) at 33kV voltage level Line length (ckt. km) at 11kV voltage level Line length (km) at 11kV voltage level Length of Aerial Bunched Cables Length of Underground Cables HT/LT ratio	A.11	% of metering available at consumer end	100%	
No of feeders at 11kV voltage level No of feeders at 11kV voltage level Line length (ckt. km) at 66kV voltage level Line length (ckt. km) at 33kV voltage level Line length (ckt. km) at 11kV voltage level Line length (km) at 11kV voltage level Length of Aerial Bunched Cables Length of Underground Cables HT/LT ratio	A.12	No of feeders at 66kV voltage level	0	
No of feeders at 11kV voltage level No of LT feeders level Line length (ckt. km) at 66kV voltage level Line length (ckt. km) at 33kV voltage level Line length (ckl. km) at 11kV voltage level Line length (km) at LT level Length of Aerial Bunched Cables Length of Underground Cables HT/LT ratio	A.13	No of feeders at 33kV voltage level	727	
No of LT feeders level Line length (ckt. km) at 66kV voltage level Line length (ckt. km) at 33kV voltage level Line length (ckt. km) at 11kV voltage level Line length (km) at LT level Length of Aerial Bunched Cables Length of Underground Cables HT/LT ratio	A.14	No of feeders at 11kV voltage level	3049	
Line length (ckt. km) at 33kV voltage level Line length (ckt. km) at 13kV voltage level Line length (ckt. km) at 11kV voltage level Line length (km) at LT level Length of Aerial Bunched Cables Length of Underground Cables HT/LT ratio	A.15	No of LT feeders level	480745	
Line length (ckt. km) at 33kV voltage level Line length (ckl. km) at 11kV voltage level Line length (km) at LT level Length of Aerial Bunched Cables Length of Underground Cables HT/LT ratio	A.16	Line length (ckt. km) at 66kV voltage level	0	
Line length (ckt. km) at 11kV voltage level Line length (km) at LT level Length of Aerial Bunched Cables Length of Underground Cables HT/LT ratio	A.17	Line length (ckt. km) at 33kV voltage level	9425.334	
Line length (km) at LT level Length of Aerial Bunched Cables Length of Underground Cables HT/LT ratio	A.18	Line length (ckt. km) at 11kV voltage level	91032.74	
Length of Aerial Bunched Cables Length of Underground Cables HT/LT ratio	A.19	Line length (km) at LT level	203635.5	
Length of Underground Cables HT/LT ratio	A.20	Length of Aerial Bunched Cables	66696.8	
HT/LT ratio	A.21	Length of Underground Cables	225	
	A.22	HT/LT ratio	0.493323	

		11.63		NI DON'SA				Miyad	nal	Functional	Metered	33 KV		THE REAL PROPERTY.	33 KV	Chapra		B. 25
		14.06		BEB53491			0	Mixed	mal	Functional	Metered	33 KV THAWE			33 KV	Chapra		B.24
		13.22		NEBS3492			0	Mixed	3	Functional	Metered	33 KV KUCHAIKOTE			33 KV	Chapra		B.23
		0.00		42			0	Mixed	mal	Functional	Metered	33 KV ARAR			33 KV	Chapra		B.22
		9.01		3005032601-610-H11			0	Mixed	onal	Functional	Metered	33 KV ARAR			33 KV	Chapra		B.21
		10.90		KAU06218			0	Mixed	onal	Functional	Metered	33 KV PANCHDEORY			33 KV	Chapra		B.20
		16.05		KAU06219			0	Mixed	onal	Functional	Metered	33 KY BARAULI			33 KV	Chapra		8.19
		2.64		NA28			0	Mixed	onal	Functional	Metered	33 KV RAMNAGAR			33 KV	Chapra		B.18
		5.78		NA 24			0	Mixed	on al	Functional	Metered	33 KV BINDUSAAR			33 KV	Chapra		B.17
		3.24		00201604			100	Mixed	onal	Functional	AMR	33KV SPARE-3 (BAY-304)			33 KV	Chapra		B.16
		13.28		00200922			100	Mixed	onal	Functional	AMR	BUSCOUPLER (BAY-307)			33 KV	Chapra		B.15
		10.87		00201550			100	Mixed	onal	Functional	AMR	BARHARIA			33 KV	Chapra		8.14
		11.76		00201173			100	Mixed	9	Functional	AMR	PACHRUKHI (BAY-311)			33 KV	Chapra		8.13
		12.42		18510201			100	Mixed	onal	Functional	AMR	HARWA MAIRWA [NEWHEAK-			33 KV	Chapra		B.12
		5.72		Q0200422			top	Mixed	onal	functional	AME	MAHARAJSAN J (BAY-312)			AN EE	Chapra		B.11
		9.71		00200818			100	Mixed	onal	Functional	AME	SRINAGAR/BH ADA			VX EE	Chapra		8.10
		14.48		00238426			500	Mineri	orsai	Functional	Aides	33KV SIWAN-2 (BAY-308)			33 KV	Chapra		9.9
		2.04		00200955			100	Mixed	lonal	Functional	AMER	(ELE-YAB)			33 KV	Chapra		(D) (X)
		9.04	No. ALLEYS SERVICES	XC544265			0	Mixed	ional	Functional	Metered	COUPLER COUPLER		-	33 KV	Chapra		8.7
		11.53		86853591			0	Mixed	ional	Functiona	Metered	33 KW CIRCLE			33 KV	Chapra		8.6
		6.69		XC544244			0	Mixed	ional	Functional	Metered	SIVILGANA SIVILGANA			33 KV	Chapra		B.5
		0.42		XC554309			0	Mixed	ional	d Functional	Metered	33 KV GARKHA			33 KV	Chapra		8.4
		1.53		ABB01937			0	Mixed	ional	Functional	Metored	33 KV PRABHUNATH NAGAR			33 KV	Chapra		8.3
		14.72		XC544311			0	Mixed	ional	d Functional	Metered	33 KV CHAPRA			33 KV	Chapra		B.2
		7.31		XC544247			0	Mixed	ional	d Functional	Metared	RAJENDRA SAROVAR			33 KV	Chapra		8.1
Remarks (Source of data)	Esport (MU)	Import (MU)	CT/PT ratio	Meter S.No	Total Number of hours in the period	ta Numbe e r of hours when meter was mable to A to commu	% data receive d through automa tically if feeder AMR/A MI	Date of (Agri) % data Numbe Total last actual Mixed) d Numbe rof Numbe actual through when in the reading communi tically if was feeder unable AME/A to Mil communicate.	a-functional/No Last actual meter reading communication calculations and calculations are calculated as a function of the calculation calculation calculation and calculation calculations are calculated as a function of the calculation calculation calculations are calculated as a function of the calculation of the ca		Metered umetered AMI/AMR)	DESCRIPTION OF THE PERSON	y Feeder	Division Sub- (KVA) (KVA)	voltge pi Level (I	OG .	Zone	S.No
	The state of the s	Period from October 2021 to December 2021	d from October 2	Perio				Type	ter Date		Meterin							

8.92	B.91	8.90	8.89	B.88	B.87	B.86	B.85	8.84	B 83	B.82	6.81	6.80	B.79	B.78	B.77	8.76	8.75	B.74	B.73	8.72	B.71	B.70	B.69	B.68	8.67	B.66	8.65	B.64	8.63	8.62	8.61	0.00
Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Chapra	Chapra	Chapra	Chapra	Chapra
33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV
33KV JAYNAGAR	BASOPATI EFFICE	33 KV KALUAHI FEEDER	JAYANAGAR	33 KV SIMRI	33 KV KARAIYA	33 KV RAHIKA	33KV LOHA FEEDER	33KV BISFI FEEDER	BENIPATTI FEEDER (CHAKDAH)	MADHUBANI FEEDER	33 KV Nahar	33KV HARIPUI	MAYS AMEE	PANDAUL	HOVENAM	3/8 ANEE	MAYIAR VXEE	BARHI BAROO	JHANJHARPUR	LINE LINE	BIJSCIJOSEB BIJSCIJOSEB	ANAR NEW	33 KV FEKLA	33 KV BAHERI	33 KV DONAR	33 KV ANAR	KVPANDASAR AI	SHAINPUR	BADKAMANJH	33 KV Titra	DARAUU	33 KV Pojhi
Metered	AMR	AMR	AMR	Metered	A Metered	Metered	Metered	AMR	AMR	AMR	AMR	AMR	N. STATE	AMR	AMB	AMH	MAMA	AMR	R AME	Metered	Metered	Metered	Metered	RI Metered	R Metered	R Metered	A Metered	Metered	JH Metered	Metered		ii Metered
Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	functional	Functional	Functional	Functional	Functional	Functional	Functional	Hundborial	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional
Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed
0	100	100	100	0	0	0	0	100	100	100	100	100	100	100	100	100	100	100	001	٠	0	0	0	0	0	0	•	0	0	0	0	0
X0465600	QOZOLIOS	Q0201362	8610000	XX465598	X0465613	жо45599	XC465409	Q0201364	00201451	09110200	0,0201387	Q0201435	00201955	D0201141	Q0238404	00200816	00200403	00201421	Q0200684	40000506	40000523	A8801938	A8802115	ABBO1940	10500009	40000516	40000520	BEB54438	BIB54446	BL854439	BEB54440	XB426781
6.60	8.29	0.52	12.67	4.41	0.69	5.68	6.30	4.89	4.88	12.17	3.29	2.12	0.18	8.61	3,49	0.06	6.58	9.49	5.22	5.04	5.65	7.61	5.02	1.19	6.38	8.13	11.55	7.97	0.00	1.49	15.41	2.74

B.59	B.58	8.57	B.56	8.55	8.54	B.53	B.52	8.51	B.50	B.49	B.48	B.47	B.46	8.45	8.44	6.43	244.0	B 43	B 441	8.39	B.38	1	B.37	B.36	B.35	B.34	B.33	B.32	B.31	B.30	8.29	B.28	B.27	
Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	unapra	0	Chapra	Chapra	Chapra		Chang	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	Chapra	
33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	20 N	33 KV	33 KV	33 KV		AN EE	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	1
33KV MAKER	33KV NAGRA	33 KV BHELDI FEEDER	33 KV MARHAURA	AMNOUR	COUPLER COUPLER	93KV SARAI PAROULI	JAKARIBIGANJ	BASANTPUR	CHAILWA	33kv SAKHEKHAS	PHULWARIA	33KV BHOREY	33 KV Hathua	PATTICHAKKA RGOPI	1AHADPUR	SECURIA SA EE	Coupler	33 KV Gamhan	BANIAPUR	BAZAR BAZAR	FEEDER	1/EDER	ANEE	Navagaon Aviital VX EE	33 KV	33KV SONPUR	AN EE	AAQUIIDUAA	33 KV Dighwara	33 KV DARIYAPUR	33 KV PARSA	33 KV SHEETALPUR	MANJHA	HAJHW WHITH
Metered	Metered	Metered	Metered	Metered	Metered	Metered	Metered	Metered	Metered	Metered	Metered	Y Metered	a Metered	A Metered	Wetered	Metered	AMH	2		AMR	GA AMR	N. S. C.						Metered	Metered	UR AMR	RSA AMR	UR Metered	A Metered	A
Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	FUNCTIONAL		Functional	Functional	Functional	Findford	Functional	Functional	Functional	Functional	Functional	Functional	runchonal
	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mived	INIVER	Winds	T. STANGE	Mixed		Mixed	Mixed	Mixed	Mixed	Mixed	Mixed	Mixed
	0	0	0	0	0	0	0	0	0	0	6	0	C	a	ō	0	100	0	100	100	100	100	100	100				0	0	100	100	0	•	0
	COCOCOE	XB426785	хв426782	XB426788	Y0362227	XC580053	XC580052	XD592762	жс599586	19008352	r0362225	XC599578	19003390	XC599579	X0873626	UPB55349	00238390	20444510	Q0200967	00200900	Q0200829	00000899	Q0201096	00238504	X0460139	XD466563	The second second	X0460131	X0466568	Q0200913	Q0238507	XD460133	BEB53490	3005032601-610-H12
																																		92
14./6		8.30	14.03	12.14	0.00	2.52	17.60	10.99	1.69	4.54	6.10	17.58	7.82	2.99	3.12	22.52	0.99	2.31	11.62	6.95	1.40	15.05	0.58	3.30	0.28	6.04	2.20	3.30	000	6.87	6.84	3.49	5.88	8.34
													+																					

ġn.	ças	ģas	gs	8	69	93	90	90	В	T 8	T _D	(D	6)	69		m	T		T							-
B.119	8.118	B.117	8.116	B.115	B.114	B.113	B.112	B.111	B.110	8.109	B.108	8.107	6.106	B.105	B.104	B.103	B.102	B.101	B.100	B.99	B.98	B.97	B.96	B.95	B.94	B.93
Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga	Darbhanga
33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	AN EE	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	33 KV	NA EE	33 KV	33 KV	33 KV	33 KV	33 KV
33 KV	JHANJHARPUR FEEDER(NEAR JAIL)	33KV BHITH BHAGWANPU R FEEDER	MADHEPUR FEEDER	33 KV BISFI	MURAITHA FEEDER	BNIPATI SAN EE	AHILYAST	PASHUPALAN FEEDER	33 KV NEW DMCH FEEDER	33KV SAKARI	33KV BENIPUR	33KV BELA	JAKY DINCH	GANGWARA	PATANY V	33 KV LINE KIRATPUR & K-STHANPURDI	33 KV BHELAI	ARWAGHAIJ	33 KV BIRAUL LINE	33KV SANGI FEEDER	33KV TULAPATGANJ FEEDER	GHOGHARDIH A BAY	ANDHRATHAD 1 BAY	33KV KO	PHULPARAS BAY	& KHAJAUU 8 KYKUWAU
Material	RPUR Metered	MPU Metered	PUR Meterod	ISFI Metered	THA Metered	Metered	THAN Metered	ALAN Metered	EDER Metered	KARI Metered	JIPUR Metered	ELA Metered	ER Wetered	ARA Metered	Wetered Metered	UR & AMR	ELWIT AMR	(SOH AME	RAUL AMR	ANGI Metered	TGANU Metered	ARDIH AMR	ATHAD AMR	HUTAU AMR	ARAS AMR	JAUU Metered
d Functional	d Functional	d Functional	bd Functional	ed Functional	nd Functional	ed Functional	ed Functional	ed Functional	ed Functional	ed Functional	ed Functional	ed Functional	ed Functional	ed Functional	ed Functional	(Functional	Functional	i uncluegi	Functional	ed Functional	ed Functional	R Functional	R Functional	R Functional	R Functional	red Functional
			2	M	3	3	*	3	<	×	¥	A CONTRACTOR OF THE PERSON OF	2	~	V		2									
	Mixed	Mixed 0	Mixed	Mixed 0	Mixed 0	Mixed 0	Mixed 0	Mixed 0	Mixed 0	Mixed 0	Wixed	Mixed	Mixed	Mixed 0	Mixed 0	Mired 100	Mixed 100	Maxed 100	Mixed 100	Mixed 0	Mixed 0	Mixed 100	Mixed 100	Mixed 100	Mixed 100	Mixed 0
XCS81525	XD53Z763	XD582765	XDS32768	15199752	15624788	62866151	15199705	H0465130	H0465134	X8545437	91709SBX	X8580210	X854543W	XB545458	M_044 ILITS	00001528	00201288	(ABTOYOD)	00200480	X046512B	XXX465129	0,0202040	00201476	OC100831	8901000	ELITE 440_L
The second second																										
0.06	3.29	2.81	8.18	0.00	8.77	14.57	9.27	3.39	8.34	10.09	7.92	14.56	7.65	16.47	0.00	3.51	2.59	3,36	14.06	2.21	8.44	2.87	2.57	0.40	1.34	1.69



8.120	Darhhanga	_	THINDAN WEE	Morared		Mod		Wrest 622	404	
8.121	Darbhanga	_	33 KV	Metered	Functional	Mixed	0	XC381324	1.25	
8.122	Darbhanga	_	VA EE	Metered	Functional	Mixed	0	XC361528	7.97	
B.123	Darbhanga	33 KV	33KV DHUNKI	Metered	Functional	Mixed	0	XCS81529	14.48	
B.124	Darbhanga	33 KV	ALINAGAR ALINAGAR	Metered	Functional	Mixed	0	V0827836	5.13	
B.125	Darbhanga	33 KV	33KV MAUSEHAT	Metered	Functional	Mixed	•	YOUZ7558	2.64	
B.126	Darbhanga	33 KV	33 KV. THENGHA	Metered	Functional	Mixed	0	Y0927337	0.96	
8.127	Darbhanga	33 KV	33 KV Ghanshyampu	Metered	Functional	Mixed	•	Y0327355	3.53	
8.128	Motihari	33 KV	MOTIHARI MOTIHARI	AMR	Functional	Mixed	100	00201115	12.57	
8.129	Motihari	AN EE	BEUSARAI	AMR	Functional	Mixed	100	CIC200863	9.15	
8.130	Motihari	AX EE	MADHOPUR MADHOPUR	AMR	Functional	Mixed	1000	Q0201289	13.36	
8.131	Motihari	33 KV	AREDAITH AND	AMR	Functional	Mixed	100	96 600000	1.12	
B.132	Motihari	AN EE	BUSCOUPLER	AMR	Functional	Mixed	100	Omerse	3.26	
8.133	Motihari	33 KV	BANJARIYA	AMR	Functional	Mixed	100	00200942	4.07	
B.134	Motihari	33 KV	CHHATAUNI	AMR	Functional	Mixed	100	00200471	9.23	
B.135	Motihari	33 KV	33KV KOTWA	AMR	functional	Mixed	100	00201846	0.00	
В.136	Motihari	33 KV	PIPRAKOTHI	AMR	Functional	Mixed	100	Q0200987	19.97	
B.137	Mothari	ANEE	VIMMEANEE	AMP	Functional	Mixed	100	00201243	7.00	
B.138	Motihari	33 KV	33 KV DHEKHA	AMR	Functional	Mixed	100	00200971	1.33	
B.139	Motihari	33 KV	GAUNAHA GAUNAHA	ALAND.	Functional	Mixed	13	0,0201454	0.00	
B.140	Motinari	33 KV	CHAIJTARVA	AMR	Functional	Mixed	000	Q0201416	0.00	
8.141	Motihari	33 KV	33 KV NARKATIAG	AMR	Functional	Mixed	100	Q0200802	18.09	
B.142	Motihari	33 KV	33 KV RAMNAGA	AMR	Functional	Mixed	100	Q0201431	9.56	
B.143	Motihari	33 KV	33 KV LAURIA	AMR	Functional	Mixed	100	Q0201394	4.61	
B.144	Motihari	33 KV	33 KV BUS COUP	AMR	Functional	Mixed	100	Q0201363	8.93	
B.145	Motihari	33 KV	33 KV MUJRA FEE	Metered	Eunctional	Miland	0	ELITE 440_B	3.11	
B.146	Motihari	33 KV	33 KV BAKAWA FEI	Metered	Functional	Mixed	0	EUTE 440_D	1.77	
8.147	Motihari	33 KV	33 KV BELSANDI FE	Metered	Functional	Mixed	0	EUTE 440_C	4.68	
8.148	Motihari	33 KV	33 KV Musharawa F	Metered	Functional	Mixed	0	R2	0.00	
B.149	Motihari	33 KV	33 KV Kumhiya fee	Metered	Functional	Mixed	0	R1	0.00	
B.150	Motihari	33 KV	33 KV Siswa Bhumihar	Metered	Functional	Mixed	0	R3	2.86	
B.151	Motihari	33 KV	зэху ветпан	AMR	Functional	Mixed	100	Q0201931	20.23	
B.152	Motihari	33 KV	33KV SAIL NO-0	AMR	Functional	Mixed	100	Q0201267	0.06	
8.153	Motihari	33 KV	33KV SAIL NO-C	AMR	Functional	Mixed	100	Q0201133	8.09	
8.154	Motihari	33 KV	33KV CHANPATI	AMR	Functional	Mixed	100	Q0200482	0.00	
B.155	Motihari	33 KV	3KV CHANPATIYA I	Metered	Functional	Mixed	0	EUTE 440_A	5.28	
8.156	Motihari	33 KV	33KV BAIRIYA	AMR	Functional	Mixed	100	Q0201926	6.41	
B.157	Motihari	33 KV	33KV NAURANGA	AMR	Functional	Mixed	100	Q0201442	3.76	
	8.120 8.121 8.122 8.123 8.123 8.124 8.125 8.126 8.127 8.127 8.128 8.129 8.130 8.131 8.133 8.134 8.135 8.134 8.135 8.134 8.135 8.144 8.135 8.144 8.151 8.152 8.153 8.153 8.154 8.155 8.155 8.155 8.155 8.155 8.155		Darbhanga Motihari	0 Darbhanga 33 KV 1 Darbhanga 33 KV 2 Darbhanga 33 KV 3 Darbhanga 33 KV 4 Darbhanga 33 KV 5 Darbhanga 33 KV 6 Darbhanga 33 KV 7 Darbhanga 33 KV 8 Motihari 33 KV 9 Motihari 33 KV 10 Motihari 33 KV 11 Motihari 33 KV 12 Motihari 33 KV 13 Motihari 33 KV 14 Motihari 33 KV 15 Motihari 33 KV 16 Motihari 33 KV 17 Motihari 33 KV 18 Motihari 33 KV 19 <td>0 Darbhanga 33 KV 33 KV JARAMA 1 Darbhanga 33 KV 33 KV JARAMA 2 Darbhanga 33 KV 34 SAN DHINNI 3 Darbhanga 33 KV 34 SAN DHINNI 4 Darbhanga 33 KV 34 SAN DHINNI 5 Darbhanga 33 KV MAJIRANA 6 Darbhanga 33 KV MAJIRANA 6 Darbhanga 33 KV MAJIRANA 7 Darbhanga 33 KV MAJIRANA 8 Motihari 33 KV MAJIRANA 8 Motihari 33 KV MAJIRANA 9 Motihari 33 KV MAJIRANA 9 Motihari 33 KV BAKAWA FE 9 Motihari 33 KV 33 KV MAJIRANA 13 Motihari 33 KV 33 KV MAJIRANA 14 Motihari 33 KV 33 KV MAJIRANA 15 Motihari 33 KV 33 KV MAJIRANA 16 Motihari 33 KV 33 KV MAJIRANA 17 Motihari 33 KV 33 KV MAJIRANA 18 KV 33 KV SIwa Bhamhar 18 KV CHARIMAN 18 KV</td> <td>0 Darbhange 33 NV 33 NV AARAUU Modered 1 Darbhange 33 NV 23 NV AARAUU Modered 2 Darbhange 33 NV 33 NV AARAUU Modered 4 Darbhange 33 NV 33 NV AARAUU Modered 6 Darbhange 33 NV 33 NV AARAUU Modered 7 Darbhange 33 NV 33 NV AARAUU Modered 8 Modehari 33 NV 33 NV AARAUU AARA 9 Modehari 33 NV 33 NV AARAUU AARA 10 Modehari</td> <td>0 Darbhange 31 VV Eaglang Meriend Functional 1 Darbhange 31 VV Eaglang Meriend Functional 2 Darbhange 31 VV AUMAN Meriend Functional 3 Darbhange 31 VV AUMAN Meriend Functional 4 Darbhange 31 VV AUMAN Meriend Functional 5 Darbhange 31 VV AUMAN Meriend Functional 6 Darbhange 31 VV AUMAN Meriend Functional 7 Darbhange 31 VV AUMAN Meriend Functional 8 Meribant 31 VV AUMAN Functional 9 Meribant 31 VV AUMAN Functional 10 Meribant 31 VV AUMAN Functional 11 Meribant 31 VV AUMAN Functional 12 Meribant 31 VV AUMAN Functional 12</td> <td>0 Carbharge 31 NV AND JASANA Medical Functional Mose of Functional 1 Carbharge 31 NV ADAMAN Marrier Functional Mosed 2 Carbharge 31 NV ADAMAN Marrier Functional Mosed 3 Carbharge 31 NV ADAMAN Morrier Functional Mosed 4 Carbharge 31 NV ADAMAN Morrier Functional Mosed 5 Carbharge 31 NV ADAMAN Morrier Functional Mosed 6 Darbharge 31 NV ADAMAN Morrier Morrier Morrier 7 Darbharge 31 NV ADAMAN Morrier Morrier Morrier 8 Morrier 31 NV ADAMAN Functional Morrier 9 Morrier 31 NV ADAMAN Functional Morrier 10 Morrier 31 NV ADAMAN Functional Morrier 10</td> <td> Durbin-reg</td> <td> Challenge 187</td>	0 Darbhanga 33 KV 33 KV JARAMA 1 Darbhanga 33 KV 33 KV JARAMA 2 Darbhanga 33 KV 34 SAN DHINNI 3 Darbhanga 33 KV 34 SAN DHINNI 4 Darbhanga 33 KV 34 SAN DHINNI 5 Darbhanga 33 KV MAJIRANA 6 Darbhanga 33 KV MAJIRANA 6 Darbhanga 33 KV MAJIRANA 7 Darbhanga 33 KV MAJIRANA 8 Motihari 33 KV MAJIRANA 8 Motihari 33 KV MAJIRANA 9 Motihari 33 KV MAJIRANA 9 Motihari 33 KV BAKAWA FE 9 Motihari 33 KV 33 KV MAJIRANA 13 Motihari 33 KV 33 KV MAJIRANA 14 Motihari 33 KV 33 KV MAJIRANA 15 Motihari 33 KV 33 KV MAJIRANA 16 Motihari 33 KV 33 KV MAJIRANA 17 Motihari 33 KV 33 KV MAJIRANA 18 KV 33 KV SIwa Bhamhar 18 KV CHARIMAN 18 KV	0 Darbhange 33 NV 33 NV AARAUU Modered 1 Darbhange 33 NV 23 NV AARAUU Modered 2 Darbhange 33 NV 33 NV AARAUU Modered 4 Darbhange 33 NV 33 NV AARAUU Modered 6 Darbhange 33 NV 33 NV AARAUU Modered 7 Darbhange 33 NV 33 NV AARAUU Modered 8 Modehari 33 NV 33 NV AARAUU AARA 9 Modehari 33 NV 33 NV AARAUU AARA 10 Modehari	0 Darbhange 31 VV Eaglang Meriend Functional 1 Darbhange 31 VV Eaglang Meriend Functional 2 Darbhange 31 VV AUMAN Meriend Functional 3 Darbhange 31 VV AUMAN Meriend Functional 4 Darbhange 31 VV AUMAN Meriend Functional 5 Darbhange 31 VV AUMAN Meriend Functional 6 Darbhange 31 VV AUMAN Meriend Functional 7 Darbhange 31 VV AUMAN Meriend Functional 8 Meribant 31 VV AUMAN Functional 9 Meribant 31 VV AUMAN Functional 10 Meribant 31 VV AUMAN Functional 11 Meribant 31 VV AUMAN Functional 12 Meribant 31 VV AUMAN Functional 12	0 Carbharge 31 NV AND JASANA Medical Functional Mose of Functional 1 Carbharge 31 NV ADAMAN Marrier Functional Mosed 2 Carbharge 31 NV ADAMAN Marrier Functional Mosed 3 Carbharge 31 NV ADAMAN Morrier Functional Mosed 4 Carbharge 31 NV ADAMAN Morrier Functional Mosed 5 Carbharge 31 NV ADAMAN Morrier Functional Mosed 6 Darbharge 31 NV ADAMAN Morrier Morrier Morrier 7 Darbharge 31 NV ADAMAN Morrier Morrier Morrier 8 Morrier 31 NV ADAMAN Functional Morrier 9 Morrier 31 NV ADAMAN Functional Morrier 10 Morrier 31 NV ADAMAN Functional Morrier 10	Durbin-reg	Challenge 187

8.158	Motihari	33 KV	33KV YOGAPAT	AMR	Functional	Mind	8	0000000		
8.159	Motihari	33 KV	33KV NAUTAN	AMR	Functional	Mixed	100	Q0201892	6.30	
B.160	Motihari	33 KV	33KV SPARE BAY	AMR	Functional	Mixed	100	Q0201073	6.61	
B.161	Motihari	33 KV	33 KV DHOKRAH	AMR	Functional	Mixed	100	Q0200662	4.67	
8.162	Motihari	33 KV	33KV MANUAPL	Metered	Functional	Mixed	0	NA23	5.24	
8.163	Motihari	33 KV	ЗЗКУ ОНАХА	AMR	Functional	Mixed	100	Q0201487	3.59	
8.164	Motihari	33 KV	33KV GHORASAH	AMR	Functional	Mixed	100	Q0201948	6.64	
B.165	Motihari	33 KV	33KV PATAHI	AMR	Functional	Mixed	100	Q0201644	6.16	
B.166	Motihari	33 KV	33 KV BUS COUPI	AMR	Functional	Mixed	100	Q0201363	8.93	
8.167	Motihari	33 XV	33KV CHIRAIYA	AMR	Functional	Mixed	100	Q0200702	8.71	
8.168	Motihari	33 KV	33KV BAIRGANI	AMR	Functional	Mixed	100	Q0201468	4.23	
8.169	Motihari	33 KV	33KV KARMAW	Metered	Functional	Mixed	0	X0444520	5.97	
B.170	Motihari	33 KV	33KV MATHIYABHO	Metered	Functional	Mixed	0	X0460166	4.29	
8.171	Wother	33 KV	SJKV BANKATY	Metered	i unctional	Mixed	٥	X0444534	7.40	
B.172	Motihari	33 KV	33KV RAXAUL	AMR	Functional	Mixed	100	Q0201053	24.82	
B.173	Motihari	33 KV	33 KV RAMGARH	AMR	Functional	Mixed	100	Q0200927	15.02	
8.174	Motihari	33 KV	33KV PALANAVA	AMR	Functional	Mixed	100	Q0200896	3.18	
8.175	Motihari	33 KV	33 KV AMODEI FEB	AMR	Functional	Mixed	100	Q0201117	6.34	
B.176	Motihari	33 KV	33 KV MAINATAI	Metered	Functional	Mixed	0	XC599583	9.60	
B.177	Motihari	33 KV	33 KV JAMUNIA	Metered	Functional	Mixed	0	XC599587	2.90	
9.178	Mothari	AN EE	2 WALKWIDS WAS CASES	Material	functional	*****	9	XC599581	2.13	
B.179	Motihari	33 KV	33 KV RAMPUR MIS	Metered	Functional	Mixed	0	XC599588	2.74	
B.180	Motihari	33 KV	33 KV BUSCOUPI	Metered	Functional	Mixed	0	Y0362223	0.00	
8.181	Motihari	33 KV	33KV LINE (PAHAR)	Metered	Functional	Mixed	0	XC599582	8.59	
B 182	Motihari	N EE	MANAMINANEE	Materad	Euncelonal	Mixed	0	XCS99577	9.35	
8.183	Motihari	33 KV	33 KV INDRAGACI	Metered	Functional	Mixed	0	XCS99584	6.34	
B.184	Motihari	33 KV	33KV NAWADA	Metered	Functional	Mixed	0	XC599585	2.19	
8.185	Motihari	33 KV	33 KV Chakia	Metered	Functional	Mixed	0	XD532761	17.76	
8.186	Motihari	33 KV	33KV TETARIYA	Metered	Functional	Mixed	0	XD532767	7.33	
B.187	Motihari	33 KV	33 KV MEHSI	Weiered	Functional	Mixed	G.	XD532764	7.28	
B. 188	Motihari	33 KV	33 KV NARAHA	Metered	Functional	Mixed	0	XCS80054	1.13	
8.189	Motihari	33 KV	33 KV KUCHAIKO	AMR	Functional	Mixed	100	Q0201111	0.06	
B.190	Motihari	33 KV	33 KV THAKRAHA	AMR	Functional	Mixed	100	Q0200892	0.64	
8.191	Motihari	33 KV	33 KV MADHUBA	AMR	Functional	Mixed	100	Q0201049	1.80	
B.192	Motihari	33 KV	33 KV BHITAHA	AMR	Functional	Mixed	100	Q0201577	1.40	
8,193	Motihari	33 KV	33KV PAKRIDAYAL F	Metered	Functional	Mixed	0	Y0434543	5.57	
B.194	Motihari	33 KV	33kv Phenhara	Metered	Functional	Mixed	0	Y0434544	1.63	
B.195	Begusarai	33 KV	33KV BEGUSARAI C	Metered	Functional	Mixed	0	ABB02668	10.94	
8.196	Begusarai	33 KV	33KV BEGUSARAI C	Metered	Functional	Mixed	0	ABB02666	11.30	
B.197	Begusarai	33 KV	33 KV DEONA	Metered	Functional	Mixed	0	ABB02663	7.75	
B.198	Begusarai	33 KV	33 KV BAGARAHA	Metered	Functional	Mixed	0	ABB02664	9.41	
B.199	Begusarai	33 KV	33KV TEGHARA-BACH	Metered	Functional	Mixed	0	ABB02669	6.08	
				CONTRACTOR OF THE PROPERTY OF				The state of the s		

Begusarai	33 KV	33 KV BIRPUR-BHAGAY	Metered	Functional	Mixed	0	ABB02665	3.61	
Begusarai	33 KV	33 KV TBC	Metered	Functional	Mixed	0	ABB02669-TT	1.17	
Begusarai	33 KV	33 KV ZEROMIL	Metered	Functional	Mixed	0	AB802667	8.20	
Begusarai	33 KV	33KV BHAGWANF	Metered	Functional	Mixed	0	ABB02662	10.77	
Begusarai	33 KV	33 KV NEW BAGRAH	Metered	Functional	Mixed	0	ELITE 440_03	0.00	
Begusarai	33 KV	33 KV BABHANGA	Metered	Functional	Mixed	0	EUTE 440_01	4.80	
Begusara	33 KV	33KV BALLIA CKT 1 F	Metered	Functional	Mixed	0	15199841	10.65	
Begusarai	33 KV	33KV BALLIA CKT Z (MATIH	Metered	Functional	Mixed	0	15624792	15.49	
Begusarai	33 KV	33KV CHAUKI (SAHEBPL	Metered	Functional	Mixed	0	15199906	4.26	
Begusarai	33 KV	33KV DANDARI FEE	Metered	Functional	Mixed	0	15199844	2.47	
Begusarai	33 KV	33KV NAVKOTHI FE	Metered	Functional	Mixed	0	15199853	2.28	
Begusarai	33 KV	33KY MANUHAUL FE	Metered	Functional	Mixed	0	15199886	11.84	
Begusarai	33 KV	33KV GODHPURA FE	Metered	Functional	Mixed	0	15617689	5.24	
Begusarai	33 KV	SAKA BERNAMMAT CIRCA	Metered	Lunctional	bissid	0	15617680	12.22	
Begusarai	33 KV	зэку снамтн	Metered	Functional	Mixed	0	XC579894	1.43	
Begusarai	33 KV	33KV Vidyapati Na	Metered	Functional	Mixed	0	XC579888	3.19	
Begusarai	33 KV	33 XV New Bachhar	Metered	Functional	Mixed	0	XC579893	9.15	
Begusarai	33 KV	33KV BAKHRI	Metered	Functional	Mixed	٥	Y0327328	0.05	
Begusarai	33 KV	33KV OLAPUR	Metered	Functional	Mixed	0	Y0327339	4.47	
Begusarai	33 KV	33 KY CHAKHA M	Metered	Functional	Mixed	0	Y0327329	0.35	
Begusarai	20.00	HALLOO SITH AMEE	Morrand	Finitions	Next Next	0	Y0327326	7.08	
Begusarai	33 KV	33KV KHAGARIA[N	AMR	Functional	Mixed	100	Q0201198	12.13	
Begusarai	33 KV	33KV BACHAUTA K	AMR	Functional	Mixed	100	Q0201559	14.37	
Begusarai	33 KV	39KV MANSI (NE	AMR	Functional	Mixed	100	Q0201142	10.60	
Begusarai	NA EE	BHAHSHHOW ARE	AMR	Fametional	Mixed	100	Q0201121	4.62	
Begusarai	NA EE	BAN KHAGARIA(C	AMR	Functional	Mixed	100	Q0201051	0.00	
Begusarai	AN EE	33kV Paikant	Metered	Functional	Mixed	0	XF465065	1.21	
Begusarai	33 KV	33kV Bharatkhar	Metered	Functional	Mixed	0	XF465063	7.40	
Begusarai	33 KV	33 KV MAHESHKH	Metered	Functional	Mixed	0	XF465062	1.51	
Begusarai	33 KV	33 KV JHANJHAN	Metered	Functional	Mixed	0	XF465060	8.45	
Saharsa	33 KV	33 KV SAHARSA	AMR	Functional	Mixed	100	Q0238440	5.95	
Saharsa	33 KV	33KV SAHARSA N	Metered	Functional	Mixed	0	XC521038	10.02	
Saharsa	33 KV	33 KV NAYA BAZ	AMR	Functional	Mixed	100	Q0201607	6.54	
Saharsa	33 KV	33 KV SATTARKATA	AMR	Functional	Mixed	100	Q0238439	9.83	
Saharsa	33 KV	33 KV BALWAHA	AMR	Functional	Mixed	100	Q0201499	7.69	
Saharsa	33 KV	33KV PATUAWHA F	AMR	Functional	Mixed	100	Q0238494	1.81	
Saharsa	33 KV	33 KV BUS COUP	AMR	Functional	Mixed	100	Q0201062	5.12	
Saharsa	33 KV	33 KV DUDHEIL	AMR	Functional	Mixed	100	Q0202052	0.00	
Saharsa	33 KV	33 KV BANGAOI	AMR	Functional	Mixed	100	Q0238378	0.00	
Saharsa	33 KV	33KV RAGHOPU	Metered	Functional	Mixed	0	SIE55673	0.00	
Saharsa	33 KV	33KV BIRPUR	Metered	Functional	Mixed	0	KAB06246	16.83	
Saharsa	33 KV	33KV JAGHDISHP	Metered	Functional	Mixed	٥	SIE55674	3.96	
	Begusarai Saharsa Saharsa Saharsa Saharsa Saharsa Saharsa Saharsa Saharsa Saharsa		33 KV	33 KV 33 KV BIRPUR-BHAGAN 33 KV TBC 33 KV BHAGWANH 33 KV 33 KV BHAGWANH 33 KV 33 KV BABHANGA 33 KV 33 KV BALLIA CKT 2 (MATTH 33 KV 33 KV BALLIA CKT 2 (MATTH 33 KV 33 KV DANDARI FEE 33 KV 33 KV BANGARIALICA 33 KV 33 KV BANGARIALIC	33 KV 33 KV BIRPUR-BHAGAN Metered 33 KV 33 KV TBC Metered 33 KV 33 KV BABHANGA Metered 33 KV 33 KV NEW BAGRAH Metered 33 KV 33 KV BALLIA CRT 1 F Metered 33 KV 33 KV BALLIA CRT 2 (MATTH Metered 33 KV 33 KV BALLIA CRT 2 (MATTH Metered 33 KV 33 KV BALLIA CRT 2 (MATTH Metered 33 KV 33 KV DANDARI FE Metered 33 KV 33 KV DANDARI FI AMR 33 KV BALVARI AMR 33 KV BALV	31 KV 33KV BIRPUR SHAGAN Metered Functional 31 KV 33KV TBC Metered Functional 31 KV 33KV BABHANGA Metered Functional 31 KV 33KV DANDABI FE Metered F	31 IV 33 IV IBBUIL (BUACAN Metered Functional Mass M	33 No. 38 No. 1807 38 No. 1802 38 No	DATA



-	2010					TARIOHOL DAGE		Wi-Finance -	
1.93	GJU04014	0	Mixed	Functional	Metered	33 KV PALASSI	33 KV	+	B.282
1.42	WBE06276	0		Functional	Metered	33 KV GOLCHH	33 KV	Kishanganj	B.281
11.42	HT3110047	0	Mixed	Functional	Metered	33 KV RANIGANI	33 KV	Kishanganj	B.280
0.00	XC521036	0	Mixed	Functional	Metered	33 KV RANIGANI	33 KV	Kishanganj	B.279
5.88	НТ3110169	0	Mixed	Functional	Metered	33 KV RPATGAN	33 KV	Kishanganj	B.278
3,79	XC521037	0	Mixed	Functional	Metered	33 KV ARARIA	33 KV	Kishanganj	B.277
18.38	KAB02427	0	Mixed	Functional	Metered	33 KV FORBESGAT	33 KV		B.276
0.03	KAB02398	0	Mixed	Functional	Metered	33 KV FORBESGAT	33 KV	Kishanganj	B.275
8.99	18053603	0	Mixed	Functional	Metered	33 KV CHAMPANA	33 KV	Saharsa	B.274
6.89	18053609	0		Functional	Metered	33 KV FEEDER NO. 06 (I	33 KV	Saharsa	B.273
10.04	18053610	0	Mixed	Functional	Metered	33 KV FEEDER NO. 07 (RA	33 KV	Saharsa	B.272
3.30	XC579889	o	Mixed	Functional	Metered	33 KV MAURA KC	33 KV	Saharsa	B.271
5.58	XC579891	0		Functional	Metered	33 KV SIMRI BAKHTIYAF	33 KV	Saharsa	B.270
2.88	XC579884	0	Mixed	Functional	Metered	33KV SALKHUA	33 KV	Saharsa	B.269
2.92	XC579890	0		Functional	Metered	33KV BANIMA ITA	33 KV	Saharsa	B.268
4.07	15624773	0	Mixed	Functional	Metered	33KV SPARE BAY	33 KV	Saharsa	B.267
7.86	15199960	0	Mirend	Finitional	Metered	PAKY CHHATADI	A3 KA	Saharsa	B 266
1.93	15199953	0	Mixed	Functional	Metered	33KV FEEDER-1/SPAR	33 KV	Saharsa	8.265
4.51	15199942	0	Mixed	Functional	Metered	33KV MARAUN	33 KV	Saharsa	B.264
33 444	00202019	100	Mixed	Functional	AMR	33KV BIRATPUI	33 KV	Saharsa	B.263
2.48	Q0201472	100		functions	4440	DIAM LIDE NASS	33 KV	Saharsa	8.262
8.21	Q0201083	100	Mixed	functional	AMB	SAK SAURBAZA	33 KV	Saharsa	8.261
1.94	ELITE 440_M1	0	Mixed	functional	Metered	33KV Medical coll	33 KV	Saharsa	B.260
7.66	э005040280-1110-Н06	۰	Mixed	Functional	Metered	33KV MANIKPUR FB	33 KV	Saharsa	8.259
9.15	Q0201788	100	Mixed	Functional	AMR	33 KV MADHEPURA	33 KV	Saharsa	8.258
9.84	Q0201787	100		Functional	AMR	33 KV MADHEPURA	33 KV	Saharsa	B.257
6.37	Q0202046	100	Mixed	functional	AMR	33 KV GAMHAR	33 KV	Saharsa	8.256
10.27	Q0202006	100	Mixed	terrorrate t	AMA	ANCHIONIS AY SE	33 KV	Saharsa	8.255
0.00	NAUI	0	Mixed	Functional	Metered	33 KV Chausa No	33 KV	Saharsa	B.254
0.81	ЕПТЕ 440_Е	0	Mixed	functional	Metered	33 KV Shahjadpi	33 KV	Saharsa	8.253
7.78	H02	0	Mixed	Functional	Metered	33 KV ALAMNAG	33 KV	Saharsa	B.252
3.81	ELITE_440E	0		Functional	Metered	33 KV Gwalpara fe	33 KV	Saharsa	B.251
8.41	KAB02431	0	Mixed	functional	Metered	33KV GWALPARA/CH	33 KV	Saharsa	B.250
15.09	KAB02441	0	Mixed	Functional	Metered	33KV UDAKISHUNG	33 KV	Saharsa	B.249
5.91	Y0342977	0	Mixed	Functional	Metered	33 KV KISHANPL	33 KV	Saharsa	B.248
4.90	Y0342954	0	Mixed	Functional	Metered	33 KV Parsarm.	33 KV	Saharsa	B.247
6.15	Y0330390	0	Mixed	Functional	Metered	33KY ENGINEERING C	33 KV	Saharsa	B.246
4.58	KAB02448	0	Mixed	Functional	Metered	33KV HARDI	33 KV	Saharsa	B.245
8.96	16E0EE0A	0	Mixed	Functional	Metered	33 KV PIPRA	33 KV		B.244
5.18	НТ3110051	0	Mixed	Functional	Metered	33 KV SUPAUL	33 KV	Saharsa	B.243
					TOTAL STREET	The second secon		100000000000000000000000000000000000000	-

6.32	VBCTTBAC	>		The second secon		and disapplied and			
3.68	Q0201009	100	Mixed	Functional	AMR	33 KV Bus Coupt	33 KV	Samastipur	B.324
0.03	Q0201235	100	Mixed	Functional	AMR	TARANDIN NAEE	33 KV	-	В.323
2.67	Q0201278	100	Mixed	Functional	AMR	JAKA JILI VARPU	33 KV	Samastipur	
12.02	Q0201564	100	Mixed	Functional	AMR	зэку вівнитірц	33 KV	Samastipur	8.321
15.55	Q0200881	100	Mixed	Functional	AMR	33KV DALSINGHSA	33 KV	Samastipur	
14.42	ELITE 440_F	0	Mixed	Functional	Metered	33 KV Laguniya	33 KV	Samastipur	
1.39	Q0Z00868	100	Mixed	Functional	AMR	ANAHAM AN EE	33 KV	Samastipur	
6.15	GF1802509599	0	Mixed	Functional	Metered	33 KV KHANPUR FE	33 KV	Samastipur	B.317
0.14	Q0201405	100	Mixed	Functional	AMR	33KV KARPURIGR	33 KV	Samastipur	B.316
0.00	1802509697	0	Mixed	Functional	Metered	33 KV MATHURAR	33 KV	Samastipur	
0.00	Q0200950	100	Mixed	Functional	AMR	NAVIAN GIO VNEE	33 KV	Samastipur	B.314
0.00	COZULOGO	100	Mixed	Functional	AMR	33 KV B/C	33 KV	Samastipur	8.313
200	C0201262	100	Mixed	Functional	AMR	33 KV KALYANPI	33 KV	Samastipur	B.312
11.18	C3310000	0	Mixed	functional	Metered	33 KV RAILWA	33 KV	Samastipur	8.311
3.09	1804509695	100	Mixed	Functional	AMR	33 KV R.I.M.	33 KV	Samastipur	B.310
0.00	00201004	100	Mixed	functional	AMR	33 KV SIRSIVA	33 KV	Samastipur	в.309
9.63	Cocoocas,	100	Mixed	Functional	AMR	BRANCH VA EE	AN EE	Samastipur	
10.06	00200751	100	Mixed	Functional	AMR	33 KV PUSA	33 KV	Samastipur	8.307
12.13	C0201219	100	Mixed	Functional	AMA	33 KV JITWARPY	33 KV	Kishanganj	8.306
730	XC/3049	0	Mixed	functional	Metered	33 KV LINE BAY	33 KV	Kishangani	B. 305
7.45	XC573085	o.	-	photoping.	Metered	AVE BATTANEE	AA EE	Kishangani	8.304
11 30	XC5/3048	0	Mixed	HINCHORN	Metered	33 AV LINE BAY SUCKINA	33 KV	Kishanganj	8.303
0.00	XC573047	0	Mixed	functional	Metered	33 KV LINE BAY	33 KV	Kishanganj	8.302
1./3	XC573036	0	Mixed	Functional	Metered	33 KV LINE BAY SIARS	33 KV	-	8.301
10.14	XC573051	0	Mixed	Functional	Metered	33 KV ARARIA FEE	33 KV	Kishangani	в. 300
8.63	16197668	a	Mixed	Functional	Metered	33KV bahadurga	33 KV	-	B.299
4.74	XC544587	0	Mixed	Functional	Metered	33KV Altabari	33 KV	-	B.298
6.32	XC544592	c	Mixed	Junctional	Nistered	AIT TASING AMER	33 KV		B.297
1.61	XC544588	0	Mixed	Functional	Metered	33KV MADHOLII	33 KV	-	B.296
3.75	BEB53756	0	Mixed	functional	Metered	33KV FARINGOL	33 KV		B.295
1.57	BEBS3762	0	Mixed	Functional	Metered	33KV BASANIPL	33 KV	-	B.294
1.12	16197768	0	Mixed	Functional	Metered	33KV BUS COUPL	33 KV	-	B.293
2.50	BEB53759	0	Mixed	Functional	Metered	33KV BELWA	33 KV	-	B.292
3.50	16197631	0	Mixed	Functional	Metered	33KV AGRICULTU	33 KV	-	8.291
8.63	16197668	0	Mixed	Functional	Metered	33KV BAHADURG	33 KV	-	B.290
0.00	16197772	0	Mixed	Functional	Metered	33KV POTHIA	33 KV	-	8.289
2.59	16197727	0	Mixed	Functional	Metered	33KV PURABPAL	33 KV	\rightarrow	8.288
14.74	KAB06222	0	Mixed	Functional	Metered	33KV THAKURGA	33 KV	-	8.287
7.07	16197700	0	Mixed	Functional	Metered	33KV PASCHIMPA	33 KV	-	8.286
2.98	ELITE 440_04	0	Mixed	Functional	Metered	33 KV JOGHAN	33 KV	Kishanganj	B.285
3 09						BOOK STATE OF THE PARTY OF THE			0.201

Q0201893
Q0201310
Q0200494
ELITE 440_G
ELITE 440_H
ELITE 440_I
Q0201327
Q0201319
Q0201320
00201306
00000000
Q0202028
BEB0/803
HT3110096
Q0201389
BEB53485
Q0200488
Q0200462
0.0287783
0.0200465
Q0200402
Q0200723
Q0200521
Q0201829
Q0200827
Q0200746
00207943
Q02004/5
15199748
15617693
15199675
15624782
Q0201168
Q0201280
Q0200999
Q0201091
XB577836
XB577848

+
15199890
15617691
Q0201215
Q0200826
Q0201866
00201884
Q0200566
Q0200926
ABB01853
Q0200744
Q0201058
Q0201043
Y0356591
Q0287942
Y0356570
Y0356584
0.0200507
Q0201366
08210200
Q0201616
Q0200453
Q0200884
Q0201438
Q0201095
00201069
Q0201065
Q0201719
Q020107S
Q0201997
Q0201067
Q0201056
Q0201078
Q0201480
Q0201574
Q0201989
15617710
BOJESTCT

33KV RAI 33KV KO 33KV KO 33KV SPA 33KV SPA 33KV SPANI 3	33KV KANLWAY 33KV KORHA-2 33KV SPARE - 01 33KV SPARE - 01	33KV INDL 33KV KA 33KV KA 33KV KA 33KV SPA 33KV SPA 33KV SPA 33KV JANK 33KV JANK 33KV JANK 33KV JANK 33KV JANK 33KV JANK	33KV INE BAYARA 33KV SPA	33KV NEW JAKV BING 33KV BING 33KV KO 33KV KO 33KV SPA 33K	33 KV LINE BAY3 [1	33 KV LINE BAYS IN SAV CHACU SAV NEW JA SAV BING SAV FA SAV SAV SAV SAV SAV SAV SAV SAV SAV SA	33 KV LINE BAVA SAN ARV IND BAN ARV SAN ARV SA			33KV DA 33KV GROUP CO 33KV GROUP CO 33KV CIRCU 33KV LINE 33KV RA 33KV RA 33KV SPA 33KV SPA 33KV SPA 33KV CHAM 33KV LINE 33KV CHAM 33KV LINE 33KV CHAM 33KV LINE 33KV LINE 33KV CHAM 33KV LINE 33KV CHAM 33KV LINE 33KV CHAM	33 KV GROUP CO 33KV GROUP CO 3	33 KV LINE BAYS IL SAKV INA SAKV INE SAKV SAKV SAKV SAKV SAKV SAKV SAKV SAKV	33 KV LINE BAYS [1] 33 KV LINE BAYS [1] 33 KV LINE 33 KV BAN 33 KV LINE 33 KV BAN 33 KV LINE 33 KV BAN 33 KV LINE 33 KV LINE 33 KV BAN 33 KV LINE	33 KV GROUP COO 33 K GO 33 K GO 33 K GO 33 KV GO 34 KV GO 35 KV GO 35 KV GO 36 KV GO			33 KV	33 KV	33 KV 33 KV 34 KV 35 KV 36 KV 36 KV 37 KV 38	33 KV	33 KV	33 KV 33 KV 34 KV 35 KV 36 KV 36 KV 37 KV 38	33 KV
33KV BARE - 02 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 01 33KV BANMANKHI 33KV BANMANKHI 33KV BANMANKHI 33KV BANMANKHI 33KV BANSOI FEI	33KV RAILWAY 33KV RAILWAY 33KV BARE - 02 33KV SPARE - 02 33KV SPARE - 01	33KV BINODPUR 33KV BALLWAY 33KV BAC 33KV KORHA 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 01 33 KV BANMANKHI 33 KV BANMANKHI 33 KV JANKINAGAR 33 KV LINE BAY3 (BARSO) FEI	33KV BANDAUKHA 33KV BANDUSTRIAL 33KV RAILWAY 33KV KORHA 33KV SPARE - 02	33KV NEW JALAIGARH 33KV RAIDA 33KV INDUSTRIAL 33KV KORHA-2 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 01	33 KV CIRCUIT HOUSE 33 KV CIRCUIT HOUSE 33 KV REW JALAIGARH 33 KV RAILWAY 33 KV RAILWAY 33 KV KORHA-2 33 KV SPARE - 02 33 KV SPARE - 02 33 KV BANMANKH 33 KV CHAMPANAGAR 33 KV LANKINAGAR 33 KV LANKINAGAR 33 KV LANKINAGAR	SREV INF BAZAAR 33 KV CIRCUIT HOUSE 33 KV RAIDA 33 KV RAIDA 33 KV RAIDA 33 KV RAIDA 33 KV KORHA 33 KV BANMANKH 33 KV BANMANKH 33 KV BANMANKH 33 KV CHAMPANAGAR 33 KV CHAMPANAGAR 33 KV CHAMPANAGAR 33 KV CHAMPANAGAR	SSKY SANAULI SSKY SANAULI SSKY CIACUIT HOUSE SSKY NEW JALAIGARH SSKY BINODPUR SSKY BINODPUR SSKY KORHAL SSKY KORHAL SSKY KORHAL SSKY SPARE - 02 SSKY SPARE - 03 SSKY SPARE - 03 SSKY SPARE - 01 SSKY SPARE - 01 SSKY SPARE - 01 SSKY SPARE - 02			33KV SHOUP CONTROL (CI 33KV SHOUP CONTROL (CI 33KV SHOUP CONTROL (CI 33KV SANAULI 33KV SANAULI 33KV SANAULI 33KV BINODPUR 33KV BINODPUR 33KV BANANKINACAR 33KV SPARE- 02 33KV SPARE- 02 33KV SPARE- 02 33KV SPARE- 01	33KV BANKINAGAR 33KV CHAMPANAGAR 33KV CHAMPANAKHI 33KV SPARE - 02 33KV CHAMPANAGAR 33KV LINE BAYS (BARSO) FEI 33KV LINE BAYS (BARSO) FEI 33KV LINE BAYS (BARSO) FEI	33KV MARANGA 33K GOASHI 33KV DALYOLA 33KV GROUP CONTROL (C 33KV SANAULI 92KV BEW JALAIGARH 33KV INF RAZAAR 33KV ROLLWAY 33KV RALLWAY 33KV KORHA-2 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 03	33KV LINE 3 33KV BANDHUBANI 33KV GROUP CONTROL (C 33KV SANADHUBANI 33KV GROUP CONTROL (C 33KV SANADHUBANI 33KV BINODPUR 33KV BINODPUR 33KV BINODPUR 33KV BINODPUR 33KV SPARE - 02	33KV INC 33KV BARE - 02 33KV SANIANKHI 33KV SANIANANKHI 33KV LINE BAYS (BARSO) FEI									
33KV RAILWAY 33KV RORHA 33KV KORHA-2 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 01	33KV KORHA-2 33KV SPARE -01 33KV SPARE -02 33KV SPARE -01 33 KV BANMANKH 33 KV JANKINAGAI 33 KV JANKINAGAI	33KV BINODPUR 33KV RAILWAY 33KV RAILWAY 33KV KORHA-2 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 01 33 KV JANKINAGAI 33 KV JANKINAGAI 33 KV CHAMPANAG	33KV BINODPUR 39KV BINODPUR 39KV BILWAY 39KV BILWAY 39KV BILWAY 39KV BILWAY 39KV BILWAY 39KV SPARE - 01	33KV NEW JALAIGA 33KV BINODPUR 33KV BINODPUR 33KV RAILWAY 33KV RAILWAY 33KV KORHA-2 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 03 33KV SPARE - 03 33KV SPARE - 04 34KV SPARE - 04 35KV SPARE - 04 35KV SPARE - 04 35KV SPARE - 04 35KV SPARE - 04 3	33 KV CHAMPANAGA 33 KV CHAMPANAGA 33 KV BANMANKH 33 KV BANMANKH 33 KV CHAMPANAGA 33 KV CHAMPANAGA 33 KV CHAMPANAGA	SSKV CHAMPANAGA 33 KV CHAMPANAGA 33 KV CHAMPANAGA 33 KV BANMANKH 33 KV CHAMPANAGA 33 KV CHAMPANAGA 33 KV CHAMPANAGA 33 KV CHAMPANAGA	33KV SANAULI 33KV INF BAZAAI 33KV INFW JALAIGAI 33KV INDUSTRIAL 33KV KORHA 33KV KORHA 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 01	SAKV SANAVLI SAKV SANAVLI SAKV SANAVLI SAKV SANAVLI SAKV SAKV SANAVLI SAKV BINODPUR SAKV BINODPUR SAKV BINODPUR SAKV BINODPUR SAKV BANKANIWAV SAKV SARE - 02 SAKV SPARE - 03 SAKV SPARE - 03 SAKV SPARE - 03 SAKV SPARE - 04 SAKV SPARE - 04 SAKV SPARE - 05 SAKV SPA	33KV GROUP CONTROL 33KV GROUP CONTROL 33KV ZEROMILE 33KV AEW JALAIGA 33KV NEW JALAIGA 33KV BINODPUR 33KV RAILWAY 33KV KORHA-2 33KV SPARE - 01 33 KV BANMANKH 33 KV OHAMPANAG 33 KV CHAMPANAG 33 KV CHAMPANAG	33KV DALKOLA 33KV GROUP CONTROL 33KV ZEROMILE 33KV ZEROMILE 33KV SEW JALLISA 33KV ROUSTRIAL 33KV RAILWAY 33KV ROUSTRIAL 33KV ROUSTRIAL 33KV KORHA-2 33KV SPARE - 02	33 K GOASHI 33KV DALKOLA 33KV DALKOLA 33KV SANAVLL 33KV SANAVLL 33KV SANAVLL 33KV BINODPUR 33KV BANMANKH 33 KV CHAMPANAG 33 KV CHAMPANAG 33 KV CHAMPANAG	33KV IMARAIKGA 33K GOASHI 33KK GOASHI 33KV DALKOLA 33KV SANAULI 33KV SANAULI 33KV LINE BAZAAN 33KV CHICUIT HOU 33KV BAUDPUR 33KV BAUDANA 33KV BAUDANA 33KV SPARE - 01 33KV SPARE - 02	33KV INDUSTRIAL 33KV SANUALIGA 33KV SANUALIL 33KV SANUALIL 33KV SANUALIL 33KV SANUALIL 33KV BINODPUR 33KV BINODPUR 33KV SARE - 02 33KV SPARE - 02	33KV GROUP CONTROL 33KV SANALWAY 33KV SANALWAY 33KV SANALWAY 33KV SPARE - 02	33KV LINE 8 33KV TBC 33KV MADANKA 33KV GROUP CONTROL 33KV GROUP CONTROL 33KV AND SHAP BINODPUR 33KV NEW JALAIGA 33KV KORHA 33KV KORHA 33KV SPARE -01 33KV SPARE -02	33KV LINE 8 33KV LINE 8 33KV LINE 8 33KV TBC 33KV INARATICA 33KV DAI MARATICA 33KV GROUP CONTROL 33KV GROUP CONTROL 33KV SANAULI 33KV GROUP CONTROL 33KV GROUP CONTRO	33KV DHOLUBAND 33KV LINE 9 33KV LINE 8 33KV DALKOLA 33KV DALKOLA 33KV DALKOLA 33KV GROUP CONIROL 33KV GROUP CONIROL 33KV ARW ARLIWAY 33KV ARW BINODPUR 33KV BINODPUR 33KV BINODPUR 33KV BINODPUR 33KV BOW BINODPU	33KV MARKAN 33KV DHOLL/BAND 33KV LINE 9 33KV LINE 8 33KV GASHI 33K GOASHI 33KV GROUP COMIROL 33KV GROUP COMIROL 33KV SANAULI 33KV ANAULI 33KV ANAULI 33KV ANAULI 33KV ANAULI 33KV ANAULI 33KV ANAULI 33KV BANAANANA 33KV SPARE - 01 33KV SPARE - 02	33KV MARKAN 33KV MARKAN 33KV MARKAN 33KV DHOLL/BANDS 33KV LINE 9 33KV LINE 9 33KV GOASHI 33KV GOASHI 33KV GOASHI 33KV SANAULI 33KV SANAULI 33KV SANAULI 33KV SANAULI 33KV NEW JALAIGA 33KV BOOPUR 33KV SPARE - 01	33KV BARURAU 33KV BARVAND 33KV DHOLL/BAND 33KV DHOLL/BAND 33KV DHOLL/BAND 33KV DALYOLA 33KV DALYOLA 33KV DALYOLA 33KV GROUP CONTROL 33KV ARADHUBAN 33KV ARAWAL 33KV ARAWAL 33KV ARAWAL 33KV BANAMANKH 33KV SPARE - 02 33KV SPARE - 03 33KV SPA	33KV FEEDER-1 (SAHEB 33KV BARIJRAJ 33KV BARIJRAJ 33KV BARIJRAJ 33KV MARKAN 33KV DHOLI/BAND 33KV LINE 8 33KV LINE 8 33KV LINE 8 33KV GROUP COMIROL 33KV GROUP COMIROL 33KV SANALWAY 33KV SANALWAY 33KV NEW JALAIGA 33KV ROILOLATIA 33KV BANMANKH 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 02 33KV CHAMPANAG	SAKY FEEDER-1 (SAHEB SAKY FEEDER-1 (SAHEB SAKY BARURAU SAKY BARURAU SAKY DHOLUBANDA SAKY LINE S SAKY LINE S SAKY LINE S SAKY LINE S SAKY LINE SALAWA SAKY SANAULI SAKY SANAULI SAKY SANAULI SAKY BINODPUR SAKY BINODPUR SAKY BANWAN SAKY BANWAN SAKY BANWAN SAKY SANAULI SAKY SANAULI SAKY SANAULI SAKY BANWANANANAA SAKY SANAULI SAKY SANAULI SAKY SANAULI SAKY SANAULI SAKY SANAULI SAKY SANE - 01 SAKY SANAULI SAKY SPARE - 02 SAKY SPARE - 01 SAKY CHAMPANAGA	33KV FEEDER- 2 (MOTI 33KV FEEDER- 1 (SAHEB 33KV FEEDER- 1 (SAHEB 33KV BARURAU 33KV BARURAU 33KV BARURAU 33KV DHOLL/BAND 33KV DHOLL/BAND 33KV DHOLL/BAND 33KV DHOLL/BAND 33KV DHOLL/BAND 33KV GANDHUBAN 33KV GROUP CONIROL 33KV SANAULL 33KV SANAULL 33KV BANDDPUR 33KV BANDDPUR 33KV BANDDPUR 33KV BANDDPUR 33KV BANDDPUR 33KV SPARE - 01 33KV SPARE - 02 33KV SPARE - 03 33KV SPARE -
33KV BARE - 02 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 01 33 KV BANMANKHI 33 KV JANKINAGAR	33KV KORHA-2 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 01 33 KV BANMANKHI 33 KV JANKINAGAR	33KV INDUSTRIAL 33KV RAILWAY 33KV BAC KORHA-2 33KV SPARE - 02 33KV SPARE - 01 33 KV BANMANKHI 33 KV JANKINAGAR	33KV BINODPUR 33KV BINODPUR 33KV BINODPUR 33KV RAILWAV 33KV KORHA-2 33KV KORHA-2 33KV SPARE - 02 33KV SPARE - 02 33KV SPARE - 01 33 KV BANMANKHI 33 KV JANKINAGAR	33KV NEW JALAIGARH 33KV BINODIPUR 33KV BINODIPUR 33KV BINODIPUR 33KV BARILWAY 33KV KORHA-2 33KV SPARE - 02 33KV SPARE - 01 33 KV BANMANKHI 33 KV JANKINAGAR	33 KV CIRCUIT HOUSE 33 KV CIRCUIT HOUSE 33 KV NEW JALAIGARH 33 KV BINODPUR 33 KV BINODPUR 33 KV BARE - 01 33 KV BARE - 02 33 KV BARE - 02 33 KV BARE - 02 33 KV BARMANKHI 33 KV JANKINAGAR	33 KV CINCUIT HOUSE 33 KV CINCUIT HOUSE 33 KV REW JALAIGARH 33 KV BINODPUR 33 KV BAILWAY 33 KV BAILWAY 33 KV SPARE - 01 33 KV BAILWANHINAGAR 33 KV BAILWANHINAGAR	33KV SAVAJULI 33KV SAVAJULI 33KV LINE BAZAAR 33KV CIRCUIT HOUSE 33KV NEW JALALGARH 33KV NEW JALALGARH 33KV SANLWAY 33KV SANLWAY 33KV KORHA-2 33KV SPARE - 01 33 KV BANMANKHI 33 KV JANKINAGAR 33 KV JANKINAGAR	33KV ZEROMILE 33KV SANAULI 93KV SANAULI 93KV NEW JALAIGARH 33KV NEW JALAIGARH 33KV NEW JALAIGARH 33KV NEW JALAIGARH 33KV RAILWAY 33KV KORHA-2 33KV SPARE - 01 33 KV BANMANKHI 33 KV BANMANKHI 33 KV JANKINAGAR	39KV MADHUBANI 39KV GROUP CONTROL (CITY) 39KV ZEROMILE 39KV SAVAULI 39KV IME BAZAAR 39KV IME BAZAAR 39KV NEW JALAISARH 39KV RAILWAY 39KV BINODPUR 39KV BINODPUR 39KV BORHA-2 39KV SPARE - 01 39KV SPARE - 02 39KV SPARE - 02 39KV SPARE - 02 39KV SPARE - 02 39KV SPARE - 01 39 KV BANMANKHI 39 KV BANMANKHI	33KV DALKOLA 33KV MADHUBANI 33KV GROUP CONTROL (CITY) 33KV SANULLI 53KV SANULLI 53KV SANULLI 53KV SANULLI 53KV SANULLI 53KV SANULLI 53KV BANULLI 53KV BANULLI 53KV BANULLI 53KV SPARE - 01 53KV SPARE - 02 53KV SPARE - 03 53K	33 K GOASHI 33KY DALKOLA 33KY DALKOLA 33KY MADHUBANI 33KY SANAULL 33KY SANAULL 33KY LINE BAZAAR 33KY NEW JALALGARH 33KY RAILWAY 33KY BANANAKHI 33 KY BANANAKHI 33 KY BANANAKHI 33 KY BANKINAGAR	33KV MARIANGA 33K GOASHI 33KV GROUP CONTROL (CITY) 33KV SAVAULL 33KV SAVAULL 33KV SAVAULL 33KV SAVAULL 33KV SAVARE 33KV SAVARE 33KV SAVARE 33KV SARE-02 33KV SARE-02 33KV SARE-02 33KV SARE-02 33KV SARE-01 33 KV BANKINAGAR	33KV LINE 3 33KV DALKOLA 33KV GROUP CONTROL (CITY) 33KV GROUP CONTROL (CITY) 33KV SANAULL 53KV SANAULL 53KV SANAULL 53KV SANAULAIGARH 33KV RAILWAY 33KV SANAULAIGARH 33KV SANAE - 01 33KV SPARE - 02	33KV LINE 3 33KV LINE 3 33KV BALKOLA 33K GGOASHI 33K GGOASHI 33KV DALKOLA 33KV DALKOLA 33KV SANAULL 33KV SANAULL 33KV LINE BAZAAR 33KV LINE BAZAAR 33KV LINE BAZAAR 33KV REW JALALGARH 33KV REW JALALGARH 33KV RAILWAV 33KV RAILWAV 33KV RAILWAV 33KV SARE - 02	33KV LINE 8 33KV LINE 3 33KV MARAHMA 33 K GOASHI 33KV GROUP CONTROL (CITY) 33KV SANALLIL 33KV SANALLIL 33KV LINE BAZAAR 33KV LINE BAZAAR 33KV LINE BAZAAR 33KV BINODPUR 33KV BAILWAY 33KV BAILWAY 33KV BARE - 02 33KV SPARE - 02	33KV LINE 8 33KV LINE 8 33KV LINE 8 33KV MARAHIGA 33KV MARAHIGA 33KV MARAHIGA 33KV SANAULL 33KV SANAULL 33KV SANAULL 33KV SANAULL 33KV SANAULL 33KV BANANAULL 33KV SARE - 01 33KV SPARE - 02 33KV SPARE - 03 33KV SPARE - 03 33KV SPARE - 03	33KV LINE 8 33KV LINE 8 33KV LINE 8 33KV LINE 8 33KV JANIARAHJA 33K GOASHI 33K GOASHI 33KV GROUP CONTROL (CHY) 33KV SARAHJALISARH 33KV LINE BAZAAR 33KV RAILWAY 33KV RAILWAY 33KV BANKARHI 33KV SPARE - 02	33KV MARKAN 33KV DHOLI/BANDRA 33KV LINE 9 33KV LINE 9 33KV LINE 8 33KV MADHIJBANI 33KV GROUP CONTROL (CITY) 33KV SAVANILL 33KV SAVANILL 33KV SAVANILL 33KV SAVANILL 33KV SARE-02 33KV SPARE-02	33KV IMARKAN 33KV IMARKAN 33KV LINE 9 33KV LINE 8 33K	33KV BARURAU 33KV SINIVA 33KV SINIVA 33KV MARKAN 33KV DHOLL/BANDRA 33KV LINE 9 33KV LINE 9 33KV LINE 8 33KV MADHUBANI 33KV BARUALAGARH 33KV SPARE - 01 33KV SPARE - 02 33KV SPARE - 03 33KV SPARE - 02	33KV FEEDER-1 (SAHEBGANG) 33KV BARURAU 33KV SIRSIN 33KV SARAN 33KV LINE 9 33KV LINE 9 33KV LINE 8 33KV LINE 8 33KV JAALGARH 33KV SARALWAV 33KV SARAE-01 33KV SARAE-02 33KV SARAE-03 33 KV BANKINAGAR	33KV FEEDER- 2 (MOTIPUR) 33KV FEEDER- 1 (SAHEBGANG) 33KV SHARKAN 33KV SHARKAN 33KV SHARKAN 33KV LINE 9 33KV LINE 9 33KV LINE 8 33KV SANARLUAN 33KV BANARLUAN 33KV BANARLUAN 33KV SPARE - 01 33KV SPARE - 02 33KV SPARE - 03	33 KV CHARAUT 33KV FEEDER-2 (MOTIPUR) 33KV FEEDER-1 (SAHEBGANG) 33KV BARURAU 33KV SARAUR 33KV SARAE-02
Functional Functional Functional Functional Functional Functional	Functional Functional Functional Functional Functional Functional Functional	Functional Functional Functional Functional Functional Functional Functional Functional	Functional Functional Functional Functional Functional Functional Functional Functional Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional	Functional
Maxed Mixed Mixed Mixed Mixed	Missee Missee Missee Missee Missee Missee Missee Missee	Misec	Mixed Mixed Mixed Mixed Mixed Mixed Mixed Mixed Mixed													Mixed	Mixed	Mixed	Mixed				
Mixed Mixed Mixed Mixed Mixed	Mixed Mixed Mixed Mixed Mixed Mixed	Mixed Mixed Mixed Mixed Mixed Mixed Mixed Mixed	M M M M M M M						2 2 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7														
Mixed Mixed Mixed Mixed	Mixed Mixed Mixed Mixed Mixed	Mixed Mixed Mixed Mixed Mixed Mixed	M M M M M M	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					2277777777777							2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						
Mixed Mixed Mixed	Mixed Mixed Mixed Mixed Mixed	Mixed Mixed Mixed Mixed Mixed	M													2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
										Functional	Functional	Functional	Functional	Functional								Functional	Functional
	Functional Functional	Functional Functional Functional Functional	Functional Functional Functional Functional	Functional Functional Functional Functional Functional Functional	Functional Functional Functional Functional Functional Functional Functional Functional	Functional Functional Functional Functional Functional Functional Functional Functional Functional	Functional	Functional	Functional						Functional	Functional	Functional	Functional	Functional	Functional	Functional		
Functional	Functional	functional functional functional	Functional Functional Functional Functional	Functional Functional Functional Functional	Functional Functional Functional Functional Functional Functional	Functional Functional Functional Functional Functional Functional Functional Functional	Functional	Functional	Functional						Functional	Functional	Functional	Functional	Functional	Functional	Functional		
	Functional	Functional	Functional Functional	Functional Functional Functional Functional	Functional Functional Functional Functional Functional Functional	Functional Functional Functional Functional Functional Functional Functional	Functional Functional Functional Functional Functional Functional Functional Functional	Functional	Functional						Functional	Functional	Functional	Functional	Functional	Functional	Functional		

STATE OF THE PERSON NAMED IN COLUMN		Total (MU)	Net input energy at DISCOM periphery (MU)
	E031		
	2	Functional	inctional Industrial 0
132 KV Ramnagar railway(R.T.S) Fu	211	Functional	Industrial
135 W/ TEC 14-14-15-1-19 TEC	100	Concerno	Simplifying Industrial 0
GE Diesei Lacomative Pvt .Ltd Feeder-I(Q023844	1111	Functional	industrial
GE Diesel Locamative Pvt .Ltd Feeder-I(QD23848		Functional	Functional Industrial
Rail wheel plant, Bela, chapra-132kv (Vaishalui GS	201	Functional	201
Rail wheel plant, Bela, chapra-132kv(Sheetaipur G	100	Functional	100
33KV B/C	618	Functional	Functional Mixed 0
33 KV SONDEEP	1000	Functional	Functional Mixed 0
33 KV SARSI	No. of Concession,	Functional	Functional Mixed 0
33 KV MOGALIA PURANDAHA FEEDER		Functional	Functional Mixed 0
33 KV MIRGANI		Functional	Functional Mixed 0
33KV BUSCOUPLER	1000	Functional	Functional Mixed 0
33 KV BAISI	200	Functional	Functional Mixed 0
33 KV TELTA	1	Functional	Functional Mixed 0
33 KV DALKOLA	1000	Functional	Functional Mixed 0
33 KV Mansahi	1	Functional	Functional Mixed 0
33 KV AHEMDABAD FEEDER		Functional	Functional Mixed 0

			Period	FromOctober 2021.To	December 2021			SELECTION OF SELECTION
0.31			A. Ger	neration at Transmission Pe	riphery (Details)			
S.No.	Name of Generation Station	Generation Capacity (In MW)	Type of Station Generation (hased-Solid (Coal J.ign/e)/Liquid Gas/Renew able (biomass- longasse)/Others)	Type of Contract (a	Type of Grid (Intra- seate/Inter-state)	Point of Connection (POC) Loss MU	Voltage Level (At input)	Remarks (Sou of data)
	FSTPP I & II							
2	FSTPP III	1600	Coal	25	Inter-state	NA	400/220/132	
_		840	Coal	25	Inter-state	NA	400/220/132	
	KHSTPP I	1500	Coal	25	Inter-state	NA	400/220/132	
	KHSTPP II	1320	Conf	25	Inter-state	NA	400/220/132	
	BARH	750	Coal	1	Inter-state	NA	400/220/132	
	NABINAGAR (BRBCL) KORBA	500	Coal	25	Inter-state	NA	400/220/132	
	TO STATE OF THE ST	1000	Conf	25	Inter-state	NA	400/220/132	
	TALCHAR(Stage1)	390	Coal	25	Inter-state	NA	400/220/132	
2	KBUNL (STAGE-2)	220	Coal	25	Inter-state	NA	400/220/132	
.0	KBUNL (STAGE-1)	333.6	Hydel	25	Intra-state	NA	400/220/132	
1	CHUKA	60	Hydel	25	Inter-state	NA	400/220/132	
.2	RANGIT	1020	Hydel	25	Inter-state	NA	400/220/132	
.3		510	Hydel	25	Inter-state	NA	400/220/132	
4	TEESTA	1050	Coal	25	Inter-state	NA	400/220/132	
5	GMR	1200	Coal	25	Inter-state	NA	400/220/132	
6	JITPL	250	Soar	25	Inter-state	NA	400/220/132	
7	SOLAR MPSEB	249.9	Wind	25	Inter-state	NA	400/220/132	
В	OKWPL	250	Wind	25	Inter-state	NA	400/220/132	
9	Tuticorin_GIREL	250	Wind	25	Inter-state	NA	400/220/132	
)	Tuticorin_Mytrah	10	Wind	25	Inter-state	NA	400/220/132	
1	Tuticorin_Orange		Solar	25	Inter-state	NA	400/220/132	
2	GIWEL_SECI-III_RE		Solar	25	Inter-state	NA	400/220/132	
3	Projects Limited (Formerly		Solar	25	Intra-state	NA	100/220/232	
4	Energy Ltd, Kolkata.		Solar	25	Intra-state	NA	2.500	
5	Ltd., Hyderabad		Solar	25	Intra-state	NA		7
5	Ltd, Kolkata.	岛思罗洛亚 为于		25	Intra-state	NA		
7	Alfa Infraprop Pvt. Ltd.			25	Intra-state	NA		
3	Equipment Pvt. Ltd.		Solar	25	Intra-state	NA		
9	Ltd.			25	Intra-state	NA NA	THE PERSON NAMED IN	
0	Project - I			25	Intra-state	NA		
	Project - II			25	Intra-state	NA		
2	Project - III	14 11		25	Intra-state	NA NA		
3	(Nalanda)			25		NA		
	(Magadh)	STATE OF		13	Intra-state	NA NA		
,	of India Ltd., Government			1.3	Intra-state	NA NA		
5	Narkataganj	REPLE		13	Intra-state			
,	Dalsinghsaral			13		NA NA		
1	Sidhwalia, Gopalganj			13	Intra-state	NA NA		
	Hari Nagar, West		THE R. P. LEWIS CO., LANSING MICHIGAN PRINCIPLE AND PRINCI	1.3	Intra-state	NA		
)	East Champaran			13	Intra-state	NA		
i	West Champaran	MARKET STATE	Bagasse	13	Intra-state	NA		
2	Riga Sugar Company Ltd.				Intra-state	NA	E STATE OF THE STA	
	Cluster Pvt ltd			13	Intra-state	NA		
	Pvt ltd			23	Intra-state	NA		
	Tirupati Sugar		Bagasse		Intra-state	NA		
							Restaura de la company	
							Contraction and	
							ESTREET, STATE	
	The second secon		CONTRACTOR OF THE RESIDENCE		THE REST WHEN THE REST	Residence of the second	Distance of the Control of the Contr	

		(Details of Consu				
		Summary of Ene	rgy			
	Peri	od From October 2021. To	December 20	21		
S.No	Type of Consumers	Category of Consumers (EHT/HT/LT/Others)	Voltage Level (In Voltage)	No of Consumers	Total Consumption (In MU)	Remarks (Source of data
1	Domestic	LT		10371122	2314.78	Remarks (Source of data)
2	Commercial	LT	一群 助籍的	706928		
3	IP Sets				JOHN MARKET	
4	Hor. & Nur. & Coffee/Tea & Rubber (Metered)					
5	Hor. & Nur. & Coffee/Tea & Rubber (Flat)				ADDISON S	
6	Heating and Motive Power		Life Differ	IE E TO		
7	Water Supply	LT		47797	62.85	
8	Public Lighting	LT		1812	20.31	
9	HT Water Supply	HT		1752	14.44	11 KV
10	HT Industrial	нт		1293		(11KV+33 KV+132 KV)
11	Industrial (Small)				WATER THE	
12	Industrial (Medium)					
13	HT Commercial				THE TAX STATE	
14	Applicable to Government Hospitals & Hospitals					
15	Lift Irrigation Schemes/Lift Irrigation Societies	LT		130737	111.6	
16	HT Res. Apartments Applicable to all areas				产生基础图 图	
17	Mixed Load					
18	Government offices and department		作型 加速 图			
19	Others-1 (if any , specify in remarks)	LT		61684	100.52	
20	Others-2 (if any , specify in remarks)			W REPORT	中居住在 意	
21	Others-3 (if any , specify in remarks)			ne de la		
22	Others-4 (if any , specify in remarks)					
23	Others-5 (if any , specify in remarks)					
24						
25	是1000000000000000000000000000000000000					
26	自由2000年 1000 (2011年 11日 11日 11日 11日 11日 11日 11日 11日 11日					
27	EVALUATE STATE OF THE PARTY OF					
28						
29					124 5000	
30						
31					Thus For State	
32					LIFE BUILDING	
33						
34				围港到时		
35						
36			EDECITION OF		Wedter Fig.	
37						
38		N Property Control	LEE BILLES		SUBTRICE HOLES	
39						
40					10723003	
						1 0 8 1 2
			Total	11323125	3293.70	
			TOTAL	11323123	3293.70	