

PURVANCHAL VIDYUT VITARAN NIGAM LTD.

SCHEME FOR
HOUSEHOLD ELECTRIFICATION
DISTRICT : Ballia (UTTAR PRADESH)

DEEN DAYAL UPADHYAYA GRAM JYOTI YOJANA

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Section -A
Basic Details of District

State : UTTAR PRADESH

District : Ballia

Basic Details of District

State : UTTAR PRADESH
District : Ballia

Name of Project Implementing Agency	Purvanchal Vidyut Vitaran Nigam Ltd.
Name of DISCOM	Purvanchal Vidyut Vitaran Nigam Ltd.
Name of State	UTTAR PRADESH
Name of District	Ballia
Total Population of district	3239774
Total Geographical Area(SqKm)	2981
Percentage of Hilly area	0
Total Block in the district	17
Total Urban Town in the district	9
Total Urban Population in the district	304109
Population Of Urban Area	304109
Total Census Revenue Villages in the district	2361
Total Habitations in the district	0
Total Rural Population in the district	2935665

House Holds Details :-

Description	2001 Census	2011 Census	CAGR	Total HHs by 31.03.2015 as derived	Total HHs by 31.03.2019 as derived
Total House Holds in the district	409476	482440	2.35	568405	669689
Rural HH in the district	371154	437289	1.17	515208	607012
Urban HH in the district	38322	45151	1.18	53197	62677
Total Energised HH in the district	101827	119972	1.18	141351	166539
Urban HH electrified in the district	24176	28484	1.17	33560	39540
Rural HH electrified in the district	77651	91488	1.18	107791	126999
Balance Un-electrified Rural HH	293503	345801	-0.01	407417	480013

Basic Details of District

State : UTTAR PRADESH
District : Ballia

Balance Un-electrified Urban HH	14146	16667	0.01	19637	23137					
Balance Total un-electrified HH in the district	0	0	0	0	0					
Status of Already Sanctioned 10th / 11th / 12th Plan Projects :-										
Plan	Un-Electrified Villages		Intensive Electrified Villages		Total Habitation		RHH Incl. BPL		BPL	
	Coverage	Achievement	Coverage	Achievement	Coverage	Achievement	Coverage	Achievement	Coverage	Achievement
10th	544	475	0	0	0	0	30639	19752	30639	19752
11th	0	0	603	0	984	838	163981	21393	46929	21393
12th	0	0	0	0	0	0	0	0	0	0

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
	C.Sansad Adarsh Gram Yozna					
	BPL Hhs					
1	Dubhad	Total BPL Hhs proposed to be electrified	Nos.	8	0.03	0.24
2	Revati	Total BPL Hhs proposed to be electrified	Nos.	163	0.03	4.89
Sub-Total (BPL Hhs)				171		5.13
	New 11 KV Line DTR					
3	Dubhad	25 KVA (3 Ph)	Nos.	1	2.64	2.64
4	Revati	25 KVA (3 Ph)	Nos.	5	2.64	13.2
Sub-Total (New 11 KV Line DTR)				6		15.84
	New 11 KV Spur Line					
5	Dubhad	11 KV Weasel Conductor	Kms.	0.16	6.19	0.9904
6	Revati	11 KV Weasel Conductor	Kms.	0.52	6.19	3.2188
Sub-Total (New 11 KV Spur Line)				0.68		4.2092
	New LT AB Cable					
7	Dubhad	2X25+1X16	Kms.	0.25	3.72	0.93
		3X50+1X35+1X16	Kms.	0.07	5.14	0.3598
8	Revati	2X25+1X16	Kms.	1.11	3.72	4.1292
		3X50+1X35+1X16	Kms.	0.48	5.14	2.4672
Sub-Total (New LT AB Cable)				1.91		7.8862
Total (C.Sansad Adarsh Gram Yozna)						33.0654
	D.Connecting / UnConnecting HHs					
	BPL Hhs					
1	Bairiya	Total BPL Hhs proposed to be electrified	Nos.	22	0.03	0.66

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
2	Bansdih	Total BPL Hhs proposed to be electrified	Nos.	29	0.03	0.87
3	Belhari	Total BPL Hhs proposed to be electrified	Nos.	24	0.03	0.72
4	Chilkahar	Total BPL Hhs proposed to be electrified	Nos.	7	0.03	0.21
5	Dubhad	Total BPL Hhs proposed to be electrified	Nos.	40	0.03	1.2
6	Garwar	Total BPL Hhs proposed to be electrified	Nos.	19	0.03	0.57
7	Hanumanganj	Total BPL Hhs proposed to be electrified	Nos.	41	0.03	1.23
8	Maniyar	Total BPL Hhs proposed to be electrified	Nos.	18	0.03	0.54
9	Murli Chhapra	Total BPL Hhs proposed to be electrified	Nos.	14	0.03	0.42
10	Nagra	Total BPL Hhs proposed to be electrified	Nos.	17	0.03	0.51
11	Navanagar	Total BPL Hhs proposed to be electrified	Nos.	10	0.03	0.3
12	Pandah	Total BPL Hhs proposed to be electrified	Nos.	4	0.03	0.12
13	Rasra	Total BPL Hhs proposed to be electrified	Nos.	9	0.03	0.27
14	Revati	Total BPL Hhs proposed to be electrified	Nos.	11	0.03	0.33
15	Siar	Total BPL Hhs proposed to be electrified	Nos.	11	0.03	0.33
16	Sohaon	Total BPL Hhs proposed to be electrified	Nos.	43	0.03	1.29
17	Veruarwari	Total BPL Hhs proposed to be electrified	Nos.	11	0.03	0.33
Sub-Total (BPL Hhs)				330		9.9
New 11 KV Line DTR						
18	Bairiya	25 KVA (3 Ph)	Nos.	22	2.64	58.08
19	Bansdih	25 KVA (3 Ph)	Nos.	27	2.64	71.28
20	Belhari	25 KVA (3 Ph)	Nos.	24	2.64	63.36
21	Chilkahar	25 KVA (3 Ph)	Nos.	7	2.64	18.48
22	Dubhad	25 KVA (3 Ph)	Nos.	35	2.64	92.4

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
23	Garwar	25 KVA (3 Ph)	Nos.	18	2.64	47.52
24	Hanumanganj	25 KVA (3 Ph)	Nos.	35	2.64	92.4
25	Maniyar	25 KVA (3 Ph)	Nos.	16	2.64	42.24
26	Murli Chhapra	25 KVA (3 Ph)	Nos.	13	2.64	34.32
27	Nagra	25 KVA (3 Ph)	Nos.	15	2.64	39.6
28	Navanagar	25 KVA (3 Ph)	Nos.	9	2.64	23.76
29	Pandah	25 KVA (3 Ph)	Nos.	4	2.64	10.56
30	Rasra	25 KVA (3 Ph)	Nos.	9	2.64	23.76
31	Revati	25 KVA (3 Ph)	Nos.	11	2.64	29.04
32	Siar	25 KVA (3 Ph)	Nos.	11	2.64	29.04
33	Sohaon	25 KVA (3 Ph)	Nos.	33	2.64	87.12
34	Veruarwari	25 KVA (3 Ph)	Nos.	11	2.64	29.04
Sub-Total (New 11 KV Line DTR)				300		792
New 11 KV Spur Line						
35	Bairiya	11 KV Weasel Conductor	Kms.	4.07	6.19	25.1933
36	Bansdih	11 KV Weasel Conductor	Kms.	5.08	6.19	31.4452
37	Belhari	11 KV Weasel Conductor	Kms.	4.54	6.19	28.1026
38	Chilkahar	11 KV Weasel Conductor	Kms.	1.32	6.19	8.1708
39	Dubhad	11 KV Weasel Conductor	Kms.	6.68	6.19	41.3492
40	Garwar	11 KV Weasel Conductor	Kms.	3.37	6.19	20.8603
41	Hanumanganj	11 KV Weasel Conductor	Kms.	6.71	6.19	41.5349
42	Maniyar	11 KV Weasel Conductor	Kms.	3.05	6.19	18.8795
43	Murli Chhapra	11 KV Weasel Conductor	Kms.	2.48	6.19	15.3512

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
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S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
44	Nagra	11 KV Weasel Conductor	Kms.	2.86	6.19	17.7034
45	Navanagar	11 KV Weasel Conductor	Kms.	1.72	6.19	10.6468
46	Pandah	11 KV Weasel Conductor	Kms.	0.76	6.19	4.7044
47	Rasra	11 KV Weasel Conductor	Kms.	1.7	6.19	10.523
48	Revati	11 KV Weasel Conductor	Kms.	2.08	6.19	12.8752
49	Siar	11 KV Weasel Conductor	Kms.	2.04	6.19	12.6276
50	Sohaon	11 KV Weasel Conductor	Kms.	6.36	6.19	39.3684
51	Veruarwari	11 KV Weasel Conductor	Kms.	2.08	6.19	12.8752
Sub-Total (New 11 KV Spur Line)				56.9		352.211
New LT AB Cable						
52	Bairiya	2X25+1X16	Kms.	3.72	3.72	13.8384
		3X50+1X35+1X16	Kms.	1.72	5.14	8.8408
53	Bansdih	2X25+1X16	Kms.	4.61	3.72	17.1492
		3X50+1X35+1X16	Kms.	2.08	5.14	10.6912
54	Belhari	2X25+1X16	Kms.	4.05	3.72	15.066
		3X50+1X35+1X16	Kms.	1.84	5.14	9.4576
55	Chilkahar	2X25+1X16	Kms.	1.16	3.72	4.3152
		3X50+1X35+1X16	Kms.	0.53	5.14	2.7242
56	Dubhad	2X25+1X16	Kms.	6.08	3.72	22.6176
		3X50+1X35+1X16	Kms.	2.78	5.14	14.2892
57	Garwar	2X25+1X16	Kms.	2.96	3.72	11.0112
		3X50+1X35+1X16	Kms.	1.39	5.14	7.1446
58	Hanumanganj	2X25+1X16	Kms.	6.22	3.72	23.1384

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		3X50+1X35+1X16	Kms.	2.86	5.14	14.7004
59	Maniyar	2X25+1X16	Kms.	2.75	3.72	10.23
		3X50+1X35+1X16	Kms.	1.29	5.14	6.6306
60	Murli Chhapra	2X25+1X16	Kms.	2.33	3.72	8.6676
		3X50+1X35+1X16	Kms.	1.05	5.14	5.397
61	Nagra	2X25+1X16	Kms.	2.58	3.72	9.5976
		3X50+1X35+1X16	Kms.	1.21	5.14	6.2194
62	Navanagar	2X25+1X16	Kms.	1.51	3.72	5.6172
		3X50+1X35+1X16	Kms.	0.73	5.14	3.7522
63	Pandah	2X25+1X16	Kms.	0.65	3.72	2.418
		3X50+1X35+1X16	Kms.	0.32	5.14	1.6448
64	Rasra	2X25+1X16	Kms.	1.48	3.72	5.5056
		3X50+1X35+1X16	Kms.	0.71	5.14	3.6494
65	Revati	2X25+1X16	Kms.	1.86	3.72	6.9192
		3X50+1X35+1X16	Kms.	0.87	5.14	4.4718
66	Siar	2X25+1X16	Kms.	1.82	3.72	6.7704
		3X50+1X35+1X16	Kms.	0.86	5.14	4.4204
67	Sohaon	2X25+1X16	Kms.	5.96	3.72	22.1712
		3X50+1X35+1X16	Kms.	2.73	5.14	14.0322
68	Veruarwari	2X25+1X16	Kms.	1.8	3.72	6.696
		3X50+1X35+1X16	Kms.	0.87	5.14	4.4718
Sub-Total (New LT AB Cable)				75.38		314.2664
Total (D.Connecting / UnConnecting HHs)						1468.3774

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
	E.Metering					
	DTR Metering					
1	Bairiya	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	13	0.14	1.82
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	1	0.14	0.14
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	12	0.14	1.68
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	26	0.14	3.64
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	13	0.14	1.82
2	Bansdih	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	31	0.14	4.34
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	4	0.14	0.56
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	22	0.14	3.08
		No. of DTR meter Proposed in DDUGJY (160 KVA)	Nos.	1	0.14	0.14
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	40	0.14	5.6
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	3	0.14	0.42
		No. of DTR meter Proposed in DDUGJY (400 KVA)	Nos.	2	0.14	0.28
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	25	0.14	3.5
3	Belhari	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	14	0.14	1.96
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	1	0.14	0.14
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	10	0.14	1.4
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	21	0.14	2.94
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	16	0.14	2.24
4	Chilkahar	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	17	0.14	2.38
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	2	0.14	0.28
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	10	0.14	1.4

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	20	0.14	2.8
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	20	0.14	2.8
5	Dubhad	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	41	0.14	5.74
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	1	0.14	0.14
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	20	0.14	2.8
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	59	0.14	8.26
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	24	0.14	3.36
6	Garwar	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	31	0.14	4.34
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	3	0.14	0.42
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	10	0.14	1.4
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	25	0.14	3.5
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	1	0.14	0.14
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	19	0.14	2.66
7	Hanumanganj	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	33	0.14	4.62
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	1	0.14	0.14
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	13	0.14	1.82
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	32	0.14	4.48
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	9	0.14	1.26
8	Maniyar	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	12	0.14	1.68
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	1	0.14	0.14
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	8	0.14	1.12
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	7	0.14	0.98
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	1	0.14	0.14

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
9	Murli Chhapra	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	11	0.14	1.54
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	3	0.14	0.42
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	6	0.14	0.84
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	16	0.14	2.24
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	2	0.14	0.28
10	Nagra	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	28	0.14	3.92
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	5	0.14	0.7
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	21	0.14	2.94
		No. of DTR meter Proposed in DDUGJY (160 KVA)	Nos.	6	0.14	0.84
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	42	0.14	5.88
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	4	0.14	0.56
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	20	0.14	2.8
11	Navanagar	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	16	0.14	2.24
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	6	0.14	0.84
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	12	0.14	1.68
		No. of DTR meter Proposed in DDUGJY (160 KVA)	Nos.	1	0.14	0.14
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	32	0.14	4.48
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	12	0.14	1.68
12	Pandah	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	6	0.14	0.84
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	1	0.14	0.14
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	4	0.14	0.56
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	8	0.14	1.12
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	7	0.14	0.98

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
13	Rasra	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	38	0.14	5.32
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	10	0.14	1.4
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	25	0.14	3.5
		No. of DTR meter Proposed in DDUGJY (160 KVA)	Nos.	3	0.14	0.42
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	88	0.14	12.32
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	3	0.14	0.42
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	46	0.14	6.44
14	Revati	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	17	0.14	2.38
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	1	0.14	0.14
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	12	0.14	1.68
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	16	0.14	2.24
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	1	0.14	0.14
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	13	0.14	1.82
15	Siar	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	18	0.14	2.52
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	5	0.14	0.7
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	17	0.14	2.38
		No. of DTR meter Proposed in DDUGJY (160 KVA)	Nos.	3	0.14	0.42
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	39	0.14	5.46
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	2	0.14	0.28
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	17	0.14	2.38
16	Sohaon	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	33	0.14	4.62
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	4	0.14	0.56
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	18	0.14	2.52

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	25	0.14	3.5
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	27	0.14	3.78
17	Veruarwari	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	6	0.14	0.84
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	6	0.14	0.84
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	12	0.14	1.68
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	12	0.14	1.68
Sub-Total (DTR Metering)				1461		204.54
	Feeder Metering					
18	Bairiya	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	3	0.05	0.15
		33KV Feeder Meters Required for Meterization Without CT/PT	Nos.	1	1.02	1.02
19	Bansdih	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	4	0.05	0.2
20	Belhari	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	2	0.05	0.1
21	Chilkahar	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	2	0.05	0.1
22	Dubhad	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	2	0.05	0.1
23	Garwar	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	2	0.05	0.1
24	Hanumanganj	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	4	0.05	0.2
25	Maniyar	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	1	0.05	0.05
26	Murli Chhapra	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	2	0.05	0.1

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
27	Nagra	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	2	0.05	0.1
28	Navanagar	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	2	0.05	0.1
29	Pandah	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	1	0.05	0.05
30	Rasra	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	5	0.05	0.25
31	Revati	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	2	0.05	0.1
		33KV Feeder Meters Required for Meterization Without CT/PT	Nos.	1	1.02	1.02
32	Siar	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	2	0.05	0.1
33	Sohaon	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	2	0.05	0.1
34	Veruarwari	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	1	0.05	0.05
Sub-Total (Feeder Metering)				41		3.99
LT Metering(Consumer Metering)						
35	Bairiya	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	602	0.01	6.02
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	13	0.04	0.52
36	Bansdih	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	521	0.01	5.21
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	11	0.04	0.44
37	Belhari	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	505	0.01	5.05

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	11	0.04	0.44
38	Chilkahar	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	528	0.01	5.28
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	11	0.04	0.44
39	Dubhad	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	726	0.01	7.26
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	16	0.04	0.64
40	Garwar	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	558	0.01	5.58
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	12	0.04	0.48
41	Hanumanganj	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	682	0.01	6.82
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	15	0.04	0.6
42	Maniyar	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	426	0.01	4.26
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	9	0.04	0.36
43	Murli Chhapra	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	471	0.01	4.71
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	10	0.04	0.4
44	Nagra	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	797	0.01	7.97
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	17	0.04	0.68

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
45	Navanagar	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	438	0.01	4.38
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	10	0.04	0.4
46	Pandah	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	390	0.01	3.9
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	8	0.04	0.32
47	Rasra	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	610	0.01	6.1
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	13	0.04	0.52
48	Revati	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	467	0.01	4.67
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	10	0.04	0.4
49	Siar	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	669	0.01	6.69
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	15	0.04	0.6
50	Sohaon	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	709	0.01	7.09
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	15	0.04	0.6
51	Veruarwari	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	373	0.01	3.73
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	10	0.04	0.4
Sub-Total (LT Metering(Consumer Metering))				9678		102.96
Total (E.Metering)						311.49

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
F.System Strengthening						
33/11 KV S/S Augmentation						
1	Bairiya(1x10+1x10+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
2	Bansdih(1x5+1x10+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
3	Chilkahar(1x5+1x10+0+0+0)	INSTALLATION OF ADDITIONAL 10.0 MVA X'MER WITH THREE ADDITIONAL BAY ON 11 KV SIDE	Nos.	1	137.37	137.37
4	Chitbaragaon(1x5+1x10+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
5	Civil Line (5mva Tx-(1x5+1x10+0+0+0)	INSTALLATION OF ADDITIONAL 10.0 MVA X'MER WITH THREE ADDITIONAL BAY ON 11 KV SIDE	Nos.	1	137.37	137.37
6	Jam(1x5+0+0+0+0)	AUGMENTATION OF POWER TRANSFORMER USING OLD X-MER WITH 2 NO. ADDL BAY ON 11 KV SIDE 3.15 MVA TO 5.0 MVA	Nos.	1	17.8	17.8
7	JP Nagar(1x5+0+0+0+0)	AUGMENTATION OF POWER TRANSFORMER USING OLD X-MER WITH 2 NO. ADDL BAY ON 11 KV SIDE 3.15 MVA TO 5.0 MVA	Nos.	1	17.8	17.8
8	Nagra(1x10+1x10+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	2	113.9	227.8
9	Phefana(1x5+1x10+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
10	Ratsar(1x5+1x10+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
11	Sahtawar(1x5+0+0+0+0)	AUGMENTATION OF POWER TRANSFORMER USING OLD X-MER WITH 2 NO. ADDL BAY ON 11 KV SIDE 3.15 MVA TO 5.0 MVA	Nos.	1	17.8	17.8
12	Saidpura(1x10+0+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
13	Salem Pur(1x10+0+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
14	Sarai Bharti(1x10+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
15	Sikandar Pur(1x5+1x5+1x10+0+0)	AUGMENTATION OF POWER TRANSFORMER USING OLD X-MER WITH 2 NO. ADDL BAY ON 11 KV SIDE 3.15 MVA TO 5.0 MVA	Nos.	1	17.8	17.8
16	Sonwani(1x5+1x10+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
17	Sukh Pura(1x5+1x10+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
18	Tika Deori(1x5+0+0+0+0)	AUGMENTATION OF POWER TRANSFORMER USING OLD X-MER WITH 2 NO. ADDL BAY ON 11 KV SIDE 3.15 MVA TO 5.0 MVA	Nos.	1	17.8	17.8
Sub-Total (33/11 KV S/S Augmentation)				19		1730.54
	New 11 KV Bay					
19	New Feeder 1(Bairiya To Raniganj)	11 KV Bay	Nos.	1	5.69	5.69
20	New Feeder 1(Bansdih To Kewara)	11 KV Bay	Nos.	1	5.69	5.69
21	New Feeder 1(Belthara Road To New Location)	11 KV Bay	Nos.	1	5.69	5.69
22	New Feeder 1(Rajai Pur To New Location)	11 KV Bay	Nos.	1	5.69	5.69
23	New Feeder 1(RASRA (10 MVA TX-1) To New Location)	11 KV Bay	Nos.	1	5.69	5.69
24	New Feeder 1(Ratsar To New Location)	11 KV Bay	Nos.	1	5.69	5.69
25	New Feeder 1(Revati To New Location)	11 KV Bay	Nos.	1	5.69	5.69
26	New Feeder 1(Sonwani To New Location)	11 KV Bay	Nos.	1	5.69	5.69
27	New Feeder 1(Takarsan To New Location)	11 KV Bay	Nos.	1	5.69	5.69
28	New Feeder 2(Ratsar To New Location)	11 KV Bay	Nos.	1	5.69	5.69
Sub-Total (New 11 KV Bay)				10		56.9
	New 11 KV Line					

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
29	Feeder 2(Sonwani To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	15	4.33	64.95
30	New Feeder 1(Bairiya To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	11	4.33	47.63
31	New Feeder 1(Bairiya To Raniganj)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	13	4.33	56.29
32	New Feeder 1(Bansdih To Kewara)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	10	4.33	43.3
33	New Feeder 1(Belthara Road To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	20.26	4.33	87.7258
34	New Feeder 1(DEEGHAR To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	7	4.33	30.31
35	New Feeder 1(GADWAR To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	7	4.33	30.31
36	New Feeder 1(NARHI To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	15	4.33	64.95
37	New Feeder 1(Rajai Pur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	6	4.33	25.98
38	New Feeder 1(RASRA (10 MVA TX-1) To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	12	4.33	51.96
39	New Feeder 1(Ratsar To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	9	4.33	38.97
40	New Feeder 1(Revati To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	10	4.33	43.3
41	New Feeder 1(Sonwani To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	10	4.33	43.3
42	New Feeder 1(Takarsan To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	10	4.33	43.3
43	New Feeder 2(Bansdih To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	6	4.33	25.98
44	New Feeder 2(DEEGHAR To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	9	4.33	38.97
45	New Feeder 2(GADWAR To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	9	4.33	38.97
46	New Feeder 2(NARHI To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	13	4.33	56.29
47	New Feeder 2(Ratsar To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	10	4.33	43.3
48	New Feeder(Sonwani To Sahatwar)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	10	4.33	43.3
Sub-Total (New 11 KV Line)				212.26		919.0858
New 33 KV Bay						

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Ballia

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
49	From 33KV Chitbaragaon To Garwar	33 KV Bay	Nos.	1	22	22
50	From 33KV Chitbaragaon To Narhi	33 KV Bay	Nos.	1	22	22
51	From DEEGHAR To DEEGHAR	33 KV Bay	Nos.	1	22	22
Sub-Total (New 33 KV Bay)				3		66
New 33 KV Line						
52	From 33KV Chitbaragaon To Garwar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	11	7.29	80.19
53	From 33KV Chitbaragaon To Narhi	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	8	7.29	58.32
54	From BALLIA To Sohaon (Augment)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	25	7.29	182.25
55	From DEEGHAR To DEEGHAR	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	1	7.29	7.29
56	From DEEGHAR To Sonbarsa	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	5	7.29	36.45
57	From DEEGHAR To Sonwani	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	20	7.29	145.8
58	From Jamnagar To Salempur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	16	7.29	116.64
59	From RASRA To Raghavpur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	13	7.29	94.77
Sub-Total (New 33 KV Line)				99		721.71
New 33/11 KV S/S						
60	DEEGHAR(1x5)	1x5	Nos.	1	169.95	169.95
61	Garwar(1x5)	1x5	Nos.	1	169.95	169.95
62	Narhi(1x5)	1x5	Nos.	1	169.95	169.95
Sub-Total (New 33/11 KV S/S)				3		509.85
Total (F.System Strengthening)						4004.0858
Grand Total (Total DPR Cost)						5817.0186

Financial Bankability

State : UTTAR PRADESH
District : Ballia

*All Amount in Lacs

Total Cost of the Project		Rs.	5817.0186
Benefits of the Scheme			
a. Value of benefit due to sale of additional energy		Rs.	-213.3414
b. Value of benefit due to saving in technical loss		Rs.	349.6142
c. Value of benefit due to saving in commercial loss		Rs.	149.8172
Total financial Benefit		Rs.	286.09
IRR of The Project			0.3674
Year	Outflow		Inflow
1	50% of Project Cost	2596.8833	
2	50% of Project Cost	2318.64581	20% of Financial Benefites
3			100% of Financial Benefites
4			100% of Financial Benefites
5			100% of Financial Benefites
6			100% of Financial Benefites
7			100% of Financial Benefites
8			100% of Financial Benefites
9			100% of Financial Benefites
10			100% of Financial Benefites
11			100% of Financial Benefites
12			100% of Financial Benefites
13			100% of Financial Benefites
14			100% of Financial Benefites

Financial Bankability

State : UTTAR PRADESH
 District : Ballia

15		100% of Financial Benefites	52.26757
16		100% of Financial Benefites	46.66748
17		100% of Financial Benefites	41.66739
18		100% of Financial Benefites	37.20303
19		100% of Financial Benefites	33.21699
20		100% of Financial Benefites	29.65802
21		100% of Financial Benefites	26.48038
22		100% of Financial Benefites	23.6432
23		100% of Financial Benefites	21.11
24		100% of Financial Benefites	18.84821
25		100% of Financial Benefites	16.82876
Total		4915.52911	1805.95082

Electrification of UE villages

State : UTTAR PRADESH

District : Ballia

Block-wise coverage of villages

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Total no. of villages as per census	Villages proposed under present scheme	Habitations proposed under present scheme	Total RHhs (Incl. BPL Hhs)	No of RHhs already electrified upto 31.03.15	% Electrification as on 31.03.15	RHhs(Incl. BPL) Already sanctioned and under execution in erstwhile RGGVY/State/ other schemes	Balance to be electrified	RHhs Proposed under present scheme	BPL Proposed under present scheme
1	2	3	4	5	6	7	8	9	10	11	12
1	Bairiya	0	0	0	0	0	0	0	0	0	0
2	Bansdih	0	0	0	0	0	0	0	0	0	0
3	Belhari	0	0	0	0	0	0	0	0	0	0
4	Chilkahar	0	0	0	0	0	0	0	0	0	0
5	Dubhad	0	0	0	0	0	0	0	0	0	0
6	Garwar	0	0	0	0	0	0	0	0	0	0
7	Hanumanganj	0	0	0	0	0	0	0	0	0	0
8	Maniyar	0	0	0	0	0	0	0	0	0	0
9	Murli Chhapra	0	0	0	0	0	0	0	0	0	0
10	Nagra	0	0	0	0	0	0	0	0	0	0
11	Navanagar	0	0	0	0	0	0	0	0	0	0
12	Pandah	0	0	0	0	0	0	0	0	0	0
13	Rasra	0	0	0	0	0	0	0	0	0	0
14	Revati	0	0	0	0	0	0	0	0	0	0
15	Siar	0	0	0	0	0	0	0	0	0	0
16	Sohaon	0	0	0	0	0	0	0	0	0	0
17	Veruarwari	0	0	0	0	0	0	0	0	0	0
Total		0	0	0	0	0	0	0	0	0	0

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of SubStation	Type of Sub-Station (33/11 or 66/11 KV)	Power Transformer Detail (MVA)	Total Power Transformer Capacity (MVA)	Constructed Under(Scheme)	GPS Co-ordinate	Name of Feeding EHV SubStation	Distance from Feeding EHV SubStation (in KM)	Type	Existing 11 KV Bay
1	Bairiya	Bairiya	33/11 KV	1x10+1x5+0+0+0	15	1	25.77589,84.47156	DEEGHAR	22	Radial	5
2	Bansdih	Saidpura	33/11 KV	1x5+0+0+0+0	5	1	25.9273066,84.1797983	SIKANDAR PUR	15	Radial	3
		Bansdih	33/11 KV	1x5+1x5+0+0+0	10	1	25°52'46.11"N 84°13'11.28"E	BALLIA	32	Radial	5
		Sahtawar	33/11 KV	1x3+0+0+0+0	3	1	25.84532,84.2946216	BALLIA	32	Radial	2
		Turtipar (Pump Canal)	33/11 KV	1x5+1x3+0+0+0	8	1	26° 9'21.12"N 83°51'32.88"E	RASRA	40	Radial	2
3	Belhari	Sonwani	33/11 KV	1x5+1x5+0+0+0	10	1	25.78511,84.3027683	BALLIA	8	LILO	3
4	Chilkahar	Chilkahar	33/11 KV	1x5+0+0+0+0	5	1	25.8255466,83.9589966	RASRA	20	Radial	2
		Salem Pur	33/11 KV	1x5+0+0+0+0	5	1	26.4696999,76.805195	RASRA	25	LILO	1
5	Dubhad	Dubhad	33/11 KV	1x8+0+0+0+0	8	1	25.752095,84.24533	BALLIA	10	LILO	4
		Raghnath Pur	33/11 KV	1x5+1x5+0+0+0	10	1	25.77061,84.1747633	BALLIA	10	Radial	3
6	Garwar	Ratsar	33/11 KV	1x5+1x5+0+0+0	10	1	25.90248,84.0453383	SIKANDAR PUR	20	Radial	4
7	Hanumanganj	Civil Line (5mva Tx-	33/11 KV	1x5+0+0+0+0	5	1	25.7666566,84.1373316	BALLIA	0.1	Radial	2
		Old Civil Line	33/11 KV	1x10+1x10+1x10+0+0	30	1	25°45'28.38"N 84° 8'42.89"E	BALLIA	0.5	Radial	7
		Takarsan	33/11 KV	1x5+0+0+0+0	5	1	25.784263,84.16283299	BALLIA	15	Radial	2
		New Civil Line	33/11 KV	1x5+0+0+0+0	5	1	25.7676583,84.1373416	BALLIA	0.5	LILO	2

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of SubStation	Type of Sub-Station (33/11 or 66/11 KV)	Power Transformer Detail (MVA)	Total Power Transformer Capacity (MVA)	Constructed Under(Scheme)	GPS Co-ordinate	Name of Feeding EHV SubStation	Distance from Feeding EHV SubStation (in KM)	Type	Existing 11 KV Bay
8	Maniyar	Maniar	33/11 KV	1x5+0+0+0+0	5	1	25.9782016,84.1826616	SIKANDAR PUR	10	LILO	3
9	Murli Chhapra	JP Nagar	33/11 KV	1x3+0+0+0+0	3	1	25.787751,84.467676	DEEGHAR	5	LILO	2
		Lokdham	33/11 KV	1x5+0+0+0+0	5	1	28°24'54.40"N 77°50'42.17"E	DEEGHAR	8	LILO	2
10	Nagra	Nagra	33/11 KV	1x5+1x5+0+0+0	10	1	25.9766,83.8744399	RASRA	18	Radial	4
		Rajai Pur	33/11 KV	1x5+1x5+0+0+0	10	1	26°55'50.48"N 81°18'49.77"E	SEMARI JAMALPUR	15	Radial	3
11	Navanagar	Sikandar Pur	33/11 KV	1x5+1x3+1x10+0+0	18	1	26.0415216,84.0452683	SIKANDAR PUR	4	Radial	7
12	Pandah	Karsad	33/11 KV	1x5+0+0+0+0	5	1	25.9851233,84.0096783	SIKANDAR PUR	15	LILO	3
13	Rasra	Maldah	33/11 KV	1x5+0+0+0+0	5	1	26.0966183,83.9433533	SIKANDAR PUR	25	Radial	2
		Sarai Bharti	33/11 KV	1x5+0+0+0+0	5	1	25.8782366,83.7696049	RASRA	12	Radial	3
		Jam	33/11 KV	1x3+0+0+0+0	3	1	25.8830266,83.89289	RASRA	10	LILO	3
		Tika Deori	33/11 KV	1x3+0+0+0+0	3	1	25.7996549,83.8907116	RASRA	16	LILO	3
		Rasra (10 MVA TX-1)	33/11 KV	1x10+0+0+0+0	10	1	25.8664066,83.8405116	RASRA	0.1	Radial	4
		Rasra (10 MVA TX-2)	33/11 KV	1x10+0+0+0+0	10	1	25.8664066,83.8405116	RASRA	0.1	Radial	4
		Mudera	33/11 KV	1x5+0+0+0+0	5	1	25.819875,83.8117583	RASRA	10	LILO	1
		Barachawar	33/11 KV	1x5+0+0+0+0	5	1	25.7309516,83.7951866	RASRA	23	Radial	3

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of SubStation	Type of Sub-Station (33/11 or 66/11 KV)	Power Transformer Detail (MVA)	Total Power Transformer Capacity (MVA)	Constructed Under(Scheme)	GPS Co-ordinate	Name of Feeding EHV SubStation	Distance from Feeding EHV SubStation (in KM)	Type	Existing 11 KV Bay
14	Revati	Revati	33/11 KV	1x5+1x5+0+0+0	10	1	25.8412,84.37064	BALLIA	36	Radial	5
15	Siar	Belthara Road	33/11 KV	1x5+1x5+0+0+0	10	1	26.1141883,83.86155	SIKANDAR PUR	25	Radial	4
		Pashuhari	33/11 KV	1x5+0+0+0+0	5	1	26.0846316,83.8216383	SEMARI JAMALPUR	16	LILLO	2
16	Sohaon	Phefana	33/11 KV	1x5+1x5+0+0+0	10	1	25.7790233,84.04664	BALLIA	15	Radial	2
		Chitbaragaon	33/11 KV	1x5+1x5+0+0+0	10	1	25°44'44.32"N 84° 0'43.41"E	BALLIA	25	Radial	3
		Sohaon	33/11 KV	1x5+0+0+0+0	5	1	25°37'52.45"N, 83°59'53.55"E	Kundesgar GSS (Ghazipur District)	38	Radial	2
17	Veruarwari	Sukh Pura	33/11 KV	1x5+1x5+0+0+0	10	1	25.8588449,84.1015749	BALLIA	15	Radial	2
Total					296						

Block-Wise Substation

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Existing 33/11 kV Sub-Station as on 31.03.2015		33/11 kV Sub-Station already sanctioned and under execution in RGGVY/State/Other schemes as on 31.03.2015		New 33/11 kV Sub-Stations proposed under present scheme		Aug of existing 33/11kV Sub-Stations proposed in the scheme		Total 33/11 kV	
		No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)
1	Bairiya	1	15	0	0	0	0	0	0	1	15
2	Bansdih	4	26	0	0	0	0	0	0	4	26
3	Belhari	1	10	0	0	0	0	0	0	1	10
4	Chilkahar	2	10	0	0	0	0	0	0	2	10
5	Dubhad	2	18	0	0	0	0	0	0	2	18
6	Garwar	1	10	0	0	0	0	0	0	1	10
7	Hanumanganj	4	45	0	0	0	0	0	0	4	45
8	Maniyar	1	5	0	0	0	0	0	0	1	5
9	Murli Chhapra	2	8	0	0	0	0	0	0	2	8
10	Nagra	2	20	0	0	0	0	0	0	2	20
11	Navanagar	1	18	0	0	0	0	0	0	1	18
12	Pandah	1	5	0	0	0	0	0	0	1	5
13	Rasra	8	46	0	0	0	0	0	0	8	46
14	Revati	1	10	0	0	0	0	0	0	1	10
15	Siar	2	15	0	0	0	0	0	0	2	15
16	Sohaon	3	25	0	0	0	0	0	0	3	25
17	Veruarwari	1	10	0	0	0	0	0	0	1	10

Feederwise DTs

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
1	Bairiya	Bairiya	Bairia	113	3.47	47	0.47	0	0	113	3.47
		Bairiya	J P Nagar	137	5.38	57	0.57	0	0	137	5.38
		Bairiya	Raniganj Rural	92	2.61	38	0.38	0	0	92	2.61
		Bairiya	Dokhti	121	4.1	50	0.5	0	0	121	4.1
		Bairiya	Raniganj Town	0	0	0	0	0	0	0	0
2	Bansdih	Saidpura	Badagaon	74	3.2	31	0.31	0	0	74	3.2
		Saidpura	Devrar	144	5.37	60	0.6	0	0	144	5.37
		Saidpura	Sakar Pura	147	4.54	61	0.61	0	0	147	4.54
		Bansdih	Town	52	1.64	21	0.21	0	0	52	1.64
		Bansdih	Cold Storage Kharauni	16	0.56	7	0.07	0	0	16	0.56
		Bansdih	Maniyar	111	3.94	46	0.46	0	0	111	3.94
		Bansdih	RLC	119	3.54	49	0.49	0	0	119	3.54
		Bansdih	Surha Pump Canal	0	0	0	0	0	0	0	0
		Sahtawar	Town	98	6.41	41	0.41	0	0	98	6.41
		Sahtawar	Kedarpur	143	4.71	59	0.59	0	0	143	4.71
		Turtipar (Pump Canal)	East	0	0	0	0	0	0	0	0
		Turtipar (Pump Canal)	Turtipur P / C	0	0	0	0	0	0	0	0
		3	Belhari	Sonwani	Sonwani	177	6.66	73	0.73	0	0
Sonwani	Sahtawar			154	5.72	64	0.64	0	0	154	5.72
Sonwani	Vishwa Bank			104	3.39	43	0.43	0	0	104	3.39
4	Chilkahar	Chilkahar	Dumri	156	5.99	64	0.64	0	0	156	5.99

Feederwise DTs

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
		Chilkahar	Chilkahar	156	5.9	75	0.75	0	0	156	5.9
		Salem Pur	East	138	4.23	57	0.57	0	0	138	4.23
5	Dubhad	Dubhad	Agarauli	168	4.52	69	0.69	0	0	168	4.52
		Dubhad	Indoduch	139	4.12	57	0.57	0	0	139	4.12
		Dubhad	Sahraspali	133	4.42	55	0.55	0	0	133	4.42
		Dubhad	East	178	5.01	74	0.74	0	0	178	5.01
		Raghunath Pur	East	148	4.26	61	0.61	0	0	148	4.26
		Raghunath Pur	Raghunath pur	174	5.17	72	0.72	0	0	174	5.17
		Raghunath Pur	West	78	1.64	32	0.32	0	0	78	1.64
6	Garwar	Ratsar	South	167	5.12	69	0.69	0	0	167	5.12
		Ratsar	Poorvi East	169	4.37	70	0.7	0	0	169	4.37
		Ratsar	Ratsar	86	3.03	36	0.36	0	0	86	3.03
		Ratsar	Poor	194	6.58	80	0.8	0	0	194	6.58
7	Hanumanganj	Civil Line (5mva Tx-	North East	112	1.92	46	0.46	0	0	112	1.92
		Civil Line (5mva Tx-	South West	179	5.3	74	0.74	0	0	179	5.3
		Old Civil Line	Awass Vikas	91	1.64	38	0.38	0	0	91	1.64
		Old Civil Line	Town II	0	0	0	0	0	0	0	0
		Old Civil Line	Town V	0	0	0	0	0	0	0	0
		Old Civil Line	Town IV	0	0	0	0	0	0	0	0
		Old Civil Line	Civil Line	123	2.82	51	0.51	0	0	123	2.82
Old Civil Line	Midhi	0	0	0	0	0	0	0	0		

Feederwise DTs

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
		Old Civil Line	Work Shop	0	0	0	0	0	0	0	0
		Takarsan	Bansdih	47	1.69	19	0.19	0	0	47	1.69
		Takarsan	Town 3	24	0.89	10	0.1	0	0	24	0.89
		New Civil Line	Industrial	38	0.96	16	0.16	0	0	38	0.96
		New Civil Line	New Professor Colony	0	0	0	0	0	0	0	0
8	Maniyar	Maniar	Maniyar	124	2.88	51	0.51	0	0	124	2.88
		Maniar	Cold Storage	39	1.31	16	0.16	0	0	39	1.31
		Maniar	Sultanpur	35	0.73	14	0.14	0	0	35	0.73
9	Murli Chhapra	JP Nagar	Thekaha	109	3.26	45	0.45	0	0	109	3.26
		JP Nagar	Chandjear	87	2.39	36	0.36	0	0	87	2.39
		Lokdham	Thikana	43	1.84	18	0.18	0	0	43	1.84
		Lokdham	Chandiyar	37	1.13	15	0.15	0	0	37	1.13
10	Nagra	Nagra	Deokali East	120	5.27	50	0.5	0	0	120	5.27
		Nagra	North	140	5.46	58	0.58	0	0	140	5.46
		Nagra	Town	90	1.65	37	0.37	0	0	90	1.65
		Nagra	Deokali Rural	77	1.55	32	0.32	0	0	77	1.55
		Rajai Pur	Bhim Pura	133	6.16	55	0.55	0	0	133	6.16
		Rajai Pur	Ibrahim Patti	132	6.27	55	0.55	0	0	132	6.27
		Rajai Pur	Barauli	145	4.7	60	0.6	0	0	145	4.7
11	Navanagar	Sikandar Pur	Koth	137	4.17	57	0.57	0	0	137	4.17
		Sikandar Pur	Khejuri	83	2.82	34	0.34	0	0	83	2.82

Feederwise DTs

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
		Sikandar Pur	Bansi Bazar	122	4.77	50	0.5	0	0	122	4.77
		Sikandar Pur	Siwan Kala	85	2.25	35	0.35	0	0	85	2.25
		Sikandar Pur	Tehsil	0	0	0	0	0	0	0	0
		Sikandar Pur	Bus Station	0	0	0	0	0	0	0	0
		Sikandar Pur	Hospital	101	2.56	42	0.42	0	0	101	2.56
12	Pandah	Karsad	Bacchapar	46	1.36	19	0.19	0	0	46	1.36
		Karsad	Nanhul	71	2.9	29	0.29	0	0	71	2.9
		Karsad	Pur	63	2.16	26	0.26	0	0	63	2.16
13	Rasra	Maldah	Malda	38	1.18	16	0.16	0	0	38	1.18
		Maldah	Bansi Bazar	31	1.06	13	0.13	0	0	31	1.06
		Sarai Bharti	Mustfa Bad	116	3.32	48	0.48	0	0	116	3.32
		Sarai Bharti	Nadauli	111	6.15	46	0.46	0	0	111	6.15
		Sarai Bharti	Sarai Bharti	106	3.99	44	0.44	0	0	106	3.99
		Jam	Jam	146	6.84	60	0.6	0	0	146	6.84
		Jam	Gopalpur	112	4.5	55	0.55	0	0	112	4.5
		Jam	Sighai	31	1.07	18	0.18	0	0	31	1.07
		Tika Deori	Kotwari	177	5.43	73	0.73	0	0	177	5.43
		Tika Deori	World Bank	102	3.68	42	0.42	0	0	102	3.68
		Tika Deori	Tika Deori	41	1.04	17	0.17	0	0	41	1.04
		Rasra (10 MVA TX-1)	Town -1	43	1.12	18	0.18	0	0	43	1.12
Rasra (10 MVA TX-1)	North West	49	1.59	20	0.2	0	0	49	1.59		

Feederwise DTs

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
		Rasra (10 MVA TX-1)	South West	49	1.01	20	0.2	0	0	49	1.01
		Rasra (10 MVA TX-1)	Industrial	0	0	0	0	0	0	0	0
		Rasra (10 MVA TX-2)	Town -2	12	0.7	5	0.05	0	0	12	0.7
		Rasra (10 MVA TX-2)	North East	39	1.39	16	0.16	0	0	39	1.39
		Rasra (10 MVA TX-2)	South	62	2.13	26	0.26	0	0	62	2.13
		Rasra (10 MVA TX-2)	South East	41	1.26	17	0.17	0	0	41	1.26
		Mudera	Mudera	38	1.86	16	0.16	0	0	38	1.86
		Barachawar	Dahendu	41	1.54	17	0.17	0	0	41	1.54
		Barachawar	Bareja	37	1.5	15	0.15	0	0	37	1.5
		Barachawar	Kamupur	43	1.36	14	0.14	0	0	43	1.36
14	Revati	Revati	Town	54	0.92	22	0.22	0	0	54	0.92
		Revati	Hariha	142	5.25	59	0.59	0	0	142	5.25
		Revati	Sahtwar	69	2.81	29	0.29	0	0	69	2.81
		Revati	Bairiya	105	3.42	43	0.43	0	0	105	3.42
		Revati	Trikalpur	48	2.11	20	0.2	0	0	48	2.11
15	Siar	Belthara Road	Pump canal	45	1.45	19	0.19	0	0	45	1.45
		Belthara Road	Town	33	1.91	14	0.14	0	0	33	1.91
		Belthara Road	Chhitauna	123	5.21	51	0.51	0	0	123	5.21
		Belthara Road	Sanadeeh	139	5.05	57	0.57	0	0	139	5.05
		Pashuhari	Pasuhari	169	5.37	70	0.7	0	0	169	5.37
		Pashuhari	Sabsudin Pur	154	4.23	64	0.64	0	0	154	4.23

Feederwise DTs

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
16	Sohaon	Phefana	Garwar	178	5.36	74	0.74	0	0	178	5.36
		Phefana	Phefana	135	4.64	56	0.56	0	0	135	4.64
		Chitbaragaon	Narhi	171	5.89	71	0.71	0	0	171	5.89
		Chitbaragaon	Karo	166	5.59	69	0.69	0	0	166	5.59
		Chitbaragaon	Town	103	2.42	43	0.43	0	0	103	2.42
		Sohaon	Laxmanpur	18	0.84	0	0	0	0	18	0.84
		Sohaon	Bharauli	16	0.46	0	0	0	0	16	0.46
17	Veruarwari	Sukh Pura	Berwarbari	124	4.31	51	0.51	0	0	124	4.31
		Sukh Pura	Sukhpura	137	5.08	57	0.57	0	0	137	5.08

Feeder Segregation

State : UTTAR PRADESH

District : Ballia

Connecting unconnected RHHs

State : UTTAR PRADESH

District : Ballia

Block-wise coverage of villages

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Total no. of villages as per census	Villages proposed under present scheme	Habitations proposed under present scheme	Total RHhs (Incl. BPL Hhs)	No of RHhs already electrified upto 31.03.15	% Electrification as on 31.03.15	RHhs(Incl. BPL) Already sanctioned and under execution in erstwhile RGGVY/State/ other schemes	Balance to be electrified	RHhs Proposed under present scheme	BPL Proposed under present scheme
1	2	3	4	5	6	7	8	9	10	11	12
1	Bairiya	66	21	22	11366	10912	96.01	0	454	454	22
2	Bansdih	204	27	27	10975	10535	95.99	0	440	440	29
3	Belhari	82	23	24	10063	9665	96.04	0	398	398	24
4	Chilkahar	160	7	7	2205	2117	96.01	0	88	88	7
5	Dubhad	165	29	32	14957	14358	96	0	599	599	40
6	Garwar	177	16	18	5356	5140	95.97	0	216	216	19
7	Hanumanganj	124	33	35	15427	14809	95.99	0	618	618	41
8	Maniyar	134	15	16	5935	5698	96.01	0	237	237	18
9	Murli Chhapra	54	11	13	5964	5726	96.01	0	238	238	14
10	Nagra	177	13	14	5611	5386	95.99	0	225	225	17
11	Navanagar	114	8	9	3058	2935	95.98	0	123	123	10
12	Pandah	83	4	4	1171	1124	95.99	0	47	47	4
13	Rasra	173	9	9	2617	2512	95.99	0	105	105	9
14	Revati	131	9	11	3941	3783	95.99	0	158	158	11
15	Siar	174	10	11	3526	3384	95.97	0	142	142	11
16	Sohaon	231	31	32	15874	15238	95.99	0	636	636	43
17	Veruarwari	112	11	11	3236	3106	95.98	0	130	130	11
Total		2361	277	295	121282	116428	96	0	4854	4854	330

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHs	No of RHs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
Block :: Bairiya										
1	Chaubey Chhapra	199384	Chaubey Chhapra	199384-001	551	529	22	0	22	1
2	Murli Chhapra	199389	Murli Chhapra	199389-001	875	840	35	0	35	1
3	Shri Nagar	199930	DOCHIR TOLA	199930-007	308	296	12	0	12	1
4	Hanuman Garh	199931	HANUMAN GARH	199931-001	244	234	10	0	10	1
5	Man Garah	199932	MAN GARAH	199932-001	428	411	17	0	17	1
6	Gangapur	199938	HEMANTPUR	199938-005	482	463	19	0	19	1
7	Mahji Adhsijhua	199940	Mahji Adhsijhua	199940-001	875	840	35	0	35	1
8	Shiwal	199942	SHIWAL	199942-003	218	209	9	0	9	1
9	Chai Chhupra	199945	CHAI CHHUPRA	199945-001	641	615	26	0	26	1
10	Baijnathpur	199947	BAIJNATHPUR	199947-001	357	343	14	0	14	1
11	Karmanpur	199951	KARMANPUR	199951-001	547	525	22	0	22	1
12	Bhikha Chhapra	199953	BHIKHA CHHAPRA	199953-001	338	324	14	0	14	1
13	Gonniya Chhapra	199954	GONNIYA CHHAPRA	199954-001	529	508	21	0	21	1
14	Bishunpura	199955	VISHANPURA	199955-001	386	371	15	0	15	1
15	Dalpatpur	199956	DALPATPUR	199956-001	303	291	12	0	12	1
16	Chakiya	199957	CHAKIYA	199957-001	856	822	34	0	34	1

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1	2	3	4	5	6	7	8	9	10	11
17	Bariya	199959	MIRIA PUR	199959-011	377	362	15	0	15	1
18	Chandpur	199964	SAWAN CHHAPRA	199964-003	298	286	12	0	12	1
19	Lutaipur	199967	Lutaipur	199967-001	800	768	32	0	32	1
20	Pandeypur Mu. Durjanpur	199982	Pandeypur Mu. Durjanpur	199982-001	875	840	35	0	35	1
21	Noaw Ranga	199986	BHUAL CHHAPRA	199986-001	507	487	20	0	20	1
			NOAW RANGA	199986-002	571	548	23	0	23	1
Total - Bairiya					11366	10912	454	0	454	22
Block :: Bansdih										
1	Malhouwa	199604	MALHOUWA	199604-001	293	281	12	0	12	1
2	Kewtallia Choube	199621	KEWTALLIA CHOUBE	199621-001	379	364	15	0	15	1
3	Rukunpura	199625	RUKUNPURA	199625-001	430	413	17	0	17	1
4	Mangal Pura	199627	MANGAL PURA	199627-001	229	220	9	0	9	1
5	Parbatpur	199629	PARBATPUR	199629-001	721	692	29	0	29	1
6	Duhi Bhusi	199633	DUHI BHUSI	199633-001	274	263	11	0	11	1
7	Pindhara Taluka Bansdih	199672	PINDHARA TALUKA BANSDIH	199672-001	299	287	12	0	12	1
8	Sarangpur	199674	SARANGPUR	199674-001	267	256	11	0	11	1

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1	2	3	4	5	6	7	8	9	10	11
9	Kirtupur	199676	KIRTUPUR	199676-002	395	379	16	0	16	1
10	Regha	199713	REGHA	199713-001	338	324	14	0	14	1
11	Kol Kala	199730	KOL KALA	199730-001	598	574	24	0	24	1
12	Baghawan	199733	Baghawan	199733-001	543	521	22	0	22	1
13	Darawn	199735	DARAWN	199735-001	352	338	14	0	14	1
14	Bakawa	199738	BAKAWA	199738-001	541	519	22	0	22	1
15	Jitoura	199739	JITOURA	199739-001	223	214	9	0	9	1
16	Duhijan	199740	DUHIJAN	199740-001	240	230	10	0	10	1
17	Akolhi	199742	AKOLHI	199742-001	229	220	9	0	9	1
18	Beur	199751	BEUR	199751-001	385	370	15	0	15	1
19	Surhiya Taluka Bansdih	199755	SURHIYA TALUKA BANSDIH	199755-002	487	468	19	0	19	1
20	Baleur	199760	BALEUR	199760-001	713	684	29	0	29	2
21	Seriya Taluka Sahtwar	199763	SERIYA TALUKA SAHTWAR	199763-001	831	798	33	0	33	2
22	Pindaech	199766	PITHAICH	199766-001	235	226	9	0	9	1
23	Laxmi Pah	199769	Laxmi Pah	199769-001	415	398	17	0	17	1
24	Indore	199774	INDORE	199774-001	284	273	11	0	11	1
25	Suhawal	199778	SUHAWAL	199778-001	217	208	9	0	9	1

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1	2	3	4	5	6	7	8	9	10	11
26	Kusoura Taluk Sahatwar	199779	KUSOURA TALUK SAHATWAR	199779-002	477	458	19	0	19	1
27	Baghaw	199781	BAGHAW	199781-001	580	557	23	0	23	1
Total - Bansdih					10975	10535	440	0	440	29
Block :: Belhari										
1	Rotua	199302	ROHUWAN	199302-004	436	419	17	0	17	1
2	Kathahi	199306	KATHAHI	199306-002	406	390	16	0	16	1
3	Kripalpur	199307	KRIPALPUR	199307-001	204	196	8	0	8	1
4	Puras English	199310	Puras English	199310-001	355	341	14	0	14	1
5	Khap Beni Pah	199312	Khap Beni Pah	199312-001	358	344	14	0	14	1
6	Dudhaila	199314	DUDHAILA	199314-001	259	249	10	0	10	1
			DUDHAILA KALA	199314-002	275	264	11	0	11	1
7	Belhari	199316	DRARAM PURA	199316-002	319	306	13	0	13	1
8	Gaighat	199324	Gaighat	199324-001	601	577	24	0	24	1
9	Bouna Chak	199328	Bouna Chak	199328-001	607	583	24	0	24	1
10	Pithroua	199330	PITHROURA	199330-002	408	392	16	0	16	1
11	Khajkuhati	199332	Khajkuhati	199332-001	358	344	14	0	14	1
12	Majhoua	199333	MAJHOUA	199333-001	566	543	23	0	23	1

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1	2	3	4	5	6	7	8	9	10	11
13	Durjanpur	199342	Durjanpur	199342-001	280	269	11	0	11	1
14	Sultanpur	199352	SULTANPUR	199352-002	348	334	14	0	14	1
15	Parsia	199353	PARSIA	199353-001	437	420	17	0	17	1
16	Haldi	199356	HAS NAGAR	199356-007	285	274	11	0	11	1
17	Rikani Chhapra	199357	Rikani Chhapra	199357-001	429	412	17	0	17	1
18	Hans Nagar	199358	Hans Nagar	199358-001	229	220	9	0	9	1
19	Repura	199365	HARIHARPUR	199365-001	369	354	15	0	15	1
20	Bahadurpur	199369	BAHADURPUR	199369-001	583	560	23	0	23	1
21	Jeemakhap	199379	Jeemakhap	199379-001	609	585	24	0	24	1
22	Jawahi	199380	JAWAHI	199380-001	733	704	29	0	29	1
23	Kalyanpur	199382	Kalyanpur	199382-001	609	585	24	0	24	1
Total - Belhari					10063	9665	398	0	398	24
Block :: Chilkahar										
1	Piprapatti Bahorapur	198448	PIPRAPATTI BAHORAPUR	198448-004	228	219	9	0	9	1
2	Tarwa	198467	TARWA	198467-005	241	231	10	0	10	1
3	Hajouli	198529	BADAKI HARIZON BASTI	198529-003	229	220	9	0	9	1
4	Pandeypur	198558	PANDEYPUR	198558-005	394	378	16	0	16	1
5	Goura	198559	GOURA	198559-002	286	275	11	0	11	1

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1	2	3	4	5	6	7	8	9	10	11
6	Nagpura	198565	DOKHAR PAR	198565-002	340	326	14	0	14	1
7	Naron	198594	NARON	198594-003	487	468	19	0	19	1
Total - Chilkahar					2205	2117	88	0	88	7
Block :: Dubhad										
1	Ghaghrauli	199139	GHAGHRAULI	199139-001	333	320	13	0	13	1
2	Dumari	199140	DUMARI	199140-001	816	783	33	0	33	2
3	Saraya	199141	SARAYA	199141-001	292	280	12	0	12	1
4	Kulparia Mutlke Basantpur	199150	PHULWARIYA	199150-001	372	357	15	0	15	1
5	Diuli English	199155	Diuli English	199155-001	232	223	9	0	9	1
6	Diuli	199156	DIULI	199156-001	247	237	10	0	10	1
7	Harpur	199158	HARPUR	199158-001	323	310	13	0	13	1
8	Pratappur Khurd	199161	Pratappur Khurd	199161-001	211	203	8	0	8	1
9	Ratnauli	199162	Ratnauli	199162-001	412	396	16	0	16	1
10	Semari	199170	SEMARI	199170-001	301	289	12	0	12	1
11	Gherai	199174	Gherai	199174-001	690	662	28	0	28	1
12	Amawa	199181	Amawa	199181-001	1391	1335	56	0	56	3
13	Mohanchapra	199187	Mohanchapra	199187-001	291	279	12	0	12	1
14	Rustampur	199194	RUSTAMPUR	199194-001	248	238	10	0	10	1

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1	2	3	4	5	6	7	8	9	10	11
15	Sheetal Davani	199196	SHEETAL DAVANI	199196-001	466	447	19	0	19	1
16	Alaspur	199199	Alaspur	199199-001	1391	1335	56	0	56	3
17	Sher	199206	DUDHIPUR DERA	199206-001	236	227	9	0	9	1
18	Majhauri	199214	MAJHOLI	199214-001	253	243	10	0	10	1
19	Raghunathpur	199230	RAJ KESHWAR OJHA KA TOLA	199230-003	231	222	9	0	9	1
20	Dubouli	199244	Dubouli	199244-001	320	307	13	0	13	1
21	Udaipura	199251	UDAIPURA	199251-001	343	329	14	0	14	1
22	Shiv Rampur	199259	Shiv Rampur	199259-001	662	636	26	0	26	1
23	Pratappur Nov Bara	199263	Pratappur Nov Bara	199263-001	211	203	8	0	8	1
24	Shivpur Diyar Gangbarar Sobhal	199269	SHIVPUR DIYAR GANGBARAR S	199269-001	307	295	12	0	12	1
			SHIVPUR DIYAR GANGWAR(SEM ALI)	199269-002	279	268	11	0	11	1
25	Dubharh	199275	CHHOTA KA DUBHAR	199275-004	373	358	15	0	15	1
			DUBHAR `S'	199275-006	368	353	15	0	15	1
			DUBHARH	199275-007	348	334	14	0	14	1
26	Alamchak	199282	Alamchak	199282-001	1391	1335	56	0	56	3

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1	2	3	4	5	6	7	8	9	10	11
27	Kachhuwa Ojha	199291	KACHHUWA OJHA	199291-001	417	400	17	0	17	1
28	Bhim Patti	199292	BHARASAND	199292-002	935	898	37	0	37	2
29	Hriharpur	199300	Hriharpur	199300-001	267	256	11	0	11	1
Total - Dubhad					14957	14358	599	0	599	40
Block :: Garwar										
1	Sarmari Kala	198619	Sarmari Kala	198619-001	227	218	9	0	9	1
2	Sarmari Khurd	198620	Sarmari Khurd	198620-001	227	218	9	0	9	1
3	Ratshar Kalan	198634	J SINGH KA DERA	198634-005	214	205	9	0	9	1
			TOLA GANDHI ASHRAM	198634-008	214	205	9	0	9	1
			BHAR TOLA WEST	198634-013	214	205	9	0	9	1
4	Pipara Kalan	198636	PIPRAKALA	198636-006	266	255	11	0	11	1
5	Sayed Khampur	198662	Sayed Khampur	198662-001	215	206	9	0	9	1
6	Kharahatar	198698	KHARAHATAR	198698-002	233	224	9	0	9	1
7	Bhaluhi	198701	BHALUHI	198701-001	219	210	9	0	9	1
8	Saraya	198723	SARAYA	198723-004	253	243	10	0	10	1
9	Sawarupur	198729	SAWARUPUR	198729-001	257	247	10	0	10	1
10	Piyaria	198730	PIYARIA	198730-001	528	507	21	0	21	1

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1	2	3	4	5	6	7	8	9	10	11
11	Jagdishpur Khurd	198736	Jagdishpur Khurd	198736-001	338	324	14	0	14	1
12	Jagdishpur Kalan	198737	JAGDISHPUR KALAN;	198737-001	309	297	12	0	12	1
13	Pakka Kot	198748	PAKKA KOT	198748-001	214	205	9	0	9	1
14	Fefana	198764	FEFANA	198764-001	764	733	31	0	31	2
15	Teekha	198765	TEEKHA	198765-001	362	348	14	0	14	1
16	Ekawari Khas	198777	EKAWARI KHAS	198777-003	302	290	12	0	12	1
Total - Garwar					5356	5140	216	0	216	19
Block :: Hanumanganj										
1	Kishunpura Taluka Karnai	199020	BISHUNPURA	199020-001	350	336	14	0	14	1
2	Basantpur Ehatmali	199030	Basantpur Ehatmali	199030-001	461	443	18	0	18	1
3	Talsurha	199031	Talsurha	199031-001	339	325	14	0	14	1
4	Araji English Basantpur	199036	Araji English Basantpur	199036-001	330	317	13	0	13	1
5	Brahmaine	199039	BRAHMAINE	199039-001	705	677	28	0	28	2
6	Gothahuli	199043	GOTHAHULI	199043-001	483	464	19	0	19	1
7	Gurwan	199058	GURWAN	199058-004	281	270	11	0	11	1
8	Jira Basti	199060	HANUMAN GANJ	199060-001	475	456	19	0	19	1

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1	2	3	4	5	6	7	8	9	10	11
9	Araji English Amwan	199064	Araji English Amwan	199064-001	330	317	13	0	13	1
10	Deokali	199065	DEOKALI	199065-001	546	524	22	0	22	1
11	Agarsanda	199071	AGARSANDA	199071-006	291	279	12	0	12	1
12	Sahulai	199072	Sahulai	199072-001	439	421	18	0	18	1
13	Kapuri	199073	NARAINPUR	199073-002	214	205	9	0	9	1
14	Gangahara	199082	GANGAHARA	199082-001	269	258	11	0	11	1
15	Arajimafi Sagarpali	199084	ARAJIMAFI SAGARPALI	199084-001	530	509	21	0	21	1
16	Sagarpali	199085	SAGARPALI	199085-002	421	404	17	0	17	1
17	Salahabad	199086	Salahabad	199086-001	439	421	18	0	18	1
18	Thamhanpura	199087	THAMHANPURA	199087-001	596	572	24	0	24	1
19	Inderpur	199088	INDERPUR	199088-001	253	243	10	0	10	1
20	Cheruia	199089	CHERUIA	199089-002	278	267	11	0	11	1
21	Rampur Chit	199090	RAMPUR CHIT	199090-001	1208	1160	48	0	48	3
22	Majharia	199092	MAJHARIA	199092-001	388	372	16	0	16	1
			UTTER TOLA	199092-002	231	222	9	0	9	1
23	Ajorpur	199094	AJORPUR	199094-001	301	289	12	0	12	1
24	Ajorpur Mafi	199095	Ajorpur Mafi	199095-001	317	304	13	0	13	1
25	Khuthan	199096	Khuthan	199096-001	230	221	9	0	9	1

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1	2	3	4	5	6	7	8	9	10	11
26	Khuthan Mafi	199097	Khuthan Mafi	199097-001	230	221	9	0	9	1
27	Parmandapur	199122	PERMANDAPUR	199122-003	455	437	18	0	18	1
28	Baheri	199123	BAHERI	199123-001	896	860	36	0	36	2
29	Rampur Mahaval	199124	CHANDRA SEKHAR NAGAR	199124-001	392	376	16	0	16	1
30	Parsipatti	199131	Parsipatti	199131-001	415	398	17	0	17	1
31	Haiderpur	199132	HAIBATPUR	199132-001	403	387	16	0	16	1
32	Middha (CT)	199391	BAN TALE	199391-001	213	204	9	0	9	1
			MIDDHA	199391-004	833	800	33	0	33	2
33	Premchak Urf Baheri (CT)	199392	PREMCHAK URF BAHERI	199392-001	885	850	35	0	35	2
Total - Hanumanganj					15427	14809	618	0	618	41
Block :: Maniyar										
1	Kajipur	198165	KAJIPUR	198165-002	227	218	9	0	9	1
2	Kharid	198171	KHARID	198171-001	522	501	21	0	21	1
3	Asana	198177	ASANA	198177-001	249	239	10	0	10	1
4	Bhagipur	198193	BHAGIPUR	198193-001	401	385	16	0	16	1
5	Ajnera	198196	AJNERA	198196-001	213	204	9	0	9	1
6	Jigirsand	198203	BANKATTA TOLA	198203-001	332	319	13	0	13	1

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
			JIGIRISAR	198203-003	727	698	29	0	29	2
7	Dhaska	199415	DHASKA	199415-001	205	197	8	0	8	1
8	Diyara Maniyar Ii	199424	DIYARA MANIYAR II	199424-001	354	340	14	0	14	1
9	Kakar Ghatta Khas	199439	KAKAR GHATTA KHAS	199439-001	424	407	17	0	17	1
10	Bisambharpur	199443	Bisambharpur	199443-001	257	247	10	0	10	1
11	Bans Diyar	199453	Bans Diyar	199453-001	294	282	12	0	12	1
12	Sultanpur Taluka Bansdih	199456	SULTANPUR TALUKA BANSDIH	199456-007	971	932	39	0	39	2
13	Bhoj Purwa	199458	BHOJ PURWA	199458-001	232	223	9	0	9	1
14	B. Diyara Bhawa Singh	199460	B. Diyara Bhawa Singh	199460-001	215	206	9	0	9	1
15	Chor Kand	199473	CHOR KAND	199473-002	312	300	12	0	12	1
Total - Maniyar					5935	5698	237	0	237	18
Block :: Murli Chhapra										
1	Ibrahimabad Uparwar	199989	FAKAROO TOLA	199989-002	552	530	22	0	22	1
			IBARAHIMABA D UPARWAR	199989-003	654	628	26	0	26	1
2	Chand Diar	199990	PALTOONAGER	199990-009	231	222	9	0	9	1

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
			THEKAHAKA DERA	199990-012	360	346	14	0	14	1
3	Shivpur Urf Karan Chhapra	199994	SHIVPUR URF KARAN CHHAPRA	199994-001	608	584	24	0	24	1
4	Sonki Bhat	199996	SONKI BHAT	199996-003	664	637	27	0	27	1
5	Korrha Uparwar	199997	KORRHA UPARWAR	199997-001	1074	1031	43	0	43	2
6	Khawashpur	199998	KHAWASHPUR	199998-001	347	333	14	0	14	1
7	Araji English Bal Govind Upadh	200009	ARAJI ENGLISH BAL GOVIND	200009-001	215	206	9	0	9	1
8	Shivpur Kapurdiar	200016	LAGEN TOLA	200016-003	265	254	11	0	11	1
9	Tika Semariya	200021	Tika Semariya	200021-001	303	291	12	0	12	1
10	Horwahi	200031	Horwahi	200031-001	382	367	15	0	15	1
11	Gopalpur	200041	Gopalpur	200041-001	309	297	12	0	12	1
Total - Murli Chhapra					5964	5726	238	0	238	14
Block :: Nagra										
1	Barooli	197857	AMBEDKAR NAGAR	197857-001	264	253	11	0	11	1
2	Gopalpur T. Kasaili Kaseser	197896	GOPALPUR T. KASAILI KASES	197896-001	204	196	8	0	8	1
3	Lahsani	197912	LAHSANI	197912-013	216	207	9	0	9	1

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
4	Tari Bada Gaon	198210	TARI BADA GAON	198210-019	619	594	25	0	25	1
5	Nagra	198221	NAGRA	198221-007	1620	1555	65	0	65	4
6	Nikasi	198225	NIKASI	198225-007	426	409	17	0	17	1
7	Malaphar Senpur	198226	MALAP	198226-015	410	394	16	0	16	1
8	Deodhia	198228	DEODHIA	198228-005	217	208	9	0	9	1
9	Siswar Kala	198239	SISWAR KALA	198239-007	269	258	11	0	11	1
10	Gothwa 322	198246	GOTHWA 322	198246-003	255	245	10	0	10	1
11	Sultanpur	198247	SULTAN PUR	198247-001	227	218	9	0	9	1
12	Narhi	198255	NARHI	198255-006	257	247	10	0	10	1
			PANDIT PURA	198255-007	260	250	10	0	10	1
13	Dihwa	198259	DIHWA	198259-003	367	352	15	0	15	1
Total - Nagra					5611	5386	225	0	225	17
Block :: Navanagar										
1	Narhami Turk Ballia	197979	NARHAMI TURK BALLIA	197979-003	219	210	9	0	9	1
2	Chandi	197990	CHANDI	197990-001	344	330	14	0	14	1
3	Jajooli Rajman	197995	JAJOOLI RAJMAN	197995-003	396	380	16	0	16	1
4	Harnatar Dayalpur	197998	HARNATAR DAYALPUR	197998-002	293	281	12	0	12	1

Villagewise/Habitation wise coverage

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District : Ballia

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1	2	3	4	5	6	7	8	9	10	11
			MATHEA	197998-003	266	255	11	0	11	1
5	Dewakali	198007	DEWAKALI	198007-001	222	213	9	0	9	1
6	Sariyon Manobir	198012	SARIYON MANOBIR	198012-001	354	340	14	0	14	1
7	Chak Khan	198064	CHAK KHAN	198064-001	252	242	10	0	10	1
8	Siwan Kala	198072	SIWAN KALA	198072-005	712	684	28	0	28	2
Total - Navanagar					3058	2935	123	0	123	10
Block :: Pandah										
1	Jugesara	198116	JUGESARA	198116-001	236	227	9	0	9	1
2	Sahulai Hardo Patti	198125	SAHULAI HARDO PATTI	198125-018	296	284	12	0	12	1
3	Sarya Khabaspur	198137	SARYA KHABASPUR	198137-001	288	276	12	0	12	1
4	Meulikanaspur	198141	MEULIKANASP UR	198141-003	351	337	14	0	14	1
Total - Pandah					1171	1124	47	0	47	4
Block :: Rasra										
1	Sabbalpur Silahata	198288	SABBALPUR SILAHAT	198288-001	219	210	9	0	9	1
2	Hudrahi	198332	Hudrahi	198332-001	322	309	13	0	13	1
3	Mahrajpur	198337	MAHRAJPUR	198337-001	301	289	12	0	12	1

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
4	Manda	198345	HARIJAN BASTI	198345-002	209	201	8	0	8	1
5	Chkia Toufir	198389	Chkia Toufir	198389-001	380	365	15	0	15	1
6	Amghat	198409	AMGHAT	198409-001	224	215	9	0	9	1
7	Baijalpur	198411	BAIJALPUR	198411-001	256	246	10	0	10	1
8	Deoria	198429	Deoria	198429-001	441	423	18	0	18	1
9	Firozpur	198432	FIROJEPUR	198432-001	265	254	11	0	11	1
Total - Rasra					2617	2512	105	0	105	9
Block :: Revati										
1	Chhpiha	199803	CHHPIHA	199803-001	204	196	8	0	8	1
2	Sighi	199804	HARIJAN BASTI CHANDPUR	199804-002	276	265	11	0	11	1
			NAI BASTI CHANDPUR	199804-004	426	409	17	0	17	1
			SINGHI PURANI BASTI	199804-006	294	282	12	0	12	1
3	Rajouli Taluka Sahtwar	199808	RAJOULI TALUKA SAHTWAR	199808-004	227	218	9	0	9	1
4	Hadiha Kala	199813	HADIHA KALA	199813-003	520	499	21	0	21	1
5	Gayghat Taluk Rewati	199852	Gayghat Taluk Rewati	199852-001	392	376	16	0	16	1

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1	2	3	4	5	6	7	8	9	10	11
6	Khanpur Taluk Bansdeeh	199867	KHANPUR TALUK BANSDEEH	199867-001	299	287	12	0	12	1
7	Bhopalpur	199889	BHOPALPUR	199889-002	232	223	9	0	9	1
8	Chhirachha	199902	Chhirachha	199902-001	442	424	18	0	18	1
9	Rampur Ta Reoti	199929	RAMPUR TA REOTI	199929-001	629	604	25	0	25	1
Total - Revati					3941	3783	158	0	158	11
Block :: Siar										
1	Khaira Bas	197698	KHAIRA BAS	197698-001	260	250	10	0	10	1
2	Banspar Bahorwa	197704	BANSPAR BAHORWA	197704-001	600	576	24	0	24	1
3	Tirnai Khurd	197705	TIRNAI KHURD	197705-002	210	202	8	0	8	1
4	Majhowa	197706	MAJHOWA	197706-001	264	253	11	0	11	1
5	Ubhanv	197707	UBHANV	197707-001	243	233	10	0	10	1
6	Bibipur	197713	Bibipur	197713-001	288	276	12	0	12	1
7	Sasna Bahadurpur	197723	BAHADUR PUR	197723-001	313	300	13	0	13	1
			SASNA BAHADURPUR	197723-005	213	204	9	0	9	1
8	Premraza Siyori	197752	PREMRAZA SIYORI	197752-001	303	291	12	0	12	1
9	Hasanpur	197769	HASANPUR	197769-001	487	468	19	0	19	1

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
10	Bhujani	197778	BHUJANI	197778-001	345	331	14	0	14	1
Total - Siar					3526	3384	142	0	142	11
Block :: Sohaon										
1	Sujayat	198797	PATSOR	198797-004	234	225	9	0	9	1
2	Mahreo	198825	MAHREO	198825-001	285	274	11	0	11	1
3	Khamirpur	198827	KHAMIRPUR	198827-001	224	215	9	0	9	1
4	Araji Mafi Kaithauli	198839	Araji Mafi Kaithauli	198839-001	374	359	15	0	15	1
5	Narahi	198846	NARAH	198846-001	1913	1836	77	0	77	4
6	Amdari	198863	Amdari	198863-001	374	359	15	0	15	1
7	Kathariya	198867	KATHARIYA	198867-004	374	359	15	0	15	1
8	Chaura	198869	CHAURA	198869-001	659	633	26	0	26	1
9	Pipara Kalan	198874	PIPARA KALAN	198874-001	1021	980	41	0	41	2
10	Lachhmanpur	198886	LACHHMANPUR	198886-001	212	204	8	0	8	1
11	Kulhria Dahashala	198893	Kulhria Dahashala	198893-001	241	231	10	0	10	1
12	Araji Diarakote	198895	Araji Diarakote	198895-001	374	359	15	0	15	1
13	Kulhria Punch Shala	198897	Kulhria Punch Shala	198897-001	241	231	10	0	10	1
14	Umarpur Diara 383	198902	Umarpur Diara 383	198902-001	695	667	28	0	28	2

Villagewise/Habitation wise coverage

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1	2	3	4	5	6	7	8	9	10	11
15	Umarpur Nowbarar 617	198904	Umarpur Nowbarar 617	198904-001	695	667	28	0	28	2
16	Umarpur Jot Bishram	198906	Umarpur Jot Bishram	198906-001	695	667	28	0	28	2
17	Umarpur Khurd Diyara Khas	198911	Umarpur Khurd Diyara Khas	198911-001	695	667	28	0	28	2
18	Sikohabad	198917	Sikohabad	198917-001	397	381	16	0	16	1
19	Tutuwari	198920	TUTUWARI	198920-004	375	360	15	0	15	1
20	Narshing Pati Aujwal	198945	Narshing Pati Aujwal	198945-001	284	273	11	0	11	1
21	Baghouna Kala	198956	BAGHOUNA KALA	198956-001	214	205	9	0	9	1
			HARIGANBASTI	198956-002	221	212	9	0	9	1
22	Umarpur	198958	Umarpur	198958-001	695	667	28	0	28	2
23	Umarpur Mutlke Bharouli	198962	Umarpur Mutlke Bharouli	198962-001	695	667	28	0	28	2
24	Amao	198968	AMAO	198968-001	434	417	17	0	17	1
25	Pindari	198969	Pindari	198969-001	210	202	8	0	8	1
26	Ujiar	198977	UJIAR	198977-001	734	705	29	0	29	2
27	Kutubpur	198979	KUTUBPUR	198979-001	606	582	24	0	24	1
28	Sarya	198983	SARYA	198983-002	563	540	23	0	23	1
29	Narayanpur	199009	NARAYANPUR	199009-007	267	256	11	0	11	1

Villagewise/Habitation wise coverage

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1	2	3	4	5	6	7	8	9	10	11
30	Sikandarpur	199010	SIKANDARPUR	199010-003	590	566	24	0	24	1
31	Nasirpur Mutkle Ramgarh	199013	NASIRPUR MUTKLE RAMGARH	199013-001	283	272	11	0	11	1
Total - Sohaon					15874	15238	636	0	636	43
Block :: Veruarwari										
1	Bhojpur	199486	BHOJPUR	199486-001	244	234	10	0	10	1
2	Sultanpur Taluka Sukhpura	199493	SULTANPUR TALUKA SUKHPURA	199493-002	232	223	9	0	9	1
3	Kumhiya	199494	KUMHIYA	199494-001	218	209	9	0	9	1
4	Mindha Taluka Sukhpura	199513	MINDHA TALUKA SUKHPURA	199513-005	207	199	8	0	8	1
5	Majha	199533	Majha	199533-001	596	572	24	0	24	1
6	Talpuni Sani Abal	199536	Talpuni Sani Abal	199536-001	271	260	11	0	11	1
7	Karan Majhos	199537	Karan Majhos	199537-001	226	217	9	0	9	1
8	Surujpura Taluka Sukhpura	199546	SURUJPURA TALUKA SUKHPURA	199546-003	398	382	16	0	16	1
9	Kaitwali	199550	KAITWALI	199550-002	267	256	11	0	11	1
10	Sangram Majhus	199558	Sangram Majhus	199558-001	300	288	12	0	12	1

Villagewise/Habitation wise coverage

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1	2	3	4	5	6	7	8	9	10	11
11	Mairitar	199570	MANIRAM PRABA KA DERA	199570-005	277	266	11	0	11	1
Total - Veruarwari					3236	3106	130	0	130	11
Summary										
Bairiya					11366	10912	454	0	454	22
Bansdih					10975	10535	440	0	440	29
Belhari					10063	9665	398	0	398	24
Chilkahar					2205	2117	88	0	88	7
Dubhad					14957	14358	599	0	599	40
Garwar					5356	5140	216	0	216	19
Hanumanganj					15427	14809	618	0	618	41
Maniyar					5935	5698	237	0	237	18
Murli Chhapra					5964	5726	238	0	238	14
Nagra					5611	5386	225	0	225	17
Navanagar					3058	2935	123	0	123	10
Pandah					1171	1124	47	0	47	4
Rasra					2617	2512	105	0	105	9
Revati					3941	3783	158	0	158	11
Siar					3526	3384	142	0	142	11

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1	2	3	4	5	6	7	8	9	10	11
Sohaon					15874	15238	636	0	636	43
Veruarwari					3236	3106	130	0	130	11
Grand Total					121282	116428	4854	0	4854	330

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
Block :: Bairiya										
1	Chaubey Chhapra	199384	Chaubey Chhapra	199384-001	0	0.13	0	0.16	3 * (25 KVA (3 Ph)) + 3 * (16 KVA (3 Ph))	6
2	Murli Chhapra	199389	Murli Chhapra	199389-001	0	0.14	0	0.18	3 * (25 KVA (3 Ph))	3
3	Shri Nagar	199930	DOCHIR TOLA	199930-007	0	0.14	0	0.19	3 * (25 KVA (3 Ph))	3
4	Hanuman Garh	199931	HANUMAN GARH	199931-001	0	0.14	0	0.16	3 * (25 KVA (3 Ph)) + 2 * (63 KVA (3 Ph))	5
5	Man Garah	199932	MAN GARAH	199932-001	0	0.14	0	0.18	3 * (25 KVA (3 Ph))	3
6	Gangapur	199938	HEMANTPUR	199938-005	0	0.14	0	0.15	3 * (25 KVA (3 Ph)) + 2 * (63 KVA (3 Ph))	5
7	Mahji Adhsijhua	199940	Mahji Adhsijhua	199940-001	0	0.14	0	0.15	3 * (25 KVA (3 Ph))	3
8	Shiwal	199942	SHIWAL	199942-003	0	0.14	0	0.19	3 * (25 KVA (3 Ph)) + 2 * (63 KVA (3 Ph))	5
9	Chai Chhupra	199945	CHAI CHHUPRA	199945-001	0	0.13	0	0.14	3 * (25 KVA (3 Ph))	3
10	Bajjnathpur	199947	BAIJNATHPUR	199947-001	0	0.14	0	0.19	3 * (25 KVA (3 Ph)) + 2 * (10 KVA (3 Ph))	5
11	Karmanpur	199951	KARMANPUR	199951-001	0	0.14	0	0.16	3 * (25 KVA (3 Ph)) + 3 * (16 KVA (3 Ph))	6
12	Bhikha Chhapra	199953	BHIKHA CHHAPRA	199953-001	0	0.14	0	0.16	3 * (25 KVA (3 Ph)) + 2 * (63 KVA (3 Ph))	5
13	Gonniya Chhapra	199954	GONNIYA CHHAPRA	199954-001	0	0.14	0	0.16	3 * (25 KVA (3 Ph)) + 2 * (63 KVA (3 Ph))	5
14	Bishunpura	199955	VISHANPURA	199955-001	0	0.13	0	0.16	3 * (25 KVA (3 Ph)) + 2 * (63 KVA (3 Ph))	5
15	Dalpatpur	199956	DALPATPUR	199956-001	0	0.14	0	0.16	3 * (25 KVA (3 Ph))	3
16	Chakiya	199957	CHAKIYA	199957-001	0	0.14	0	0.16	3 * (25 KVA (3 Ph))	3

Existing Habitation Wise Infrastructure

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
17	Bariya	199959	MIRIA PUR	199959-011	0	0.13	0	0.16	3 * (25 KVA (3 Ph)) + 2 * (63 KVA (3 Ph))	5
18	Chandpur	199964	SAWAN CHHAPRA	199964-003	0	0.14	0	0.15	3 * (25 KVA (3 Ph))	3
19	Lutaiपुर	199967	Lutaiपुर	199967-001	0	0.14	0	0.18	3 * (25 KVA (3 Ph)) + 3 * (16 KVA (3 Ph))	6
20	Pandeypur Mu. Durjanpur	199982	Pandeypur Mu. Durjanpur	199982-001	0	0.14	0	0.15	3 * (25 KVA (3 Ph))	3
21	Noaw Ranga	199986	BHUAL CHHAPRA	199986-001	0	0.14	0	0.18	3 * (25 KVA (3 Ph)) + 2 * (63 KVA (3 Ph))	5
			NOAW RANGA	199986-002	0	0.14	0	0.16	3 * (25 KVA (3 Ph)) + 3 * (16 KVA (3 Ph))	6
Total - Bairiya					0	3.04	0	3.63		
Block :: Bansdih										
1	Malhouwa	199604	MALHOUWA	199604-001	0	0.12	0	0.11	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
2	Kewtallia Choube	199621	KEWTALLIA CHOUBE	199621-001	0	0.12	0	0.11	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
3	Rukunpura	199625	RUKUNPURA	199625-001	0	0.12	0	0.12	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
4	Mangal Pura	199627	MANGAL PURA	199627-001	0	0.11	0	0.1	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
5	Parbatpur	199629	PARBATPUR	199629-001	0	0.11	0	0.11	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
6	Duhi Bhusi	199633	DUHI BHUSI	199633-001	0	0.12	0	0.1	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
7	Pindhara Taluka Bansdih	199672	PINDHARA TALUKA BANSDIH	199672-001	0	0.12	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
8	Sarangpur	199674	SARANGPUR	199674-001	0	0.12	0	0.1	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
9	Kirtupur	199676	KIRTUPUR	199676-002	0	0.11	0	0.11	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
10	Regha	199713	REGHA	199713-001	0	0.12	0	0.13	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
11	Kol Kala	199730	KOL KALA	199730-001	0	0.12	0	0.12	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
12	Baghawan	199733	Baghawan	199733-001	0	0.12	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
13	Darawn	199735	DARAWN	199735-001	0	0.12	0	0.12	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
14	Bakawa	199738	BAKAWA	199738-001	0	0.11	0	0.11	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
15	Jitoura	199739	JITOURA	199739-001	0	0.12	0	0.1	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
16	Duhijan	199740	DUHIJAN	199740-001	0	0.12	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
17	Akolhi	199742	AKOLHI	199742-001	0	0.12	0	0.1	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
18	Beur	199751	BEUR	199751-001	0	0.12	0	0.11	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
19	Surhiya Taluka Bansdih	199755	SURHIYA TALUKA BANSDIH	199755-002	0	0.12	0	0.11	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
20	Baleur	199760	BALEUR	199760-001	0	0.12	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
21	Seriya Taluka Sahtwar	199763	SERIYA TALUKA SAHTWAR	199763-001	0	0.12	0	0.11	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
22	Pindaech	199766	PITHAICH	199766-001	0	0.11	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
23	Laxmi Pah	199769	Laxmi Pah	199769-001	0	0.12	0	0.1	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
24	Indore	199774	INDORE	199774-001	0	0.12	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
25	Suhawal	199778	SUHAWAL	199778-001	0	0.12	0	0.11	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
26	Kusoura Taluk Sahatwar	199779	KUSOURA TALUK SAHATWAR	199779-002	0	0.11	0	0.11	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
27	Baghaw	199781	BAGHAW	199781-001	0	0.12	0	0.1	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
Total - Bansdih					0	3.18	0	2.95		
Block :: Belhari										
1	Rotua	199302	ROHUWAN	199302-004	0	0.14	0	0.15	1 * (25 KVA (3 Ph))	1
2	Kathahi	199306	KATHAHI	199306-002	0	0.14	0	0.18	1 * (25 KVA (3 Ph))	1
3	Kripalpur	199307	KRIPALPUR	199307-001	0	0.14	0	0.19	1 * (25 KVA (3 Ph))	1
4	Puras English	199310	Puras English	199310-001	0	0.13	0	0.16	1 * (25 KVA (3 Ph))	1
5	Khap Beni Pah	199312	Khap Beni Pah	199312-001	0	0.14	0	0.18	1 * (25 KVA (3 Ph))	1
6	Dudhaila	199314	DUDHAILA	199314-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
			DUDHAILA KALA	199314-002	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
7	Belhari	199316	DRARAM PURA	199316-002	0	0.13	0	0.16	1 * (25 KVA (3 Ph))	1
8	Gaighat	199324	Gaighat	199324-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
9	Bouna Chak	199328	Bouna Chak	199328-001	0	0.14	0	0.18	1 * (25 KVA (3 Ph))	1
10	Pithroura	199330	PITHROURA	199330-002	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
11	Khajkuhati	199332	Khajkuhati	199332-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
12	Majhoua	199333	MAJHOUA	199333-001	0	0.14	0	0.19	1 * (25 KVA (3 Ph))	1
13	Durjanpur	199342	Durjanpur	199342-001	0	0.14	0	0.19	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
14	Sultanpur	199352	SULTANPUR	199352-002	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
15	Parsia	199353	PARSIA	199353-001	0	0.14	0	0.19	1 * (25 KVA (3 Ph))	1
16	Haldi	199356	HAS NAGAR	199356-007	0	0.14	0	0.15	1 * (25 KVA (3 Ph))	1
17	Rikani Chhapra	199357	Rikani Chhapra	199357-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
18	Hans Nagar	199358	Hans Nagar	199358-001	0	0.14	0	0.15	1 * (25 KVA (3 Ph))	1
19	Repura	199365	HARIHARPUR	199365-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
20	Bahadurpur	199369	BAHADURPUR	199369-001	0	0.14	0	0.18	1 * (25 KVA (3 Ph))	1
21	Jeemakhap	199379	Jeemakhap	199379-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
22	Jawahi	199380	JAWAHI	199380-001	0	0.13	0	0.16	1 * (25 KVA (3 Ph))	1
23	Kalyanpur	199382	Kalyanpur	199382-001	0	0.13	0	0.16	1 * (25 KVA (3 Ph))	1
Total - Belhari					0	3.32	0	4.01		
Block :: Chilkahar										
1	Piprapatti Bahorapur	198448	PIPRAPATTI BAHORAPUR	198448-004	0	0.14	0	0.16	1 * (16 KVA (1 Ph))	1
2	Tarwa	198467	TARWA	198467-005	0	0.14	0	0.16		0
3	Hajouli	198529	BADAKI HARIZON BASTI	198529-003	0	0.14	0	0.15		0
4	Pandeypur	198558	PANDEYPUR	198558-005	0	0.14	0	0.16		0
5	Goura	198559	GOURA	198559-002	0	0.14	0	0.15	1 * (10 KVA (1 Ph))	1
6	Nagpura	198565	DOKHAR PAR	198565-002	0	0.14	0	0.16	1 * (16 KVA (1 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
7	Naron	198594	NARON	198594-003	0	0.14	0	0.16	1 * (16 KVA (1 Ph))	1
Total - Chilkahar					0	0.98	0	1.1		
Block :: Dubhad										
1	Ghaghrauli	199139	GHAGHRAULI	199139-001	0	0.14	0	0.15	1 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	3
2	Dumari	199140	DUMARI	199140-001	0	0.14	0	0.16	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
3	Saraya	199141	SARAYA	199141-001	0	0.13	0	0.16	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
4	Kulparia Mutlke Basantpur	199150	PHULWARIYA	199150-001	0	0.13	0	0.16	1 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	2
5	Diuli English	199155	Diuli English	199155-001	0	0.14	0	0.16	2 * (10 KVA (1 Ph)) + 2 * (16 KVA (1 Ph))	4
6	Diuli	199156	DIULI	199156-001	0	0.13	0	0.16	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
7	Harpur	199158	HARPUR	199158-001	0	0.14	0	0.18	1 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	3
8	Pratappur Khurd	199161	Pratappur Khurd	199161-001	0	0.14	0	0.19	1 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	3
9	Ratnauli	199162	Ratnauli	199162-001	0	0.14	0	0.15	1 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	2
10	Semari	199170	SEMARI	199170-001	0	0.14	0	0.15	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
11	Gherai	199174	Gherai	199174-001	0	0.14	0	0.15	3 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	5
12	Amawa	199181	Amawa	199181-001	0	0.13	0	0.14	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
13	Mohanchapra	199187	Mohanchapra	199187-001	0	0.14	0	0.16	1 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	3
14	Rustampur	199194	RUSTAMPUR	199194-001	0	0.13	0	0.17	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
15	Sheetal Davani	199196	SHEETAL DAVANI	199196-001	0	0.14	0	0.16	1 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	2
16	Alaspur	199199	Alaspur	199199-001	0	0.14	0	0.16	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
17	Sher	199206	DUDHIPUR DERA	199206-001	0	0.14	0	0.16	1 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	3
18	Majhauri	199214	MAJHOLI	199214-001	0	0.14	0	0.15	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
19	Raghunathpur	199230	RAJ KESHWAR OJHA KA TOLA	199230-003	0	0.13	0	0.17	1 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	3
20	Dubouli	199244	Dubouli	199244-001	0	0.14	0	0.15	1 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	2
21	Udaipura	199251	UDAIPURA	199251-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
22	Shiv Rampur	199259	Shiv Rampur	199259-001	0	0.14	0	0.18	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
23	Pratappur Nov Bara	199263	Pratappur Nov Bara	199263-001	0	0.14	0	0.16	1 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	2
24	Shivpur Diyar Gangbarar Sobhal	199269	SHIVPUR DIYAR GANGBARAR S	199269-001	0	0.14	0	0.18	1 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	3
			SHIVPUR DIYAR GANGWAR(SE MALI)	199269-002	0	0.14	0	0.18	1 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	2
25	Dubharh	199275	CHHOTA KA DUBHAR	199275-004	0	0.14	0	0.15	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
			DUBHAR `S'	199275-006	0	0.13	0	0.16	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	4
			DUBHARH	199275-007	0	0.13	0	0.16	3 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	4
26	Alamchak	199282	Alamchak	199282-001	0	0.14	0	0.15	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
27	Kachhuwa Ojha	199291	KACHHUWA OJHA	199291-001	0	0.14	0	0.19	1 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	3

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
28	Bhim Patti	199292	BHARASAND	199292-002	0	0.14	0	0.16	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
29	Hriharpur	199300	Hriharpur	199300-001	0	0.14	0	0.13	3 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	4
Total - Dubhad					0	4.4	0	5.15		
Block :: Garwar										
1	Sarmari Kala	198619	Sarmari Kala	198619-001	0	0.14	0	0.18	1 * (25 KVA (3 Ph))	1
2	Sarmari Khurd	198620	Sarmari Khurd	198620-001	0	0.13	0	0.16	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
3	Ratshar Kalan	198634	J SINGH KA DERA	198634-005	0	0.13	0	0.17	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
			TOLA GANDHI ASHRAM	198634-008	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
			BHAR TOLA WEST	198634-013	0	0.14	0	0.2	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
4	Pipara Kalan	198636	PIPRAKALA	198636-006	0	0.13	0	0.16	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
5	Sayed Khampur	198662	Sayed Khampur	198662-001	0	0.14	0	0.15	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
6	Kharahatar	198698	KHARAHATAR	198698-002	0	0.14	0	0.15	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
7	Bhaluhi	198701	BHALUHI	198701-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
8	Saraya	198723	SARAYA	198723-004	0	0.13	0	0.16	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
9	Sawarupur	198729	SAWARUPUR	198729-001	0	0.13	0	0.16	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
10	Piyaria	198730	PIYARIA	198730-001	0	0.14	0	0.15	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
11	Jagdishpur Khurd	198736	Jagdishpur Khurd	198736-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
12	Jagdishpur Kalan	198737	JAGDISHPUR KALAN;	198737-001	0	0.13	0	0.16	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
13	Pakka Kot	198748	PAKKA KOT	198748-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
14	Fefana	198764	FEFANA	198764-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
15	Teekha	198765	TEEKHA	198765-001	0	0.14	0	0.15	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
16	Ekawari Khas	198777	EKAWARI KHAS	198777-003	0	0.14	0	0.15	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
Total - Garwar					0	2.46	0	2.9		
Block :: Hanumanganj										
1	Kishunpura Taluka Karnai	199020	BISHUNPURA	199020-001	0	0.14	0	0.16	1 * (250 KVA (3 Ph)) + 2 * (16 KVA (1 Ph))	3
2	Basantpur Ehatmali	199030	Basantpur Ehatmali	199030-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
3	Talsurha	199031	Talsurha	199031-001	0	0.13	0	0.17	1 * (25 KVA (3 Ph))	1
4	Araji English Basantpur	199036	Araji English Basantpur	199036-001	0	0.14	0	0.15	1 * (250 KVA (3 Ph)) + 3 * (16 KVA (1 Ph))	4
5	Brahmaine	199039	BRAHMAINE	199039-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
6	Gothahuli	199043	GOTHAHULI	199043-001	0	0.13	0	0.14	1 * (25 KVA (3 Ph))	1
7	Gurwan	199058	GURWAN	199058-004	0	0.14	0	0.18	1 * (25 KVA (3 Ph))	1
8	Jira Basti	199060	HANUMAN GANJ	199060-001	0	0.13	0	0.16	1 * (100 KVA (3 Ph))	1
9	Araji English Amwan	199064	Araji English Amwan	199064-001	0	0.14	0	0.15	1 * (25 KVA (3 Ph))	1
10	Deokali	199065	DEOKALI	199065-001	0	0.13	0	0.14	1 * (25 KVA (3 Ph))	1
11	Agarsanda	199071	AGARSANDA	199071-006	0	0.14	0	0.18	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
12	Sahulai	199072	Sahulai	199072-001	0	0.14	0	0.18	1 * (25 KVA (3 Ph))	1
13	Kapuri	199073	NARAINPUR	199073-002	0	0.14	0	0.15	1 * (250 KVA (3 Ph)) + 3 * (16 KVA (1 Ph))	4
14	Gangahara	199082	GANGAHARA	199082-001	0	0.14	0	0.13	1 * (25 KVA (3 Ph))	1
15	Arajimafi Sagarpali	199084	ARAJIMAFI SAGARPALI	199084-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
16	Sagarpali	199085	SAGARPALI	199085-002	0	0.14	0	0.15	1 * (250 KVA (3 Ph)) + 2 * (16 KVA (1 Ph))	3
17	Salahabad	199086	Salahabad	199086-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
18	Thamhanpura	199087	THAMHANPUR A	199087-001	0	0.14	0	0.18	1 * (25 KVA (3 Ph))	1
19	Inderpur	199088	INDERPUR	199088-001	0	0.14	0	0.15	1 * (25 KVA (3 Ph))	1
20	Cheruia	199089	CHERUIA	199089-002	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
21	Rampur Chit	199090	RAMPUR CHIT	199090-001	0	0.14	0	0.18	1 * (25 KVA (3 Ph))	1
22	Majharia	199092	MAJHARIA	199092-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
			UTTER TOLA	199092-002	0	0.14	0	0.18	1 * (25 KVA (3 Ph))	1
23	Ajorpur	199094	AJORPUR	199094-001	0	0.14	0	0.18	1 * (100 KVA (3 Ph))	1
24	Ajorpur Mafi	199095	Ajorpur Mafi	199095-001	0	0.13	0	0.16	1 * (25 KVA (3 Ph))	1
25	Khuthan	199096	Khuthan	199096-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
26	Khuthan Mafi	199097	Khuthan Mafi	199097-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
27	Parmandapur	199122	PERMANDAPU R	199122-003	0	0.13	0	0.16	1 * (100 KVA (3 Ph))	1
28	Baheri	199123	BAHERI	199123-001	0	0.14	0	0.15	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
29	Rampur Mahaval	199124	CHANDRA SEKHAR NAGAR	199124-001	0	0.14	0	0.18	1 * (25 KVA (3 Ph))	1
30	Parsipatti	199131	Parsipatti	199131-001	0	0.14	0	0.18	1 * (25 KVA (3 Ph))	1
31	Haiderpur	199132	HAIBATPUR	199132-001	0	0.14	0	0.19	1 * (250 KVA (3 Ph)) + 3 * (16 KVA (1 Ph))	4
32	Middha (CT)	199391	BAN TALE	199391-001	0	0.14	0	0.18	1 * (250 KVA (3 Ph)) + 3 * (16 KVA (1 Ph))	4
			MIDDHA	199391-004	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
33	Premchak Urf Baheri (CT)	199392	PREMCHAK URF BAHERI	199392-001	0	0.14	0	0.16	1 * (250 KVA (3 Ph)) + 3 * (16 KVA (1 Ph))	4
Total - Hanumanganj					0	4.84	0	5.71		
Block :: Maniyar										
1	Kajipur	198165	KAJIPUR	198165-002	0	0.14	0	0.19	1 * (25 KVA (3 Ph))	1
2	Kharid	198171	KHARID	198171-001	0	0.14	0	0.18	1 * (25 KVA (3 Ph))	1
3	Asana	198177	ASANA	198177-001	0	0.14	0	0.15	1 * (25 KVA (3 Ph))	1
4	Bhagipur	198193	BHAGIPUR	198193-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
5	Ajnera	198196	AJNERA	198196-001	0	0.13	0	0.17	1 * (25 KVA (3 Ph))	1
6	Jigirsand	198203	BANKATTA TOLA	198203-001	0	0.14	0	0.15	1 * (25 KVA (3 Ph))	1
			JIGIRISAR	198203-003	0	0.13	0	0.16	1 * (100 KVA (3 Ph))	1
7	Dhaska	199415	DHASKA	199415-001	0	0.13	0	0.16	1 * (100 KVA (3 Ph))	1
8	Diyara Maniyar li	199424	DIYARA MANIYAR II	199424-001	0	0.13	0	0.16	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
9	Kakar Ghatta Khas	199439	KAKAR GHATTA KHAS	199439-001	0	0.14	0	0.16	1 * (100 KVA (3 Ph))	1
10	Bisambharpur	199443	Bisambharpur	199443-001	0	0.13	0	0.16	1 * (25 KVA (3 Ph))	1
11	Bans Diyar	199453	Bans Diyar	199453-001	0	0.13	0	0.16	1 * (25 KVA (3 Ph))	1
12	Sultanpur Taluka Bansdih	199456	SULTANPUR TALUKA BANSDIH	199456-007	0	0.14	0	0.15	1 * (100 KVA (3 Ph))	1
13	Bhoj Purwa	199458	BHOJ PURWA	199458-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
14	B. Diyara Bhawa Singh	199460	B. Diyara Bhawa Singh	199460-001	0	0.14	0	0.16	1 * (25 KVA (3 Ph))	1
15	Chor Kand	199473	CHOR KAND	199473-002	0	0.14	0	0.15	1 * (25 KVA (3 Ph))	1
Total - Maniyar					0	2.18	0	2.58		
Block :: Murli Chhapra										
1	Ibrahimabad Uparwar	199989	FAKAROO TOLA	199989-002	0	0.12	0	0.13	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
			IBARAHIMAB AD UPARWAR	199989-003	0	0.12	0	0.16	1 * (25 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	2
2	Chand Diar	199990	PALTOONAGE R	199990-009	0	0.12	0	0.15	1 * (25 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	2
			THEKAHAKA DERA	199990-012	0	0.12	0	0.16	1 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	3
3	Shivpur Urf Karan Chhapra	199994	SHIVPUR URF KARAN CHHAPRA	199994-001	0	0.12	0	0.18	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
4	Sonki Bhat	199996	SONKI BHAT	199996-003	0	0.12	0	0.19	1 * (25 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
5	Korrha Uparwar	199997	KORRHA UPARWAR	199997-001	0	0.12	0	0.18	1 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	3
6	Khawashpur	199998	KHAWASHPUR	199998-001	0	0.12	0	0.16	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
7	Araji English Bal Govind Upadh	200009	ARAJI ENGLISH BAL GOVIND	200009-001	0	0.12	0	0.16	1 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	3
8	Shivpur Kapurdiar	200016	LAGEN TOLA	200016-003	0	0.11	0	0.16	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
9	Tika Semariya	200021	Tika Semariya	200021-001	0	0.12	0	0.15	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
10	Horwahi	200031	Horwahi	200031-001	0	0.12	0	0.15	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
11	Gopalpur	200041	Gopalpur	200041-001	0	0.12	0	0.16	2 * (25 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	3
Total - Murli Chhapra					0	1.55	0	2.09		
Block :: Nagra										
1	Barooli	197857	AMBEDKAR NAGAR	197857-001	0	0.12	0	0.15		0
2	Gopalpur T. Kasaili Kaseser	197896	GOPALPUR T. KASAILI KASES	197896-001	0	0.12	0	0.16	1 * (25 KVA (3 Ph))	1
3	Lahsani	197912	LAHSANI	197912-013	0	0.13	0	0.15	1 * (100 KVA (3 Ph))	1
4	Tari Bada Gaon	198210	TARI BADA GAON	198210-019	0	0.13	0	0.14		0
5	Nagra	198221	NAGRA	198221-007	0	0.13	0	0.15		0
6	Nikasi	198225	NIKASI	198225-007	0	0.12	0	0.15	1 * (25 KVA (3 Ph))	1
7	Malaphar Senpur	198226	MALAP	198226-015	0	0.13	0	0.15	1 * (100 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
8	Deodhia	198228	DEODHIA	198228-005	0	0.13	0	0.15	1 * (25 KVA (3 Ph))	1
9	Siswar Kala	198239	SISWAR KALA	198239-007	0	0.13	0	0.17		0
10	Gothwa 322	198246	GOTHTWA 322	198246-003	0	0.13	0	0.18	1 * (250 KVA (3 Ph))	1
11	Sultanpur	198247	SULTAN PUR	198247-001	0	0.13	0	0.17	1 * (25 KVA (3 Ph))	1
12	Narhi	198255	NARHI	198255-006	0	0.13	0	0.14	1 * (250 KVA (3 Ph))	1
			PANDIT PURA	198255-007	0	0.13	0	0.15	1 * (100 KVA (3 Ph))	1
13	Dihwa	198259	DIHWA	198259-003	0	0.13	0	0.14	1 * (25 KVA (3 Ph))	1
Total - Nagra					0	1.79	0	2.15		
Block :: Navanagar										
1	Narhami Turk Ballia	197979	NARHAMI TURK BALLIA	197979-003	0	0.12	0	0.21	1 * (25 KVA (3 Ph))	1
2	Chandi	197990	CHANDI	197990-001	0	0.11	0	0.18	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
3	Jajooli Rajman	197995	JAJOOLI RAJMAN	197995-003	0	0.11	0	0.2	1 * (25 KVA (3 Ph))	1
4	Harnatar Dayalpur	197998	HARNATAR DAYALPUR	197998-002	0	0.11	0	0.17	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
			MATHEA	197998-003	0	0.11	0	0.18	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
5	Dewakali	198007	DEWAKALI	198007-001	0	0.11	0	0.18	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
6	Sariyion Manobir	198012	SARIYION MANOBIR	198012-001	0	0.11	0	0.17	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
7	Chak Khan	198064	CHAK KHAN	198064-001	0	0.11	0	0.18	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
8	Siwan Kala	198072	SIWAN KALA	198072-005	0	0.12	0	0.21	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
Total - Navanagar					0	1.01	0	1.68		
Block :: Pandah										
1	Jugesara	198116	JUGESARA	198116-001	0	0.15	0	0.1	1 * (25 KVA (3 Ph))	1
2	Sahulai Hardo Patti	198125	SAHULAI HARDO PATTI	198125-018	0	0.15	0	0.11	1 * (25 KVA (3 Ph))	1
3	Sarya Khabaspur	198137	SARYA KHABASPUR	198137-001	0	0.15	0	0.12	1 * (25 KVA (3 Ph))	1
4	Meulikanaspur	198141	MEULIKANAS PUR	198141-003	0	0.15	0	0.12	1 * (25 KVA (3 Ph))	1
Total - Pandah					0	0.6	0	0.45		
Block :: Rasra										
1	Sabbalpur Silahata	198288	SABBALPUR SILAHAT	198288-001	0	0.14	0	0.11	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
2	Hudrahi	198332	Hudrahi	198332-001	0	0.15	0	0.12	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
3	Mahrajpur	198337	MAHRAJPUR	198337-001	0	0.16	0	0.13	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
4	Manda	198345	HARIJAN BASTI	198345-002	0	0.15	0	0.11	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
5	Chkia Toufir	198389	Chkia Toufir	198389-001	0	0.16	0	0.13	2 * (25 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	3
6	Amghat	198409	AMGHAT	198409-001	0	0.15	0	0.11	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
7	Baijalpur	198411	BAIJALPUR	198411-001	0	0.16	0	0.11	2 * (25 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	3
8	Deoria	198429	Deoria	198429-001	0	0.15	0	0.11	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
9	Firozpur	198432	FIROJEPUR	198432-001	0	0.14	0	0.11	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
Total - Rasra					0	1.36	0	1.04		
Block :: Revati										
1	Chhpiha	199803	CHHPIHA	199803-001	0	0.12	0	0.1	1 * (25 KVA (3 Ph))	1
2	Sighi	199804	HARIJAN BASTI CHANDPUR	199804-002	0	0.11	0	0.11	1 * (25 KVA (3 Ph))	1
			NAI BASTI CHANDPUR	199804-004	0	0.11	0	0.11	1 * (100 KVA (3 Ph))	1
			SINGHI PURANI BASTI	199804-006	0	0.12	0	0.11	1 * (25 KVA (3 Ph))	1
3	Rajouli Taluka Sahtwar	199808	RAJOULI TALUKA SAHTWAR	199808-004	0	0.11	0	0.11	1 * (25 KVA (3 Ph))	1
4	Hadiha Kala	199813	HADIHA KALA	199813-003	0	0.12	0	0.1	1 * (25 KVA (3 Ph))	1
5	Gayghat Taluk Rewati	199852	Gayghat Taluk Rewati	199852-001	0	0.12	0	0.1	1 * (25 KVA (3 Ph))	1
6	Khanpur Taluk Bansdeeh	199867	KHANPUR TALUK BANSDEEH	199867-001	0	0.12	0	0.1	1 * (25 KVA (3 Ph))	1
7	Bhopalpur	199889	BHOPALPUR	199889-002	0	0.12	0	0.11	1 * (25 KVA (3 Ph))	1
8	Chhirachha	199902	Chhirachha	199902-001	0	0.12	0	0.1	1 * (25 KVA (3 Ph))	1
9	Rampur Ta Reoti	199929	RAMPUR TA REOTI	199929-001	0	0.12	0	0.11	1 * (25 KVA (3 Ph))	1
Total - Revati					0	1.29	0	1.16		
Block :: Siar										

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
1	Khaira Bas	197698	KHAIRA BAS	197698-001	0	0.15	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
2	Banspar Bahorwa	197704	BANSPAR BAHORWA	197704-001	0	0.15	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
3	Tirnai Khurd	197705	TIRNAI KHURD	197705-002	0	0.16	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
4	Majhowa	197706	MAJHOWA	197706-001	0	0.15	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
5	Ubhanv	197707	UBHANV	197707-001	0	0.15	0	0.11	1 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	3
6	Bibipur	197713	Bibipur	197713-001	0	0.14	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
7	Sasna Bahadurpur	197723	BAHADUR PUR	197723-001	0	0.15	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
			SASNA BAHADURPUR	197723-005	0	0.16	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
8	Premraza Siyori	197752	PREMRAZA SIYORI	197752-001	0	0.15	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
9	Hasanpur	197769	HASANPUR	197769-001	0	0.15	0	0.1	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
10	Bhujani	197778	BHUJANI	197778-001	0	0.15	0	0.12	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
Total - Siar					0	1.66	0	1.21		
Block :: Sohaon										
1	Sujayat	198797	PATSOR	198797-004	0	0.1	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
2	Mahreo	198825	MAHREO	198825-001	0	0.1	0	0.12	1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph))	3
3	Khamirpur	198827	KHAMIRPUR	198827-001	0	0.1	0	0.1	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
4	Araji Mafi Kaithauli	198839	Araji Mafi Kaithauli	198839-001	0	0.1	0	0.11	1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph))	3

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
5	Narahi	198846	NARAH	198846-001	0	0.1	0	0.12	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
6	Amdari	198863	Amdari	198863-001	0	0.1	0	0.11	1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph))	3
7	Kathariya	198867	KATHARIYA	198867-004	0	0.1	0	0.1	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
8	Chaura	198869	CHAURA	198869-001	0	0.1	0	0.1	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
9	Pipara Kalan	198874	PIPARA KALAN	198874-001	0	0.1	0	0.12	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
10	Lachhmanpur	198886	LACHHMANPU R	198886-001	0	0.1	0	0.11	1 * (25 KVA (3 Ph)) + 3 * (16 KVA (1 Ph))	4
11	Kulhria Dahashala	198893	Kulhria Dahashala	198893-001	0	0.11	0	0.13	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
12	Araji Diarakote	198895	Araji Diarakote	198895-001	0	0.1	0	0.1	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
13	Kulhria Punch Shala	198897	Kulhria Punch Shala	198897-001	0	0.1	0	0.12	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
14	Umarpur Diara 383	198902	Umarpur Diara 383	198902-001	0	0.1	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
15	Umarpur Nowbarar 617	198904	Umarpur Nowbarar 617	198904-001	0	0.1	0	0.1	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
16	Umarpur Jot Bishram	198906	Umarpur Jot Bishram	198906-001	0	0.1	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
17	Umarpur Khurd Diyara Khas	198911	Umarpur Khurd Diyara Khas	198911-001	0	0.1	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
18	Sikohabad	198917	Sikohabad	198917-001	0	0.11	0	0.13	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
19	Tutuware	198920	TUTUWARI	198920-004	0	0.1	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
20	Narshing Pati Aujwal	198945	Narshing Pati Aujwal	198945-001	0	0.11	0	0.13	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
21	Baghouna Kala	198956	BAGHOUNA KALA	198956-001	0	0.1	0	0.1	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
			HARIGANBAS TI	198956-002	0	0.1	0	0.1	1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph))	3
22	Umarpur	198958	Umarpur	198958-001	0	0.1	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
23	Umarpur Mutlke Bharouli	198962	Umarpur Mutlke Bharouli	198962-001	0	0.1	0	0.1	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
24	Amao	198968	AMAO	198968-001	0	0.1	0	0.11	2 * (25 KVA (3 Ph)) + 3 * (16 KVA (1 Ph))	5
25	Pindari	198969	Pindari	198969-001	0	0.1	0	0.12	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
26	Ujiar	198977	UJIAR	198977-001	0	0.1	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
27	Kutubpur	198979	KUTUBPUR	198979-001	0	0.1	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
28	Sarya	198983	SARYA	198983-002	0	0.1	0	0.12	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
29	Narayanpur	199009	NARAYANPUR	199009-007	0	0.1	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
30	Sikandarpur	199010	SIKANDARPUR	199010-003	0	0.11	0	0.11	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
31	Nasirpur Mutkle Ramgarh	199013	NASIRPUR MUTKLE RAMGARH	199013-001	0	0.1	0	0.12	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
Total - Sohaon					0	3.24	0	3.57		
Block :: Veruarwari										
1	Bhojpur	199486	BHOJPUR	199486-001	0	0.12	0	0.1	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
2	Sultanpur Taluka Sukhpura	199493	SULTANPUR TALUKA SUKHPURA	199493-002	0	0.12	0	0.12	1 * (25 KVA (3 Ph))	1
3	Kumhiya	199494	KUMHIYA	199494-001	0	0.12	0	0.1	1 * (25 KVA (3 Ph))	1
4	Mindhha Taluka Sukhpura	199513	MINDHA TALUKA SUKHPURA	199513-005	0	0.12	0	0.11	1 * (25 KVA (3 Ph))	1
5	Majha	199533	Majha	199533-001	0	0.12	0	0.13	1 * (25 KVA (3 Ph))	1
6	Talpuni Sani Abal	199536	Talpuni Sani Abal	199536-001	0	0.12	0	0.11	1 * (25 KVA (3 Ph))	1
7	Karan Majhos	199537	Karan Majhos	199537-001	0	0.12	0	0.1	1 * (25 KVA (3 Ph))	1
8	Surujpura Taluka Sukhpura	199546	SURUJPURA TALUKA SUKHPURA	199546-003	0	0.12	0	0.11	1 * (25 KVA (3 Ph))	1
9	Kaitwali	199550	KAITWALI	199550-002	0	0.12	0	0.1	1 * (25 KVA (3 Ph))	1
10	Sangram Majhus	199558	Sangram Majhus	199558-001	0	0.11	0	0.11	1 * (25 KVA (3 Ph))	1
11	Mairitar	199570	MANIRAM PRABA KA DERA	199570-005	0	0.12	0	0.1	1 * (25 KVA (3 Ph))	1
Total - Veruarwari					0	1.31	0	1.19		
Summary										
Bairiya					0	3.04	0	3.63		
Bansdih					0	3.18	0	2.95		
Belhari					0	3.32	0	4.01		

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
Chilkahar					0	0.98	0	1.1		
Dubhad					0	4.4	0	5.15		
Garwar					0	2.46	0	2.9		
Hanumanganj					0	4.84	0	5.71		
Maniyar					0	2.18	0	2.58		
Murli Chhapra					0	1.55	0	2.09		
Nagra					0	1.79	0	2.15		
Navanagar					0	1.01	0	1.68		
Pandah					0	0.6	0	0.45		
Rasra					0	1.36	0	1.04		
Revati					0	1.29	0	1.16		
Siar					0	1.66	0	1.21		
Sohaon					0	3.24	0	3.57		
Veruarwari					0	1.31	0	1.19		
Grand Total					0	38.21	0	42.57		

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
Block :: Bairiya									
1	Chaubey Chhapra	199384	Chaubey Chhapra	199384-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
2	Murli Chhapra	199389	Murli Chhapra	199389-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
3	Shri Nagar	199930	DOCHIR TOLA	199930-007	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
4	Hanuman Garh	199931	HANUMAN GARH	199931-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.15	0	0
						3X50+1X35+1X16	0.07	0	0
5	Man Garah	199932	MAN GARAH	199932-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
6	Gangapur	199938	HEMANTPUR	199938-005	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
7	Mahji Adhsijhua	199940	Mahji Adhsijhua	199940-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
8	Shiwal	199942	SHIWAL	199942-003	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.15	0	0
						3X50+1X35+1X16	0.07	0	0
9	Chai Chhupra	199945	CHAI CHHUPRA	199945-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
10	Bajjnathpur	199947	BAIJNATHPUR	199947-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
11	Karmanpur	199951	KARMANPUR	199951-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
12	Bhikha Chhapra	199953	BHIKHA CHHAPRA	199953-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
13	Gonniya Chhapra	199954	GONNIYA CHHAPRA	199954-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
14	Bishunpura	199955	VISHANPURA	199955-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
15	Dalpatpur	199956	DALPATPUR	199956-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0

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1	2	3	4	5	6	7	8	9	10
16	Chakiya	199957	CHAKIYA	199957-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
17	Bariya	199959	MIRIA PUR	199959-011	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
18	Chandpur	199964	SAWAN CHHAPRA	199964-003	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
19	Lutaipur	199967	Lutaipur	199967-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
20	Pandeypur Mu. Durjanpur	199982	Pandeypur Mu. Durjanpur	199982-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
21	Noaw Ranga	199986	BHUAL CHHAPRA	199986-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
			NOAW RANGA	199986-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
Block :: Bansdih									
22	Malhouwa	199604	MALHOUWA	199604-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
23	Kewtallia Choube	199621	KEWTALLIA CHOUBE	199621-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.07	0	0
24	Rukunpura	199625	RUKUNPURA	199625-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
25	Mangal Pura	199627	MANGAL PURA	199627-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
26	Parbatpur	199629	PARBATPUR	199629-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
27	Duhi Bhusi	199633	DUHI BHUSI	199633-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
28	Pindhara Taluka Bansdih	199672	PINDHARA TALUKA BANSDIH	199672-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
29	Sarangpur	199674	SARANGPUR	199674-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.07	0	0
30	Kirtupur	199676	KIRTUPUR	199676-002	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
31	Regha	199713	REGHA	199713-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
32	Kol Kala	199730	KOL KALA	199730-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
33	Baghawan	199733	Baghawan	199733-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
34	Darawn	199735	DARAWN	199735-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.07	0	0

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1	2	3	4	5	6	7	8	9	10
35	Bakawa	199738	BAKAWA	199738-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
36	Jitoura	199739	JITOURA	199739-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
37	Duhijan	199740	DUHIJAN	199740-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
38	Akolhi	199742	AKOLHI	199742-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
39	Beur	199751	BEUR	199751-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.07	0	0

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1	2	3	4	5	6	7	8	9	10
40	Surhiya Taluka Bansdih	199755	SURHIYA TALUKA BANSDIH	199755-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
41	Baleur	199760	BALEUR	199760-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.09	0	0
42	Seriya Taluka Sahtwar	199763	SERIYA TALUKA SAHTWAR	199763-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.09	0	0
43	Pindaech	199766	PITHAICH	199766-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.06	0	0
44	Laxmi Pah	199769	Laxmi Pah	199769-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.07	0	0
45	Indore	199774	INDORE	199774-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
46	Suhawal	199778	SUHAWAL	199778-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
47	Kusoura Taluk Sahatwar	199779	KUSOURA TALUK SAHATWAR	199779-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
48	Baghaw	199781	BAGHAW	199781-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
Block :: Belhari									
49	Rotua	199302	ROHUWAN	199302-004	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
50	Kathahi	199306	KATHAHI	199306-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.07	0	0
51	Kripalpur	199307	KRIPALPUR	199307-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
52	Puras English	199310	Puras English	199310-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
53	Khap Beni Pah	199312	Khap Beni Pah	199312-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
54	Dudhaila	199314	DUDHAILA	199314-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
			DUDHAILA KALA	199314-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
55	Belhari	199316	DRARAM PURA	199316-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
56	Gaighat	199324	Gaighat	199324-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
57	Bouna Chak	199328	Bouna Chak	199328-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
58	Pithroura	199330	PITHROURA	199330-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
59	Khajkuhati	199332	Khajkuhati	199332-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
60	Majhoua	199333	MAJHOUA	199333-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.07	0	0
61	Durjanpur	199342	Durjanpur	199342-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
62	Sultanpur	199352	SULTANPUR	199352-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
63	Parsia	199353	PARSIA	199353-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
64	Haladi	199356	HAS NAGAR	199356-007	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
65	Rikani Chhapra	199357	Rikani Chhapra	199357-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
66	Hans Nagar	199358	Hans Nagar	199358-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.06	0	0
67	Repura	199365	HARIHARPUR	199365-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
68	Bahadurpur	199369	BAHADURPUR	199369-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.07	0	0
69	Jeemakhap	199379	Jeemakhap	199379-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
70	Jawahi	199380	JAWAHI	199380-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
71	Kalyanpur	199382	Kalyanpur	199382-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
Block :: Chilkahar									
72	Piprapatti Bahorapur	198448	PIPRAPATTI BAHORAPUR	198448-004	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
73	Tarwa	198467	TARWA	198467-005	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0

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1	2	3	4	5	6	7	8	9	10
74	Hajouli	198529	BADAKI HARIZON BASTI	198529-003	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
75	Pandeypur	198558	PANDEYPUR	198558-005	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
76	Goura	198559	GOURA	198559-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
77	Nagpura	198565	DOKHAR PAR	198565-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
78	Naron	198594	NARON	198594-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
Block :: Dubhad									
79	Ghaghrauli	199139	GHAGHRAULI	199139-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.07	0	0
80	Dumari	199140	DUMARI	199140-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.09	0	0
81	Saraya	199141	SARAYA	199141-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
82	Kulparia Mutlke Basantpur	199150	PHULWARIYA	199150-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
83	Diuli English	199155	Diuli English	199155-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
84	Diuli	199156	DIULI	199156-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
85	Harpur	199158	HARPUR	199158-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
86	Pratappur Khurd	199161	Pratappur Khurd	199161-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
87	Ratnauli	199162	Ratnauli	199162-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
88	Semari	199170	SEMARI	199170-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
89	Gherai	199174	Gherai	199174-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.08	0	0
90	Amawa	199181	Amawa	199181-001	New 11 KV Line	11KV Weasel Conductor	0.39	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	2X25+1X16	0.39	0	0
						3X50+1X35+1X16	0.16	0	0
91	Mohanchapra	199187	Mohanchapra	199187-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
92	Rustampur	199194	RUSTAMPUR	199194-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
93	Sheetal Davani	199196	SHEETAL DAVANI	199196-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
94	Alaspur	199199	Alaspur	199199-001	New 11 KV Line	11KV Weasel Conductor	0.39	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	2X25+1X16	0.39	0	0
						3X50+1X35+1X16	0.17	0	0
95	Sher	199206	DUDHIPUR DERA	199206-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
96	Majhauri	199214	MAJHOLI	199214-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
97	Raghnathpur	199230	RAJ KESHWAR OJHA KA TOLA	199230-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
98	Dubouli	199244	Dubouli	199244-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
99	Udaipura	199251	UDAIPURA	199251-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
100	Shiv Rampur	199259	Shiv Rampur	199259-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
101	Pratappur Nov Bara	199263	Pratappur Nov Bara	199263-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
102	Shivpur Diyar Gangbarar Sobhal	199269	SHIVPUR DIYAR GANGBARAR S	199269-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
			SHIVPUR DIYAR GANGWAR(SEM ALI)	199269-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
103	Dubharh	199275	CHHOTA KA DUBHAR	199275-004	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.06	0	0
			DUBHAR `S'	199275-006	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
			DUBHARH	199275-007	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
104	Alamchak	199282	Alamchak	199282-001	New 11 KV Line	11KV Weasel Conductor	0.39	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	2X25+1X16	0.39	0	0
						3X50+1X35+1X16	0.16	0	0
105	Kachhuwa Ojha	199291	KACHHUWA OJHA	199291-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
106	Bhim Patti	199292	BHARASAND	199292-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.22	0	0
						3X50+1X35+1X16	0.09	0	0
107	Hriharpur	199300	Hriharpur	199300-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
Block :: Garwar									
108	Sarmari Kala	198619	Sarmari Kala	198619-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
109	Sarmari Khurd	198620	Sarmari Khurd	198620-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
110	Ratshar Kalan	198634	J SINGH KA DERA	198634-005	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
			TOLA GANDHI ASHRAM	198634-008	New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
					New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
			BHAR TOLA WEST	198634-013	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
111	Pipara Kalan	198636	PIPRAKALA	198636-006	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
112	Sayed Khampur	198662	Sayed Khampur	198662-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
113	Kharahatar	198698	KHARAHATAR	198698-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
114	Bhaluhi	198701	BHALUHI	198701-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
115	Saraya	198723	SARAYA	198723-004	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
116	Sawarupur	198729	SAWARUPUR	198729-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
117	Piyaria	198730	PIYARIA	198730-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
118	Jagdishpur Khurd	198736	Jagdishpur Khurd	198736-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
119	Jagdishpur Kalan	198737	JAGDISHPUR KALAN;	198737-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
120	Pakka Kot	198748	PAKKA KOT	198748-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
121	Fefana	198764	FEFANA	198764-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.09	0	0
122	Teekha	198765	TEEKHA	198765-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
123	Ekawari Khas	198777	EKAWARI KHAS	198777-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
Block :: Hanumanganj									
124	Kishunpura Taluka Karnai	199020	BISHUNPURA	199020-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
125	Basantpur Ehatmali	199030	Basantpur Ehatmali	199030-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
126	Talsurha	199031	Talsurha	199031-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
127	Araji English Basantpur	199036	Araji English Basantpur	199036-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
128	Brahmaine	199039	BRAHMAINE	199039-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.09	0	0
129	Gothahuli	199043	GOTHAHULI	199043-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
130	Gurwan	199058	GURWAN	199058-004	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
131	Jira Basti	199060	HANUMAN GANJ	199060-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
132	Araji English Amwan	199064	Araji English Amwan	199064-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
133	Deokali	199065	DEOKALI	199065-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
134	Agarsanda	199071	AGARSANDA	199071-006	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
135	Sahulai	199072	Sahulai	199072-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
136	Kapuri	199073	NARAINPUR	199073-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
137	Gangahara	199082	GANGAHARA	199082-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
138	Arajimafi Sagarpali	199084	ARAJIMAFI SAGARPALI	199084-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
139	Sagarpali	199085	SAGARPALI	199085-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
140	Salahabad	199086	Salahabad	199086-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
141	Thamhanpura	199087	THAMHANPURA	199087-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
142	Inderpur	199088	INDERPUR	199088-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
143	Cheruia	199089	CHERUIA	199089-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
144	Rampur Chit	199090	RAMPUR CHIT	199090-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.24	0	0
						3X50+1X35+1X16	0.1	0	0
145	Majharia	199092	MAJHARIA	199092-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
			UTTER TOLA	199092-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
146	Ajorpur	199094	AJORPUR	199094-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
147	Ajorpur Mafi	199095	Ajorpur Mafi	199095-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
148	Khuthan	199096	Khuthan	199096-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
149	Khuthan Mafi	199097	Khuthan Mafi	199097-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
150	Parmandapur	199122	PERMANDAPUR	199122-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
151	Baheri	199123	BAHERI	199123-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.22	0	0
						3X50+1X35+1X16	0.09	0	0
152	Rampur Mahaval	199124	CHANDRA SEKHAR NAGAR	199124-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
153	Parsipatti	199131	Parsipatti	199131-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
154	Haiderpur	199132	HAIBATPUR	199132-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
155	Middha (CT)	199391	BAN TALE	199391-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
			MIDDHA	199391-004	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.21	0	0
						3X50+1X35+1X16	0.09	0	0
156	Premchak Urf Baheri (CT)	199392	PREMCHAK URF BAHERI	199392-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.22	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.09	0	0
Block :: Maniyar									
157	Kajipur	198165	KAJIPUR	198165-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
158	Kharid	198171	KHARID	198171-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
159	Asana	198177	ASANA	198177-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
160	Bhagipur	198193	BHAGIPUR	198193-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
161	Ajnera	198196	AJNERA	198196-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
162	Jigirsand	198203	BANKATTA TOLA	198203-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
			JIGIRISAR	198203-003	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.09	0	0
163	Dhaska	199415	DHASKA	199415-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
164	Diyara Maniyar Ii	199424	DIYARA MANIYAR II	199424-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
165	Kakar Ghatta Khas	199439	KAKAR GHATTA KHAS	199439-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
166	Bisambharpur	199443	Bisambharpur	199443-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
167	Bans Diyar	199453	Bans Diyar	199453-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
168	Sultanpur Taluka Bansdih	199456	SULTANPUR TALUKA BANSDIH	199456-007	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.22	0	0
						3X50+1X35+1X16	0.09	0	0
169	Bhoj Purwa	199458	BHOJ PURWA	199458-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
170	B. Diyara Bhawa Singh	199460	B. Diyara Bhawa Singh	199460-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
171	Chor Kand	199473	CHOR KAND	199473-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
Block :: Murli Chhapra									
172	Ibarahimabad Uparwar	199989	FAKAROO TOLA	199989-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
			IBARAHIMABA D UPARWAR	New 11 KV Line	199989-003	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
				New ABC Line	2X25+1X16	0.2	0	0	
					3X50+1X35+1X16	0.08	0	0	
173	Chand Diar	199990	PALTOONAGER	199990-009	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
			THEKAHAKA DERA	199990-012	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
174	Shivpur Urf Karan Chhapra	199994	SHIVPUR URF KARAN CHHAPRA	199994-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
175	Sonki Bhat	199996	SONKI BHAT	199996-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.08	0	0
176	Korrha Uparwar	199997	KORRHA UPARWAR	199997-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.23	0	0
						3X50+1X35+1X16	0.09	0	0
177	Khawashpur	199998	KHAWASHPUR	199998-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
178	Araji English Bal Govind Upadh	200009	ARAJI ENGLISH BAL GOVIND	200009-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
179	Shivpur Kapurdiar	200016	LAGEN TOLA	200016-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
180	Tika Semariya	200021	Tika Semariya	200021-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
181	Horwahi	200031	Horwahi	200031-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
182	Gopalpur	200041	Gopalpur	200041-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
Block :: Nagra									
183	Barooli	197857	AMBEDKAR NAGAR	197857-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
184	Gopalpur T. Kasaili Kaseser	197896	GOPALPUR T. KASAILI KASES	197896-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
185	Lahsani	197912	LAHSANI	197912-013	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
186	Tari Bada Gaon	198210	TARI BADA GAON	198210-019	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
187	Nagra	198221	NAGRA	198221-007	New 11 KV Line	11KV Weasel Conductor	0.4	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	2	0
					New ABC Line	2X25+1X16	0.42	0	0
						3X50+1X35+1X16	0.18	0	0
188	Nikasi	198225	NIKASI	198225-007	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
189	Malaphar Senpur	198226	MALAP	198226-015	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
190	Deodhia	198228	DEODHIA	198228-005	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
191	Siswar Kala	198239	SISWAR KALA	198239-007	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
192	Gothwa 322	198246	GOTHTWA 322	198246-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
193	Sultanpur	198247	SULTAN PUR	198247-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
194	Narhi	198255	NARHI	198255-006	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
			PANDIT PURA	198255-007	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
195	Dihwa	198259	DIHWA	198259-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
Block :: Navanagar									
196	Narhami Turk Ballia	197979	NARHAMI TURK BALLIA	197979-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
197	Chandi	197990	CHANDI	197990-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
198	Jajooli Rajman	197995	JAJOOOLI RAJMAN	197995-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
199	Harnatar Dayalpur	197998	HARNATAR DAYALPUR	197998-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
			MATHEA	197998-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
200	Dewakali	198007	DEWAKALI	198007-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
201	Sariyion Manobir	198012	SARIYION MANOBIR	198012-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
202	Chak Khan	198064	CHAK KHAN	198064-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
203	Siwan Kala	198072	SIWAN KALA	198072-005	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.09	0	0
Block :: Pandah									
204	Jugesara	198116	JUGESARA	198116-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
205	Sahulai Hardo Patti	198125	SAHULAI HARDO PATTI	198125-018	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
206	Sarya Khabaspur	198137	SARYA KHABASPUR	198137-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
207	Meulikanaspur	198141	MEULIKANASP UR	198141-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
Block :: Rasra									
208	Sabbalpur Silahata	198288	SABBALPUR SILAHAT	198288-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
209	Hudrahi	198332	Hudrahi	198332-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
210	Mahrajpur	198337	MAHRAJPUR	198337-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
211	Manda	198345	HARIJAN BASTI	198345-002	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
212	Chkia Toufir	198389	Chkia Toufir	198389-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
213	Amghat	198409	AMGHAT	198409-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
214	Baijalpur	198411	BAIJALPUR	198411-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.08	0	0
215	Deoria	198429	Deoria	198429-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
216	Firozpur	198432	FIROJEPUR	198432-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
Block :: Revati									
217	Chhpiha	199803	CHHPIHA	199803-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
218	Sighi	199804	HARIJAN BASTI CHANDPUR	199804-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
			NAI BASTI CHANDPUR	199804-004	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10					
			SINGHI PURANI BASTI	199804-006	New ABC Line	2X25+1X16	0.18	0	0					
						3X50+1X35+1X16	0.08	0	0					
					New 11 KV Line	11KV Weasel Conductor	0.19	0	0					
						25 KVA (3 Ph)	0	1	0					
					New ABC Line	2X25+1X16	0.16	0	0					
						3X50+1X35+1X16	0.08	0	0					
219	Rajouli Taluka Sahtwar	199808	RAJOULI TALUKA SAHTWAR	199808-004	New 11 KV Line	11KV Weasel Conductor	0.19	0	0					
						25 KVA (3 Ph)	0	1	0					
					New ABC Line	2X25+1X16	0.16	0	0					
						3X50+1X35+1X16	0.08	0	0					
					220	Hadiha Kala	199813	HADIHA KALA	199813-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
											25 KVA (3 Ph)	0	1	0
New ABC Line	2X25+1X16	0.18	0	0										
	3X50+1X35+1X16	0.08	0	0										
221	Gayghat Taluk Rewati	199852	Gayghat Taluk Rewati	199852-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0					
						25 KVA (3 Ph)	0	1	0					
					New ABC Line	2X25+1X16	0.17	0	0					
						3X50+1X35+1X16	0.08	0	0					

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1	2	3	4	5	6	7	8	9	10
222	Khanpur Taluk Bansdeeh	199867	KHANPUR TALUK BANSDEEH	199867-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
223	Bhopalpur	199889	BHOPALPUR	199889-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
224	Chhirachha	199902	Chhirachha	199902-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
225	Rampur Ta Reoti	199929	RAMPUR TA REOTI	199929-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
Block :: Siar									
226	Khaira Bas	197698	KHAIRA BAS	197698-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
227	Banspar Bahorwa	197704	BANSPAR BAHORWA	197704-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
228	Tirnai Khurd	197705	TIRNAI KHURD	197705-002	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.15	0	0
						3X50+1X35+1X16	0.07	0	0
229	Majhowa	197706	MAJHOWA	197706-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
230	Ubhanv	197707	UBHANV	197707-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.15	0	0
						3X50+1X35+1X16	0.07	0	0
231	Bibipur	197713	Bibipur	197713-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
232	Sasna Bahadurpur	197723	BAHADUR PUR	197723-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
			SASNA BAHADURPUR	197723-005	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
233	Premraza Siyori	197752	PREMRAZA SIYORI	197752-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
234	Hasanpur	197769	HASANPUR	197769-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
235	Bhujani	197778	BHUJANI	197778-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
Block :: Sohaon									
236	Sujayat	198797	PATSOR	198797-004	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
237	Mahreo	198825	MAHREO	198825-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
238	Khamirpur	198827	KHAMIRPUR	198827-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
239	Araji Mafi Kaithauli	198839	Araji Mafi Kaithauli	198839-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
240	Narahi	198846	NARAH	198846-001	New 11 KV Line	11KV Weasel Conductor	0.4	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	2	0
					New ABC Line	2X25+1X16	0.44	0	0
						3X50+1X35+1X16	0.18	0	0
241	Amdari	198863	Amdari	198863-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
242	Kathariya	198867	KATHARIYA	198867-004	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
243	Chaura	198869	CHAURA	198869-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.08	0	0
244	Pipara Kalan	198874	PIPARA KALAN	198874-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.23	0	0
						3X50+1X35+1X16	0.09	0	0
245	Lachhmanpur	198886	LACHHMANPUR	198886-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
246	Kulhria Dahashala	198893	Kulhria Dahashala	198893-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
247	Araji Diarakote	198895	Araji Diarakote	198895-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
248	Kulhria Punch Shala	198897	Kulhria Punch Shala	198897-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
249	Umarpur Diara 383	198902	Umarpur Diara 383	198902-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.09	0	0
250	Umarpur Nowbarar 617	198904	Umarpur Nowbarar 617	198904-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.09	0	0
251	Umarpur Jot Bishram	198906	Umarpur Jot Bishram	198906-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.09	0	0
252	Umarpur Khurd Diyara Khas	198911	Umarpur Khurd Diyara Khas	198911-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.09	0	0
253	Sikohabad	198917	Sikohabad	198917-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
254	Tutuwari	198920	TUTUWARI	198920-004	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
255	Narshing Pati Aujwal	198945	Narshing Pati Aujwal	198945-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
256	Baghouna Kala	198956	BAGHOUNA KALA	198956-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
			HARIGANBASTI	198956-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
257	Umarpur	198958	Umarpur	198958-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.09	0	0
258	Umarpur Mutlke Bharouli	198962	Umarpur Mutlke Bharouli	198962-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0

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1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	0.09	0	0
259	Amao	198968	AMAO	198968-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.18	0	0
						3X50+1X35+1X16	0.08	0	0
260	Pindari	198969	Pindari	198969-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
261	Ujjar	198977	UJIAR	198977-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.2	0	0
						3X50+1X35+1X16	0.09	0	0
262	Kutubpur	198979	KUTUBPUR	198979-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
263	Sarya	198983	SARYA	198983-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
264	Narayanpur	199009	NARAYANPUR	199009-007	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
265	Sikandarpur	199010	SIKANDARPUR	199010-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
266	Nasirpur Mutkle Ramgarh	199013	NASIRPUR MUTKLE RAMGARH	199013-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
Block :: Veruarwari									
267	Bhojpur	199486	BHOJPUR	199486-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
268	Sultanpur Taluka Sukhpura	199493	SULTANPUR TALUKA SUKHPURA	199493-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
269	Kumhiya	199494	KUMHIYA	199494-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
270	Mindha Taluka Sukhpura	199513	MINDHA TALUKA SUKHPURA	199513-005	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.07	0	0
271	Majha	199533	Majha	199533-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.19	0	0
						3X50+1X35+1X16	0.08	0	0
272	Talpuni Sani Abal	199536	Talpuni Sani Abal	199536-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
273	Karan Majhos	199537	Karan Majhos	199537-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
274	Surujpura Taluka Sukhpura	199546	SURUJPURA TALUKA SUKHPURA	199546-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.17	0	0
						3X50+1X35+1X16	0.08	0	0
275	Kaitwali	199550	KAITWALI	199550-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
276	Sangram Majhus	199558	Sangram Majhus	199558-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0
277	Mairitar	199570	MANIRAM PRABA KA DERA	199570-005	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	2X25+1X16	0.16	0	0
						3X50+1X35+1X16	0.08	0	0

Block Wise Summary

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
1	Bairiya				New 11 KV Line	11KV Weasel Conductor	4.07	0	0
						25 KVA (3 Ph)	0	22	0
					New ABC Line	2X25+1X16	3.72	0	0
						3X50+1X35+1X16	1.72	0	0
2	Bansdih				New 11 KV Line	11KV Weasel Conductor	5.08	0	0
						25 KVA (3 Ph)	0	27	0
					New ABC Line	2X25+1X16	4.61	0	0
						3X50+1X35+1X16	2.08	0	0
3	Belhari				New 11 KV Line	11KV Weasel Conductor	4.54	0	0
						25 KVA (3 Ph)	0	24	0
					New ABC Line	2X25+1X16	4.05	0	0
						3X50+1X35+1X16	1.84	0	0
4	Chilkahar				New 11 KV Line	11KV Weasel Conductor	1.32	0	0
						25 KVA (3 Ph)	0	7	0
					New ABC Line	2X25+1X16	1.16	0	0
						3X50+1X35+1X16	0.53	0	0
5	Dubhad				New 11 KV Line	11KV Weasel Conductor	6.68	0	0
						25 KVA (3 Ph)	0	35	0
					New ABC Line	2X25+1X16	6.08	0	0
						3X50+1X35+1X16	2.78	0	0
6	Garwar				New 11 KV Line	11KV Weasel Conductor	3.37	0	0

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	18	0
					New ABC Line	2X25+1X16	2.96	0	0
						3X50+1X35+1X16	1.39	0	0
7	Hanumanganj				New 11 KV Line	11KV Weasel Conductor	6.71	0	0
						25 KVA (3 Ph)	0	35	0
					New ABC Line	2X25+1X16	6.22	0	0
						3X50+1X35+1X16	2.86	0	0
8	Maniyar				New 11 KV Line	11KV Weasel Conductor	3.05	0	0
						25 KVA (3 Ph)	0	16	0
					New ABC Line	2X25+1X16	2.75	0	0
						3X50+1X35+1X16	1.29	0	0
9	Murli Chhapra				New 11 KV Line	11KV Weasel Conductor	2.48	0	0
						25 KVA (3 Ph)	0	13	0
					New ABC Line	2X25+1X16	2.33	0	0
						3X50+1X35+1X16	1.05	0	0
10	Nagra				New 11 KV Line	11KV Weasel Conductor	2.86	0	0
						25 KVA (3 Ph)	0	15	0
					New ABC Line	2X25+1X16	2.58	0	0
						3X50+1X35+1X16	1.21	0	0
11	Navanagar				New 11 KV Line	11KV Weasel Conductor	1.72	0	0
						25 KVA (3 Ph)	0	9	0

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
					New ABC Line	2X25+1X16	1.51	0	0
						3X50+1X35+1X16	0.73	0	0
12	Pandah				New 11 KV Line	11KV Weasel Conductor	0.76	0	0
						25 KVA (3 Ph)	0	4	0
					New ABC Line	2X25+1X16	0.65	0	0
						3X50+1X35+1X16	0.32	0	0
13	Rasra				New 11 KV Line	11KV Weasel Conductor	1.7	0	0
						25 KVA (3 Ph)	0	9	0
					New ABC Line	2X25+1X16	1.48	0	0
						3X50+1X35+1X16	0.71	0	0
14	Revati				New 11 KV Line	11KV Weasel Conductor	2.08	0	0
						25 KVA (3 Ph)	0	11	0
					New ABC Line	2X25+1X16	1.86	0	0
						3X50+1X35+1X16	0.87	0	0
15	Siar				New 11 KV Line	11KV Weasel Conductor	2.04	0	0
						25 KVA (3 Ph)	0	11	0
					New ABC Line	2X25+1X16	1.82	0	0
						3X50+1X35+1X16	0.86	0	0
16	Sohaon				New 11 KV Line	11KV Weasel Conductor	6.36	0	0
						25 KVA (3 Ph)	0	33	0
					New ABC Line	2X25+1X16	5.96	0	0

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
						3X50+1X35+1X16	2.73	0	0
17	Veruarwari				New 11 KV Line	11KV Weasel Conductor	2.08	0	0
						25 KVA (3 Ph)	0	11	0
					New ABC Line	2X25+1X16	1.8	0	0
						3X50+1X35+1X16	0.87	0	0
District Wise Summary									
1	New 11 KV Line					11KV Weasel Conductor	56.9	0	0
						25 KVA (3 Ph)	0	300	0
2	New ABC Line					2X25+1X16	51.54	0	0
						3X50+1X35+1X16	23.84	0	0

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of SubStation	Type of Sub-Station (33/11 or 66/11 KV)	Power Transformer Detail (MVA)	Total Power Transformer Capacity (MVA)	Constructed Under(Scheme)	GPS Co-ordinate	Name of Feeding EHV SubStation	Distance from Feeding EHV SubStation (in KM)	Type	Existing 11 KV Bay
1	Bairiya	Bairiya	33/11 KV	1x10+1x5+0+0+0	15	1	25.77589,84.47156	DEEGHAR	22	Radial	5
2	Bansdih	Saidpura	33/11 KV	1x5+0+0+0+0	5	1	25.9273066,84.1797983	SIKANDAR PUR	15	Radial	3
		Bansdih	33/11 KV	1x5+1x5+0+0+0	10	1	25°52'46.11"N 84°13'11.28"E	BALLIA	32	Radial	5
		Sahtawar	33/11 KV	1x3+0+0+0+0	3	1	25.84532,84.2946216	BALLIA	32	Radial	2
		Turtipar (Pump Canal)	33/11 KV	1x5+1x3+0+0+0	8	1	26° 9'21.12"N 83°51'32.88"E	RASRA	40	Radial	2
3	Belhari	Sonwani	33/11 KV	1x5+1x5+0+0+0	10	1	25.78511,84.3027683	BALLIA	8	LILLO	3
4	Chilkahar	Chilkahar	33/11 KV	1x5+0+0+0+0	5	1	25.8255466,83.9589966	RASRA	20	Radial	2
		Salem Pur	33/11 KV	1x5+0+0+0+0	5	1	26.4696999,76.805195	RASRA	25	LILLO	1
5	Dubhad	Dubhad	33/11 KV	1x8+0+0+0+0	8	1	25.752095,84.24533	BALLIA	10	LILLO	4
		Raghnath Pur	33/11 KV	1x5+1x5+0+0+0	10	1	25.77061,84.1747633	BALLIA	10	Radial	3
6	Garwar	Ratsar	33/11 KV	1x5+1x5+0+0+0	10	1	25.90248,84.0453383	SIKANDAR PUR	20	Radial	4
7	Hanumanganj	Civil Line (5mva Tx-	33/11 KV	1x5+0+0+0+0	5	1	25.7666566,84.1373316	BALLIA	0.1	Radial	2
		Old Civil Line	33/11 KV	1x10+1x10+1x10+0+0	30	1	25°45'28.38"N 84° 8'42.89"E	BALLIA	0.5	Radial	7
		Takarsan	33/11 KV	1x5+0+0+0+0	5	1	25.784263,84.16283299	BALLIA	15	Radial	2
		New Civil Line	33/11 KV	1x5+0+0+0+0	5	1	25.7676583,84.1373416	BALLIA	0.5	LILLO	2

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of SubStation	Type of Sub-Station (33/11 or 66/11 KV)	Power Transformer Detail (MVA)	Total Power Transformer Capacity (MVA)	Constructed Under(Scheme)	GPS Co-ordinate	Name of Feeding EHV SubStation	Distance from Feeding EHV SubStation (in KM)	Type	Existing 11 KV Bay
8	Maniyar	Maniar	33/11 KV	1x5+0+0+0+0	5	1	25.9782016,84.1826616	SIKANDAR PUR	10	LILO	3
9	Murli Chhapra	JP Nagar	33/11 KV	1x3+0+0+0+0	3	1	25.787751,84.467676	DEEGHAR	5	LILO	2
		Lokdham	33/11 KV	1x5+0+0+0+0	5	1	28°24'54.40"N 77°50'42.17"E	DEEGHAR	8	LILO	2
10	Nagra	Nagra	33/11 KV	1x5+1x5+0+0+0	10	1	25.9766,83.8744399	RASRA	18	Radial	4
		Rajai Pur	33/11 KV	1x5+1x5+0+0+0	10	1	26°55'50.48"N 81°18'49.77"E	SEMARI JAMALPUR	15	Radial	3
11	Navanagar	Sikandar Pur	33/11 KV	1x5+1x3+1x10+0+0	18	1	26.0415216,84.0452683	SIKANDAR PUR	4	Radial	7
12	Pandah	Karsad	33/11 KV	1x5+0+0+0+0	5	1	25.9851233,84.0096783	SIKANDAR PUR	15	LILO	3
13	Rasra	Maldah	33/11 KV	1x5+0+0+0+0	5	1	26.0966183,83.9433533	SIKANDAR PUR	25	Radial	2
		Sarai Bharti	33/11 KV	1x5+0+0+0+0	5	1	25.8782366,83.7696049	RASRA	12	Radial	3
		Jam	33/11 KV	1x3+0+0+0+0	3	1	25.8830266,83.89289	RASRA	10	LILO	3
		Tika Deori	33/11 KV	1x3+0+0+0+0	3	1	25.7996549,83.8907116	RASRA	16	LILO	3
		Rasra (10 MVA TX-1)	33/11 KV	1x10+0+0+0+0	10	1	25.8664066,83.8405116	RASRA	0.1	Radial	4
		Rasra (10 MVA TX-2)	33/11 KV	1x10+0+0+0+0	10	1	25.8664066,83.8405116	RASRA	0.1	Radial	4
		Mudera	33/11 KV	1x5+0+0+0+0	5	1	25.819875,83.8117583	RASRA	10	LILO	1
		Barachawar	33/11 KV	1x5+0+0+0+0	5	1	25.7309516,83.7951866	RASRA	23	Radial	3

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of SubStation	Type of Sub-Station (33/11 or 66/11 KV)	Power Transformer Detail (MVA)	Total Power Transformer Capacity (MVA)	Constructed Under(Scheme)	GPS Co-ordinate	Name of Feeding EHV SubStation	Distance from Feeding EHV SubStation (in KM)	Type	Existing 11 KV Bay
14	Revati	Revati	33/11 KV	1x5+1x5+0+0+0	10	1	25.8412,84.37064	BALLIA	36	Radial	5
15	Siar	Belthara Road	33/11 KV	1x5+1x5+0+0+0	10	1	26.1141883,83.86155	SIKANDAR PUR	25	Radial	4
		Pashuhari	33/11 KV	1x5+0+0+0+0	5	1	26.0846316,83.8216383	SEMARI JAMALPUR	16	LILO	2
16	Sohaon	Phefana	33/11 KV	1x5+1x5+0+0+0	10	1	25.7790233,84.04664	BALLIA	15	Radial	2
		Chitbaragaon	33/11 KV	1x5+1x5+0+0+0	10	1	25°44'44.32"N 84° 0'43.41"E	BALLIA	25	Radial	3
		Sohaon	33/11 KV	1x5+0+0+0+0	5	1	25°37'52.45"N, 83°59'53.55"E	Kundesgar GSS (Ghazipur District)	38	Radial	2
17	Veruarwari	Sukh Pura	33/11 KV	1x5+1x5+0+0+0	10	1	25.8588449,84.1015749	BALLIA	15	Radial	2
Total					296						

Block-Wise Substation

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Existing 33/11 kV Sub-Station as on 31.03.2015		33/11 kV Sub-Station already sanctioned and under execution in RGGVY/State/Other schemes as on 31.03.2015		New 33/11 kV Sub-Stations proposed under present scheme		Aug of existing 33/11kV Sub-Stations proposed in the scheme		Total 33/11 kV	
		No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)
1	Bairiya	1	15	0	0	0	0	0	0	1	15
2	Bansdih	4	26	0	0	0	0	0	0	4	26
3	Belhari	1	10	0	0	0	0	0	0	1	10
4	Chilkahar	2	10	0	0	0	0	0	0	2	10
5	Dubhad	2	18	0	0	0	0	0	0	2	18
6	Garwar	1	10	0	0	0	0	0	0	1	10
7	Hanumanganj	4	45	0	0	0	0	0	0	4	45
8	Maniyar	1	5	0	0	0	0	0	0	1	5
9	Murli Chhapra	2	8	0	0	0	0	0	0	2	8
10	Nagra	2	20	0	0	0	0	0	0	2	20
11	Navanagar	1	18	0	0	0	0	0	0	1	18
12	Pandah	1	5	0	0	0	0	0	0	1	5
13	Rasra	8	46	0	0	0	0	0	0	8	46
14	Revati	1	10	0	0	0	0	0	0	1	10
15	Siar	2	15	0	0	0	0	0	0	2	15
16	Sohaon	3	25	0	0	0	0	0	0	3	25
17	Veruarwari	1	10	0	0	0	0	0	0	1	10

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate										Capacity of Substation (In KVA)					
1	Belthara Road															26.1141883,83.86155										10000					
Feeder Details :-																															
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)		Equivalent MVA Loading		Max % Loading Recorded			
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10									
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity								
PTR-1		5		11 KV	150	11 KV	270	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	420		8		160.04	
PTR-2		5		11 KV	210	11 KV	210	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	420		8		160.04	
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		0	
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		0	
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		0	
2	Nagra															25.9766,83.8744399										10000					
Feeder Details :-																															
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)		Equivalent MVA Loading		Max % Loading Recorded			
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10									
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity								
PTR-1		5		11 KV	190	11 KV	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	310		5.91		118.12	
PTR-2		5		11 KV	250	11 KV	140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	390		7.43		148.61	
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		0	
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		0	
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		0	

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)			
3	Pashuhari															26.0846316,83.8216383						5000			
Feeder Details :-																									
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1	5	11 KV	200	11 KV	40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	240	4.57	91.45
PTR-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Rajai Pur															26°55'50.48"N 81°18'49.77"E						10000			
Feeder Details :-																									
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1	5	11 KV	300	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	300	5.72	114.31
PTR-2	5	11 KV	100	11 KV	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	170	3.24	64.78
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate										Capacity of Substation (In KVA)		
5	Sikandar Pur															26.0415216,84.0452683										18000		
Feeder Details :-																												
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded				
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10								
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity							
PTR-1	5	11 KV	95	11 KV	110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	205	3.91	78.11		
PTR-2	3	11 KV	95	11 KV	90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	185	3.52	117.49		
PTR-3	10	11 KV	5	11 KV	150	11 KV	125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	280	5.33	53.35		
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Maldah															26.0966183,83.9433533										5000		
Feeder Details :-																												
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded				
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10								
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity							
PTR-1	5	11 KV	100	11 KV	40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	140	2.67	53.35		
PTR-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
 District : Ballia

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate										Capacity of Substation (In KVA)			
7	Saidpura												25.9273066,84.1797983										5000			
Feeder Details :-																										
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
			Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV	80	11 KV	135	11 KV	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	245	4.67	93.35
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	Maniar												25.9782016,84.1826616										5000			
Feeder Details :-																										
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
			Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV	120	11 KV	30	11 KV	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	210	4	80.02
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
 District : Ballia

Sl.No.	Name of existing 33/11 KV substation														GPS Coordinate						Capacity of Substation (In KVA)			
9	Sarai Bharti														25.8782366,83.7696049						5000			
Feeder Details :-																								
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																		Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		5	11 KV 60	11 KV 40	11 KV 50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	150	2.86	57.16
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	Jam														25.8830266,83.89289						3000			
Feeder Details :-																								
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																		Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		3	11 KV 60	11 KV 110	11 KV 30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	200	3.81	127.01
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation	GPS Coordinate	Capacity of Substation (In KVA)																					
11	Chilkahar	25.8255466,83.9589966	5000																					
Feeder Details :-																								
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1	5	11 KV	150	11 KV	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	270	5.14	102.88
PTR-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	Tika Deori	25.7996549,83.8907116	3000																					
Feeder Details :-																								
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1	3	11 KV	75	11 KV	75	11 KV	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	200	3.81	127.01
PTR-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)				
13	Salem Pur															26.4696999,76.805195					5000				
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV	140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14	Ratsar															25.90248,84.0453383					10000				
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV	130	11 KV	220	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-2		5	11 KV	100	11 KV	200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)			
15	Phefana															25.7790233,84.04664						10000			
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV	158	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	158	3.01	60.2
PTR-2		5	11 KV	163	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	163	3.11	62.11
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16	Civil Line (5mva Tx-															25.7666566,84.1373316						5000			
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV	90	11 KV	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	210	4	80.02
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)			
17	Chitbaragaon															25°44'44.32"N 84° 0'43.41"E						10000			
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
PTR-1	5	11 KV	110	11 KV	90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	200	3.81	76.21
PTR-2	5	11 KV	185	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	185	3.52	70.49
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Old Civil Line															25°45'28.38"N 84° 8'42.89"E						20000			
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
PTR-1	10	11 KV	270	11 KV	340	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	610	11.62	116.22
PTR-2	10	11 KV	320	11 KV	270	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	590	11.24	112.41
PTR-3	10	11 KV	290	11 KV	120	11 KV	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	412	7.85	78.49
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate										Capacity of Substation (In KVA)		
19	Dubhad															25.752095,84.24533										8000		
Feeder Details :-																												
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10								
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity							
PTR-1		8	11 KV 150	11 KV 60	11 KV 230	11 KV 58	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	498	9.49	118.6				
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
20	Raghunath Pur															25.77061,84.1747633										10000		
Feeder Details :-																												
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10								
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity							
PTR-1		5	11 KV 240	11 KV 40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	280	5.33	106.69				
PTR-2		5	11 KV 250	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	250	4.76	95.26				
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)				
21	Sonwani															25.78511,84.3027683						10000				
Feeder Details :-																										
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		5		11 KV	180	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	180	3.43	68.59
PTR-2		5		11 KV	170	11 KV	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	185	3.52	70.49
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
22	Bairiya															25.77589,84.47156						15000				
Feeder Details :-																										
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		10		11 KV	200	11 KV	115	11 KV	155	0	0	0	0	0	0	0	0	0	0	0	0	0	0	470	8.95	89.54
PTR-2		5		11 KV	215	11 KV	250	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	465	8.86	177.18
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)				
23	Sukh Pura															25.8588449,84.1015749					10000				
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV	200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	200	3.81	76.21
PTR-2		5	11 KV	250	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	250	4.76	95.26
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24	Bansdih															25°52'46.11"N 84°13'11.28"E					10000				
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV	150	11 KV	200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	350	6.67	133.36
PTR-2		5	11 KV	120	11 KV	160	11 KV	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	292	5.56	111.26
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate								Capacity of Substation (In KVA)				
25	Sahtawar												25.84532,84.2946216								3000				
Feeder Details :-																									
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1	3	11 KV	130	11 KV	140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	270	5.14	171.47
PTR-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
26	Revati												25.8412,84.37064								10000				
Feeder Details :-																									
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1	5	11 KV	75	11 KV	40	11 KV	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	165	3.14	62.87
PTR-2	5	11 KV	58	11 KV	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	78	1.49	29.72
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)				
27	Turtipar (Pump Canal)															26° 9'21.12"N 83°51'32.88"E						8000				
Feeder Details :-																										
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																		Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded		
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		5		11 KV	400	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	400	7.62	152.42
PTR-2		3		11 KV	450	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	450	8.57	285.78
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	JP Nagar															25.787751,84.467676						3000				
Feeder Details :-																										
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																		Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded		
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		3		11 KV	105	11 KV	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	115	2.19	73.03
PTR-2		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate								Capacity of Substation (In KVA)											
29	Takarsan												25.784263,84.16283299								5000											
Feeder Details :-																																
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded								
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10												
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity											
PTR-1	5	11 KV	180	11 KV	140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	320	6.1	121.93			
PTR-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
30	Karsad												25.9851233,84.0096783								5000											
Feeder Details :-																																
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded								
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10												
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity											
PTR-1	5	11 KV	30	11 KV	40	11 KV	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	140	2.67	53.35
PTR-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)			
31	Lokdham															28°24'54.40"N 77°50'42.17"E						5000			
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV 55	11 KV 25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	80	1.52	30.48
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32	New Civil Line															25.7676583,84.1373416						5000			
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV 210	11 KV 60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	270	5.14	102.88
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate								Capacity of Substation (In KVA)			
33	Rasra (10 MVA TX-1)												25.8664066,83.8405116								10000			
Feeder Details :-																								
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		10	11 KV 140	11 KV 125	11 KV 170	11 KV 35	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	470	8.95	89.54
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
34	Rasra (10 MVA TX-2)												25.8664066,83.8405116								10000			
Feeder Details :-																								
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		10	11 KV 210	11 KV 110	11 KV 110	11 KV 35	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	465	8.86	88.59
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)				
35	Mudera															25.819875,83.8117583					5000				
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	120	2.29	45.72
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36	Barachawar															25.7309516,83.7951866					5000				
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV	250	11 KV	240	11 KV	230	0	0	0	0	0	0	0	0	0	0	0	0	0	0	720	13.72	274.35
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation										GPS Coordinate										Capacity of Substation (In KVA)				
37	Sohaon										25°37'52.45"N, 83°59'53.55"E										5000				
Feeder Details :-																									
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1	5	11 KV	110	11 KV	160	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	270	5.14	102.88
PTR-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Feederwise DTs

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
1	Bairiya	Bairiya	Bairia	113	3.47	47	0.47	0	0	113	3.47
		Bairiya	J P Nagar	137	5.38	57	0.57	0	0	137	5.38
		Bairiya	Raniganj Rural	92	2.61	38	0.38	0	0	92	2.61
		Bairiya	Dokhti	121	4.1	50	0.5	0	0	121	4.1
		Bairiya	Raniganj Town	0	0	0	0	0	0	0	0
2	Bansdih	Saidpura	Badagaon	74	3.2	31	0.31	0	0	74	3.2
		Saidpura	Devrar	144	5.37	60	0.6	0	0	144	5.37
		Saidpura	Sakar Pura	147	4.54	61	0.61	0	0	147	4.54
		Bansdih	Town	52	1.64	21	0.21	0	0	52	1.64
		Bansdih	Cold Storage Kharauni	16	0.56	7	0.07	0	0	16	0.56
		Bansdih	Maniyar	111	3.94	46	0.46	0	0	111	3.94
		Bansdih	RLC	119	3.54	49	0.49	0	0	119	3.54
		Bansdih	Surha Pump Canal	0	0	0	0	0	0	0	0
		Sahtawar	Town	98	6.41	41	0.41	0	0	98	6.41
		Sahtawar	Kedarpur	143	4.71	59	0.59	0	0	143	4.71
		Turtipar (Pump Canal)	East	0	0	0	0	0	0	0	0
		Turtipar (Pump Canal)	Turtipur P / C	0	0	0	0	0	0	0	0
		3	Belhari	Sonwani	Sonwani	177	6.66	73	0.73	0	0
Sonwani	Sahtawar			154	5.72	64	0.64	0	0	154	5.72
Sonwani	Vishwa Bank			104	3.39	43	0.43	0	0	104	3.39
4	Chilkahar	Chilkahar	Dumri	156	5.99	64	0.64	0	0	156	5.99

Feederwise DTs

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
		Chilkahar	Chilkahar	156	5.9	75	0.75	0	0	156	5.9
		Salem Pur	East	138	4.23	57	0.57	0	0	138	4.23
5	Dubhad	Dubhad	Agarauli	168	4.52	69	0.69	0	0	168	4.52
		Dubhad	Indoduch	139	4.12	57	0.57	0	0	139	4.12
		Dubhad	Sahraspali	133	4.42	55	0.55	0	0	133	4.42
		Dubhad	East	178	5.01	74	0.74	0	0	178	5.01
		Raghunath Pur	East	148	4.26	61	0.61	0	0	148	4.26
		Raghunath Pur	Raghunath pur	174	5.17	72	0.72	0	0	174	5.17
		Raghunath Pur	West	78	1.64	32	0.32	0	0	78	1.64
		Ratsar	South	167	5.12	69	0.69	0	0	167	5.12
6	Garwar	Ratsar	Poorvi East	169	4.37	70	0.7	0	0	169	4.37
		Ratsar	Ratsar	86	3.03	36	0.36	0	0	86	3.03
		Ratsar	Poor	194	6.58	80	0.8	0	0	194	6.58
		Civil Line (5mva Tx-	North East	112	1.92	46	0.46	0	0	112	1.92
7	Hanumanganj	Civil Line (5mva Tx-	South West	179	5.3	74	0.74	0	0	179	5.3
		Old Civil Line	Awass Vikas	91	1.64	38	0.38	0	0	91	1.64
		Old Civil Line	Town II	0	0	0	0	0	0	0	0
		Old Civil Line	Town V	0	0	0	0	0	0	0	0
		Old Civil Line	Town IV	0	0	0	0	0	0	0	0
		Old Civil Line	Civil Line	123	2.82	51	0.51	0	0	123	2.82
		Old Civil Line	Midhi	0	0	0	0	0	0	0	0

Feederwise DTs

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
		Old Civil Line	Work Shop	0	0	0	0	0	0	0	0
		Takarsan	Bansdih	47	1.69	19	0.19	0	0	47	1.69
		Takarsan	Town 3	24	0.89	10	0.1	0	0	24	0.89
		New Civil Line	Industrial	38	0.96	16	0.16	0	0	38	0.96
		New Civil Line	New Professor Colony	0	0	0	0	0	0	0	0
8	Maniyar	Maniar	Maniyar	124	2.88	51	0.51	0	0	124	2.88
		Maniar	Cold Storage	39	1.31	16	0.16	0	0	39	1.31
		Maniar	Sultanpur	35	0.73	14	0.14	0	0	35	0.73
9	Murli Chhapra	JP Nagar	Thekaha	109	3.26	45	0.45	0	0	109	3.26
		JP Nagar	Chandjear	87	2.39	36	0.36	0	0	87	2.39
		Lokdham	Thikana	43	1.84	18	0.18	0	0	43	1.84
		Lokdham	Chandiyar	37	1.13	15	0.15	0	0	37	1.13
10	Nagra	Nagra	Deokali East	120	5.27	50	0.5	0	0	120	5.27
		Nagra	North	140	5.46	58	0.58	0	0	140	5.46
		Nagra	Town	90	1.65	37	0.37	0	0	90	1.65
		Nagra	Deokali Rural	77	1.55	32	0.32	0	0	77	1.55
		Rajai Pur	Bhim Pura	133	6.16	55	0.55	0	0	133	6.16
		Rajai Pur	Ibrahim Patti	132	6.27	55	0.55	0	0	132	6.27
		Rajai Pur	Barauli	145	4.7	60	0.6	0	0	145	4.7
11	Navanagar	Sikandar Pur	Koth	137	4.17	57	0.57	0	0	137	4.17
		Sikandar Pur	Khejuri	83	2.82	34	0.34	0	0	83	2.82

Feederwise DTs

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
		Sikandar Pur	Bansi Bazar	122	4.77	50	0.5	0	0	122	4.77
		Sikandar Pur	Siwan Kala	85	2.25	35	0.35	0	0	85	2.25
		Sikandar Pur	Tehsil	0	0	0	0	0	0	0	0
		Sikandar Pur	Bus Station	0	0	0	0	0	0	0	0
		Sikandar Pur	Hospital	101	2.56	42	0.42	0	0	101	2.56
12	Pandah	Karsad	Bacchapar	46	1.36	19	0.19	0	0	46	1.36
		Karsad	Nanhul	71	2.9	29	0.29	0	0	71	2.9
		Karsad	Pur	63	2.16	26	0.26	0	0	63	2.16
13	Rasra	Maldah	Malda	38	1.18	16	0.16	0	0	38	1.18
		Maldah	Bansi Bazar	31	1.06	13	0.13	0	0	31	1.06
		Sarai Bharti	Mustfa Bad	116	3.32	48	0.48	0	0	116	3.32
		Sarai Bharti	Nadauli	111	6.15	46	0.46	0	0	111	6.15
		Sarai Bharti	Sarai Bharti	106	3.99	44	0.44	0	0	106	3.99
		Jam	Jam	146	6.84	60	0.6	0	0	146	6.84
		Jam	Gopalpur	112	4.5	55	0.55	0	0	112	4.5
		Jam	Sighai	31	1.07	18	0.18	0	0	31	1.07
		Tika Deori	Kotwari	177	5.43	73	0.73	0	0	177	5.43
		Tika Deori	World Bank	102	3.68	42	0.42	0	0	102	3.68
		Tika Deori	Tika Deori	41	1.04	17	0.17	0	0	41	1.04
		Rasra (10 MVA TX-1)	Town -1	43	1.12	18	0.18	0	0	43	1.12
Rasra (10 MVA TX-1)	North West	49	1.59	20	0.2	0	0	49	1.59		

Feederwise DTs

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Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
		Rasra (10 MVA TX-1)	South West	49	1.01	20	0.2	0	0	49	1.01
		Rasra (10 MVA TX-1)	Industrial	0	0	0	0	0	0	0	0
		Rasra (10 MVA TX-2)	Town -2	12	0.7	5	0.05	0	0	12	0.7
		Rasra (10 MVA TX-2)	North East	39	1.39	16	0.16	0	0	39	1.39
		Rasra (10 MVA TX-2)	South	62	2.13	26	0.26	0	0	62	2.13
		Rasra (10 MVA TX-2)	South East	41	1.26	17	0.17	0	0	41	1.26
		Mudera	Mudera	38	1.86	16	0.16	0	0	38	1.86
		Barachawar	Dahendu	41	1.54	17	0.17	0	0	41	1.54
		Barachawar	Bareja	37	1.5	15	0.15	0	0	37	1.5
		Barachawar	Kamupur	43	1.36	14	0.14	0	0	43	1.36
14	Revati	Revati	Town	54	0.92	22	0.22	0	0	54	0.92
		Revati	Hariha	142	5.25	59	0.59	0	0	142	5.25
		Revati	Sahtwar	69	2.81	29	0.29	0	0	69	2.81
		Revati	Bairiya	105	3.42	43	0.43	0	0	105	3.42
		Revati	Trikalpur	48	2.11	20	0.2	0	0	48	2.11
15	Siar	Belthara Road	Pump canal	45	1.45	19	0.19	0	0	45	1.45
		Belthara Road	Town	33	1.91	14	0.14	0	0	33	1.91
		Belthara Road	Chhitauna	123	5.21	51	0.51	0	0	123	5.21
		Belthara Road	Sanadeeh	139	5.05	57	0.57	0	0	139	5.05
		Pashuhari	Pasuhari	169	5.37	70	0.7	0	0	169	5.37
		Pashuhari	Sabsudin Pur	154	4.23	64	0.64	0	0	154	4.23

Feederwise DTs

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
16	Sohaon	Phefana	Garwar	178	5.36	74	0.74	0	0	178	5.36
		Phefana	Phefana	135	4.64	56	0.56	0	0	135	4.64
		Chitbaragaon	Narhi	171	5.89	71	0.71	0	0	171	5.89
		Chitbaragaon	Karo	166	5.59	69	0.69	0	0	166	5.59
		Chitbaragaon	Town	103	2.42	43	0.43	0	0	103	2.42
		Sohaon	Laxmanpur	18	0.84	0	0	0	0	18	0.84
		Sohaon	Bharauli	16	0.46	0	0	0	0	16	0.46
17	Veruarwari	Sukh Pura	Berwarbari	124	4.31	51	0.51	0	0	124	4.31
		Sukh Pura	Sukhpura	137	5.08	57	0.57	0	0	137	5.08

Metering

State : UTTAR PRADESH

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DTR Metering

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S.No.	Name of Block	Name of Sub-station	Name of Feeder	Description	No. of DTR installed	No. of DTR metered	No. of DTR meters already installed and to be installed under ongoing approved schemes (RGGVY/State/Other)	No. of DTR meter Proposed in DDUJY
1	Bairiya	Bairiya	Bairia	10 KVA	18	11	0	3
				16 KVA	29	18	0	4
				25 KVA	38	24	0	5
				40 KVA	0	0	0	0
				63 KVA	25	16	0	3
				100 KVA	3	2	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
630 KVA	0	0	0	0				
2	Bairiya	Bairiya	J P Nagar	10 KVA	30	19	0	4
				16 KVA	18	11	0	3
				25 KVA	53	33	0	8
				40 KVA	0	0	0	0
				63 KVA	32	20	0	5
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0

DTR Metering

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				200 KVA	0	0	0	0
				250 KVA	1	1	0	0
				315 KVA	0	0	0	0
				400 KVA	3	2	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
3	Bairiya	Bairiya	Raniganj Rural	10 KVA	24	15	0	3
				16 KVA	17	11	0	2
				25 KVA	48	30	0	7
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	1	0	0
				315 KVA	0	0	0	0
				400 KVA	1	1	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
4	Bairiya	Bairiya	Dokhti	10 KVA	23	14	0	3
				16 KVA	19	12	0	3
				25 KVA	42	26	0	6
				40 KVA	0	0	0	0
				63 KVA	32	20	0	5

DTR Metering

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				100 KVA	5	3	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
5	Bairiya	Bairiya	Raniganj Town	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	0	0	0	0
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
6	Bansdih	Saidpura	Badagaon	10 KVA	31	19	0	5
				16 KVA	25	16	0	3
				25 KVA	0	0	0	0

DTR Metering

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				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	8	5	0	1
				160 KVA	9	6	0	1
				200 KVA	0	0	0	0
				250 KVA	1	1	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
7	Bansdih	Saidpura	Devrar	10 KVA	45	28	0	6
				16 KVA	18	11	0	3
				25 KVA	28	17	0	4
				40 KVA	0	0	0	0
				63 KVA	45	28	0	6
				100 KVA	6	4	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	1	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
8	Bansdih	Saidpura	Sakar Pura	10 KVA	23	14	0	3

DTR Metering

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				16 KVA	25	16	0	3
				25 KVA	68	42	0	10
				40 KVA	0	0	0	0
				63 KVA	28	17	0	4
				100 KVA	2	1	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
9	Bansdih	Bansdih	Town	10 KVA	17	11	0	2
				16 KVA	17	11	0	2
				25 KVA	8	5	0	1
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	10	6	0	2
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0

DTR Metering

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				630 KVA	0	0	0	0
10	Bansdih	Bansdih	Cold Storage Kharauni	10 KVA	7	4	0	1
				16 KVA	0	0	0	0
				25 KVA	4	2	0	1
				40 KVA	0	0	0	0
				63 KVA	3	2	0	0
				100 KVA	2	1	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
11	Bansdih	Bansdih	Maniyar	10 KVA	20	12	0	3
				16 KVA	29	18	0	4
				25 KVA	57	35	0	8
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	1	0	0
				315 KVA	0	0	0	0

DTR Metering

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				400 KVA	4	2	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
12	Bansdih	Bansdih	RLC	10 KVA	18	11	0	3
				16 KVA	25	16	0	3
				25 KVA	51	32	0	7
				40 KVA	0	0	0	0
				63 KVA	22	14	0	3
				100 KVA	3	2	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
13	Bansdih	Bansdih	Surha Pump Canal	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	0	0	0	0
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
14	Bansdih	Sahtawar	Town	10 KVA	28	17	0	4
				16 KVA	16	10	0	2
				25 KVA	4	2	0	1
				40 KVA	0	0	0	0
				63 KVA	40	25	0	6
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	5	3	0	1
				315 KVA	0	0	0	0
				400 KVA	5	3	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
15	Bansdih	Sahtawar	Kedarpur	10 KVA	30	19	0	4
				16 KVA	14	9	0	2
				25 KVA	57	35	0	8
				40 KVA	0	0	0	0
				63 KVA	39	24	0	6
				100 KVA	3	2	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
16	Bansdih	Turtipar (Pump Canal)	East	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	0	0	0	0
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
17	Bansdih	Turtipar (Pump Canal)	Turtipur P / C	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	0	0	0	0
				40 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
18	Belhari	Sonwani	Sonwani	10 KVA	43	27	0	6
				16 KVA	21	13	0	3
				25 KVA	48	30	0	7
				40 KVA	0	0	0	0
				63 KVA	57	35	0	8
				100 KVA	7	4	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	1	1	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
19	Belhari	Sonwani	Sahtawar	10 KVA	21	13	0	3
				16 KVA	31	19	0	5

DTR Metering

State : UTTAR PRADESH
District : Ballia

				25 KVA	47	29	0	7
				40 KVA	0	0	0	0
				63 KVA	53	33	0	8
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
20	Belhari	Sonwani	Vishwa Bank	10 KVA	34	21	0	5
				16 KVA	14	9	0	2
				25 KVA	51	32	0	7
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	2	0	0
				315 KVA	0	0	0	0
				400 KVA	2	1	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

21	Chilkahar	Chilkahar	Dumri	10 KVA	21	13	0	3
				16 KVA	24	15	0	3
				25 KVA	47	29	0	7
				40 KVA	0	0	0	0
				63 KVA	59	37	0	8
				100 KVA	5	3	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
22	Chilkahar	Chilkahar	Chilkhar	10 KVA	65	40	0	10
				16 KVA	19	12	0	3
				25 KVA	40	25	0	6
				40 KVA	0	0	0	0
				63 KVA	50	31	0	7
				100 KVA	8	5	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
23	Chilkahar	Salem Pur	East	10 KVA	28	17	0	4
				16 KVA	27	17	0	4
				25 KVA	48	30	0	7
				40 KVA	0	0	0	0
				63 KVA	32	20	0	5
				100 KVA	3	2	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
24	Dubhad	Dubhad	Agarauli	10 KVA	49	30	0	7
				16 KVA	17	11	0	2
				25 KVA	79	49	0	11
				40 KVA	0	0	0	0
				63 KVA	14	9	0	2
				100 KVA	9	6	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
25	Dubhad	Dubhad	Indoduch	10 KVA	40	25	0	6
				16 KVA	18	11	0	3
				25 KVA	47	29	0	7
				40 KVA	0	0	0	0
				63 KVA	31	19	0	5
				100 KVA	3	2	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
26	Dubhad	Dubhad	Sahraspali	10 KVA	38	24	0	5
				16 KVA	29	18	0	4
				25 KVA	38	24	0	5
				40 KVA	0	0	0	0
				63 KVA	25	16	0	3
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				200 KVA	0	0	0	0
				250 KVA	1	1	0	0
				315 KVA	0	0	0	0
				400 KVA	2	1	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
27	Dubhad	Dubhad	East	10 KVA	50	31	0	7
				16 KVA	18	11	0	3
				25 KVA	88	55	0	13
				40 KVA	0	0	0	0
				63 KVA	17	11	0	2
				100 KVA	3	2	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	1	0	0
				315 KVA	0	0	0	0
				400 KVA	1	1	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
28	Garwar	Ratsar	South	10 KVA	55	34	0	8
				16 KVA	18	11	0	3
				25 KVA	47	29	0	7
				40 KVA	0	0	0	0
				63 KVA	43	27	0	6

DTR Metering

State : UTTAR PRADESH
District : Ballia

				100 KVA	4	2	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
29	Garwar	Ratsar	Poorvi East	10 KVA	59	37	0	8
				16 KVA	25	16	0	3
				25 KVA	57	35	0	7
				40 KVA	0	0	0	0
				63 KVA	27	17	0	6
				100 KVA	0	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
30	Garwar	Ratsar	Ratsar	10 KVA	56	35	0	8
				16 KVA	17	11	0	2
				25 KVA	6	4	0	1

DTR Metering

State : UTTAR PRADESH
District : Ballia

				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	5	3	0	1
				315 KVA	0	0	0	0
				400 KVA	2	1	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
31	Garwar	Ratsar	Poor	10 KVA	49	30	0	7
				16 KVA	16	10	0	2
				25 KVA	69	43	0	10
				40 KVA	0	0	0	0
				63 KVA	51	32	0	7
				100 KVA	9	6	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
32	Hanumanganj	Civil Line (5mva Tx-	North East	10 KVA	49	30	0	7

DTR Metering

State : UTTAR PRADESH
District : Ballia

				16 KVA	16	10	0	2
				25 KVA	47	29	0	7
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
33	Hanumanganj	Civil Line (5mva Tx-	South West	10 KVA	59	37	0	8
				16 KVA	21	13	0	3
				25 KVA	49	30	0	7
				40 KVA	0	0	0	0
				63 KVA	50	31	0	7
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				630 KVA	0	0	0	0
34	Hanumanganj	Old Civil Line	Awasi Vikas	10 KVA	32	20	0	5
				16 KVA	17	11	0	2
				25 KVA	42	26	0	6
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
35	Hanumanganj	Old Civil Line	Town II	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	0	0	0	0
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
36	Hanumanganj	Old Civil Line	Town V	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	0	0	0	0
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
37	Hanumanganj	Old Civil Line	Town IV	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	0	0	0	0
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
38	Hanumanganj	Old Civil Line	Civil Line	10 KVA	52	32	0	8
				16 KVA	17	11	0	2
				25 KVA	51	32	0	7
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	2	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
39	Hanumanganj	Old Civil Line	Midhi	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	0	0	0	0
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
40	Hanumanganj	Old Civil Line	Work Shop	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	0	0	0	0
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
41	Hanumanganj	Takarsan	Bansdih	10 KVA	11	7	0	2
				16 KVA	8	5	0	1
				25 KVA	16	10	0	2
				40 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				63 KVA	4	2	0	1
				100 KVA	8	5	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
42	Hanumanganj	Takarsan	Town 3	10 KVA	6	4	0	1
				16 KVA	4	2	0	1
				25 KVA	8	5	0	1
				40 KVA	0	0	0	0
				63 KVA	5	3	0	1
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
43	Hanumanganj	New Civil Line	Industrial	10 KVA	11	7	0	2
				16 KVA	10	6	0	2

DTR Metering

State : UTTAR PRADESH
District : Ballia

				25 KVA	13	8	0	2
				40 KVA	0	0	0	0
				63 KVA	1	1	0	0
				100 KVA	3	2	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
44	Hanumanganj	New Civil Line	New Professor Colony	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	0	0	0	0
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

45	Maniyar	Maniar	Maniyar	10 KVA	73	45	0	11
				16 KVA	28	17	0	4
				25 KVA	14	9	0	2
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	6	4	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	2	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
46	Maniyar	Maniar	Cold Storage	10 KVA	14	9	0	0
				16 KVA	0	0	0	2
				25 KVA	18	11	0	3
				40 KVA	0	0	0	0
				63 KVA	5	3	0	1
				100 KVA	0	0	0	0
				160 KVA	2	1	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
47	Maniyar	Maniar	Sultanpur	10 KVA	7	4	0	1
				16 KVA	13	8	0	2
				25 KVA	14	9	0	2
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	1	1	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
48	Nagra	Nagra	Deokali East	10 KVA	17	11	0	2
				16 KVA	18	11	0	3
				25 KVA	46	29	0	6
				40 KVA	0	0	0	0
				63 KVA	25	16	0	3
				100 KVA	4	2	0	1
				160 KVA	9	6	0	1
				200 KVA	0	0	0	0
				250 KVA	1	1	0	1

DTR Metering

State : UTTAR PRADESH
District : Ballia

				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
49	Nagra	Nagra	North	10 KVA	14	9	0	2
				16 KVA	30	19	0	4
				25 KVA	57	35	0	8
				40 KVA	0	0	0	0
				63 KVA	31	19	0	5
				100 KVA	0	0	0	0
				160 KVA	6	4	0	1
				200 KVA	0	0	0	0
				250 KVA	2	1	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
50	Nagra	Nagra	Town	10 KVA	47	29	0	7
				16 KVA	26	16	0	4
				25 KVA	11	7	0	2
				40 KVA	0	0	0	0
				63 KVA	3	2	0	1
				100 KVA	3	2	0	1
				160 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
51	Nagra	Nagra	Deokali Rural	10 KVA	53	33	0	8
				16 KVA	8	5	0	1
				25 KVA	7	4	0	1
				40 KVA	0	0	0	0
				63 KVA	5	3	0	1
				100 KVA	4	2	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
52	Nagra	Rajai Pur	Bhim Pura	10 KVA	27	17	0	4
				16 KVA	0	0	0	0
				25 KVA	66	41	0	10
				40 KVA	0	0	0	0
				63 KVA	26	16	0	4

DTR Metering

State : UTTAR PRADESH
District : Ballia

				100 KVA	0	0	0	0
				160 KVA	10	6	0	2
				200 KVA	0	0	0	0
				250 KVA	4	2	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
53	Nagra	Rajai Pur	Ibrahim Patti	10 KVA	0	0	0	0
				16 KVA	43	27	0	6
				25 KVA	45	28	0	6
				40 KVA	0	0	0	0
				63 KVA	22	14	0	3
				100 KVA	12	7	0	2
				160 KVA	7	4	0	1
				200 KVA	0	0	0	0
				250 KVA	3	2	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
54	Nagra	Rajai Pur	Barauli	10 KVA	35	22	0	5
				16 KVA	18	11	0	3
				25 KVA	61	38	0	9

DTR Metering

State : UTTAR PRADESH
District : Ballia

				40 KVA	0	0	0	0
				63 KVA	25	16	0	3
				100 KVA	0	0	0	0
				160 KVA	6	4	0	1
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
55	Navanagar	Sikandar Pur	Koth	10 KVA	18	11	0	3
				16 KVA	14	9	0	2
				25 KVA	79	49	0	11
				40 KVA	0	0	0	0
				63 KVA	22	14	0	3
				100 KVA	4	2	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
56	Navanagar	Sikandar Pur	Khejuri	10 KVA	22	14	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				16 KVA	0	0	0	3
				25 KVA	42	26	0	6
				40 KVA	0	0	0	0
				63 KVA	13	8	0	2
				100 KVA	6	4	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
57	Navanagar	Sikandar Pur	Bansi Bazar	10 KVA	23	14	0	3
				16 KVA	12	7	0	2
				25 KVA	47	29	0	7
				40 KVA	0	0	0	0
				63 KVA	32	20	0	5
				100 KVA	2	1	0	1
				160 KVA	6	4	0	1
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				630 KVA	0	0	0	0
58	Navanagar	Sikandar Pur	Siwan Kala	10 KVA	37	23	0	5
				16 KVA	25	16	0	3
				25 KVA	11	7	0	2
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	12	7	0	2
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
59	Navanagar	Sikandar Pur	Tehsil	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	0	0	0	0
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
60	Navanagar	Sikandar Pur	Bus Station	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	0	0	0	0
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
61	Navanagar	Sikandar Pur	Hospital	10 KVA	36	22	0	5
				16 KVA	12	7	0	2
				25 KVA	39	24	0	6
				40 KVA	0	0	0	0
				63 KVA	10	6	0	2
				100 KVA	4	2	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
62	Pandah	Karsad	Bacchapar	10 KVA	7	4	0	1
				16 KVA	11	7	0	2
				25 KVA	19	12	0	3
				40 KVA	0	0	0	0
				63 KVA	7	4	0	1
				100 KVA	2	1	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
63	Pandah	Karsad	Nanhul	10 KVA	13	8	0	2
				16 KVA	9	6	0	1
				25 KVA	19	12	0	3
				40 KVA	0	0	0	0
				63 KVA	23	14	0	3
				100 KVA	7	4	0	1

DTR Metering

State : UTTAR PRADESH
District : Ballia

				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
64	Pandah	Karsad	Pur	10 KVA	24	15	0	3
				16 KVA	5	3	0	1
				25 KVA	13	8	0	2
				40 KVA	0	0	0	0
				63 KVA	20	12	0	3
				100 KVA	1	1	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
65	Veruarwari	Sukh Pura	Berwarbari	10 KVA	23	14	0	3
				16 KVA	21	13	0	3
				25 KVA	37	23	0	5
				40 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				63 KVA	40	25	0	6
				100 KVA	3	2	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
66	Veruarwari	Sukh Pura	Sukhpura	10 KVA	21	13	0	3
				16 KVA	21	13	0	3
				25 KVA	48	30	0	7
				40 KVA	0	0	0	0
				63 KVA	45	28	0	6
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
67	Sohaon	Phefana	Garwar	10 KVA	54	34	0	8
				16 KVA	28	17	0	4

DTR Metering

State : UTTAR PRADESH
District : Ballia

				25 KVA	47	29	0	7
				40 KVA	0	0	0	0
				63 KVA	46	29	0	6
				100 KVA	3	2	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
68	Sohaon	Phefana	Phefana	10 KVA	21	13	0	3
				16 KVA	23	14	0	3
				25 KVA	47	29	0	7
				40 KVA	0	0	0	0
				63 KVA	41	25	0	6
				100 KVA	3	2	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

69	Sohaon	Chitbaragaon	Narhi	10 KVA	49	30	0	7
				16 KVA	30	19	0	4
				25 KVA	29	18	0	4
				40 KVA	0	0	0	0
				63 KVA	57	35	0	8
				100 KVA	6	4	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
70	Sohaon	Chitbaragaon	Karo	10 KVA	54	34	0	8
				16 KVA	19	12	0	3
				25 KVA	38	24	0	5
				40 KVA	0	0	0	0
				63 KVA	50	31	0	7
				100 KVA	4	2	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
71	Sohaon	Chitbaragaon	Town	10 KVA	48	30	0	7
				16 KVA	29	18	0	4
				25 KVA	15	9	0	2
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	11	7	0	2
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
72	Siar	Belthara Road	Pump canal	10 KVA	14	9	0	2
				16 KVA	0	0	0	0
				25 KVA	19	12	0	3
				40 KVA	0	0	0	0
				63 KVA	10	6	0	2
				100 KVA	2	1	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
73	Siar	Belthara Road	Town	10 KVA	8	5	0	1
				16 KVA	11	7	0	2
				25 KVA	3	2	0	1
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	3	2	0	1
				160 KVA	8	5	0	1
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
74	Siar	Belthara Road	Chhitauna	10 KVA	21	13	0	3
				16 KVA	21	13	0	3
				25 KVA	39	24	0	6
				40 KVA	0	0	0	0
				63 KVA	34	21	0	5
				100 KVA	3	2	0	1
				160 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				200 KVA	0	0	0	0
				250 KVA	5	3	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
75	Siar	Belthara Road	Sanadeeh	10 KVA	31	19	0	5
				16 KVA	32	20	0	5
				25 KVA	42	26	0	6
				40 KVA	0	0	0	0
				63 KVA	23	14	0	3
				100 KVA	2	1	0	1
				160 KVA	8	5	0	1
				200 KVA	0	0	0	0
				250 KVA	1	1	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
76	Siar	Pashuhari	Pasuhari	10 KVA	30	19	0	4
				16 KVA	23	14	0	3
				25 KVA	84	52	0	12
				40 KVA	0	0	0	0
				63 KVA	26	16	0	4

DTR Metering

State : UTTAR PRADESH
District : Ballia

				100 KVA	0	0	0	0
				160 KVA	6	4	0	1
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
77	Siar	Pashuhari	Sabsudin Pur	10 KVA	24	15	0	3
				16 KVA	27	17	0	4
				25 KVA	80	50	0	11
				40 KVA	0	0	0	0
				63 KVA	20	12	0	3
				100 KVA	3	2	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
78	Revati	Revati	Town	10 KVA	28	17	0	4
				16 KVA	18	11	0	3
				25 KVA	6	4	0	1

DTR Metering

State : UTTAR PRADESH
District : Ballia

				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	2	1	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
79	Revati	Revati	Hariha	10 KVA	18	11	0	3
				16 KVA	25	16	0	3
				25 KVA	51	32	0	7
				40 KVA	0	0	0	0
				63 KVA	46	29	0	6
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
80	Revati	Revati	Sahtwar	10 KVA	28	17	0	4

DTR Metering

State : UTTAR PRADESH
District : Ballia

				16 KVA	16	10	0	2
				25 KVA	19	12	0	3
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	2	0	1
				315 KVA	0	0	0	0
				400 KVA	2	1	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
81	Revati	Revati	Bairiya	10 KVA	30	19	0	4
				16 KVA	18	11	0	3
				25 KVA	23	14	0	3
				40 KVA	0	0	0	0
				63 KVA	31	19	0	5
				100 KVA	3	2	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				630 KVA	0	0	0	0
82	Revati	Revati	Trikalpur	10 KVA	10	6	0	2
				16 KVA	4	2	0	1
				25 KVA	11	7	0	2
				40 KVA	0	0	0	0
				63 KVA	17	11	0	2
				100 KVA	6	4	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
83	Rasra	Maldah	Malda	10 KVA	4	2	0	1
				16 KVA	12	7	0	2
				25 KVA	15	9	0	2
				40 KVA	0	0	0	0
				63 KVA	5	3	0	1
				100 KVA	1	1	0	1
				160 KVA	1	1	0	1
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
84	Rasra	Maldah	Bansi Bazar	10 KVA	1	1	0	1
				16 KVA	9	6	0	1
				25 KVA	16	10	0	2
				40 KVA	0	0	0	0
				63 KVA	4	2	0	1
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	1	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
85	Rasra	Sarai Bharti	Mustfa Bad	10 KVA	12	7	0	2
				16 KVA	30	19	0	4
				25 KVA	51	32	0	7
				40 KVA	0	0	0	0
				63 KVA	23	14	0	3
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
86	Rasra	Sarai Bharti	Nadauli	10 KVA	9	6	0	1
				16 KVA	0	0	0	0
				25 KVA	38	24	0	5
				40 KVA	0	0	0	0
				63 KVA	51	32	0	7
				100 KVA	9	6	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	2	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
87	Rasra	Sarai Bharti	Sarai Bharti	10 KVA	9	6	0	1
				16 KVA	0	0	0	0
				25 KVA	66	41	0	10
				40 KVA	0	0	0	0
				63 KVA	23	14	0	3
				100 KVA	8	5	0	1

DTR Metering

State : UTTAR PRADESH
District : Ballia

				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
88	Rasra	Jam	Jam	10 KVA	36	22	0	0
				16 KVA	0	0	0	5
				25 KVA	57	35	0	8
				40 KVA	0	0	0	0
				63 KVA	31	19	0	5
				100 KVA	12	7	0	2
				160 KVA	9	6	0	1
				200 KVA	0	0	0	0
				250 KVA	1	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
89	Rasra	Jam	Gopalpur	10 KVA	13	8	0	2
				16 KVA	0	0	0	0
				25 KVA	79	49	0	11
				40 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				63 KVA	38	24	0	5
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	2	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
90	Rasra	Jam	Sighai	10 KVA	18	11	0	3
				16 KVA	0	0	0	0
				25 KVA	13	8	0	2
				40 KVA	0	0	0	0
				63 KVA	9	6	0	1
				100 KVA	3	2	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
91	Rasra	Tika Deori	Kotwari	10 KVA	63	39	0	9
				16 KVA	15	9	0	2

DTR Metering

State : UTTAR PRADESH
District : Ballia

				25 KVA	47	29	0	7
				40 KVA	0	0	0	0
				63 KVA	49	30	0	7
				100 KVA	3	2	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
92	Rasra	Tika Deori	World Bank	10 KVA	28	17	0	4
				16 KVA	0	0	0	0
				25 KVA	38	24	0	5
				40 KVA	0	0	0	0
				63 KVA	31	19	0	5
				100 KVA	5	3	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

93	Rasra	Tika Deori	Tika Deori	10 KVA	17	11	0	2
				16 KVA	8	5	0	1
				25 KVA	12	7	0	2
				40 KVA	0	0	0	0
				63 KVA	3	2	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
94	Rasra	Rasra (10 MVA TX-1)	Town -1	10 KVA	11	7	0	2
				16 KVA	10	6	0	2
				25 KVA	16	10	0	2
				40 KVA	0	0	0	0
				63 KVA	4	2	0	1
				100 KVA	2	1	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
95	Rasra	Rasra (10 MVA TX-1)	North West	10 KVA	16	10	0	2
				16 KVA	8	5	0	1
				25 KVA	15	9	0	2
				40 KVA	0	0	0	0
				63 KVA	2	1	0	0
				100 KVA	8	5	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
96	Rasra	Rasra (10 MVA TX-1)	South West	10 KVA	17	11	0	2
				16 KVA	4	2	0	1
				25 KVA	26	16	0	4
				40 KVA	0	0	0	0
				63 KVA	2	1	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
97	Rasra	Rasra (10 MVA TX-1)	Industrial	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	0	0	0	0
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
98	Rasra	Rasra (10 MVA TX-2)	Town -2	10 KVA	0	0	0	0
				16 KVA	2	1	0	0
				25 KVA	4	2	0	1
				40 KVA	0	0	0	0
				63 KVA	4	2	0	1
				100 KVA	0	0	0	0
				160 KVA	2	1	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
99	Rasra	Rasra (10 MVA TX-2)	North East	10 KVA	0	0	0	0
				16 KVA	4	2	0	1
				25 KVA	27	17	0	4
				40 KVA	0	0	0	0
				63 KVA	4	2	0	1
				100 KVA	4	2	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
100	Rasra	Rasra (10 MVA TX-2)	South	10 KVA	24	15	0	3
				16 KVA	0	0	0	0
				25 KVA	26	16	0	4
				40 KVA	0	0	0	0
				63 KVA	7	4	0	1

DTR Metering

State : UTTAR PRADESH
District : Ballia

				100 KVA	0	0	0	1
				160 KVA	5	3	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
101	Rasra	Rasra (10 MVA TX-2)	South East	10 KVA	0	0	0	0
				16 KVA	12	7	0	2
				25 KVA	25	16	0	3
				40 KVA	0	0	0	0
				63 KVA	3	2	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
102	Rasra	Mudera	Mudera	10 KVA	0	0	0	0
				16 KVA	9	6	0	1
				25 KVA	15	9	0	2

DTR Metering

State : UTTAR PRADESH
District : Ballia

				40 KVA	0	0	0	0
				63 KVA	8	5	0	1
				100 KVA	2	1	0	0
				160 KVA	4	2	0	1
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
103	Rasra	Barachawar	Dahendu	10 KVA	6	4	0	1
				16 KVA	4	2	0	1
				25 KVA	19	12	0	3
				40 KVA	0	0	0	0
				63 KVA	11	7	0	2
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
104	Rasra	Barachawar	Bareja	10 KVA	6	4	0	1

DTR Metering

State : UTTAR PRADESH
District : Ballia

				16 KVA	2	1	0	0
				25 KVA	16	10	0	1
				40 KVA	0	0	0	0
				63 KVA	8	5	0	1
				100 KVA	5	3	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
105	Rasra	Barachawar	Kamupur	10 KVA	8	5	0	1
				16 KVA	9	6	0	1
				25 KVA	21	18	0	1
				40 KVA	0	0	0	0
				63 KVA	2	1	0	0
				100 KVA	0	0	0	0
				160 KVA	3	2	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				630 KVA	0	0	0	0
106	Dubhad	Raghunath Pur	East	10 KVA	30	19	0	4
				16 KVA	19	12	0	3
				25 KVA	68	42	0	10
				40 KVA	0	0	0	0
				63 KVA	31	19	0	5
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
107	Dubhad	Raghunath Pur	Raghunath pur	10 KVA	44	27	0	6
				16 KVA	21	13	0	3
				25 KVA	65	40	0	10
				40 KVA	0	0	0	0
				63 KVA	44	27	0	6
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
108	Dubhad	Raghunath Pur	West	10 KVA	40	25	0	6
				16 KVA	10	6	0	2
				25 KVA	23	14	0	3
				40 KVA	0	0	0	0
				63 KVA	4	2	0	1
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
109	Murli Chhapra	JP Nagar	Thekaha	10 KVA	49	30	0	7
				16 KVA	17	11	0	2
				25 KVA	38	24	0	5
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Ballia

				250 KVA	3	2	0	0
				315 KVA	0	0	0	0
				400 KVA	2	1	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
110	Murli Chhapra	JP Nagar	Chandjear	10 KVA	8	5	0	1
				16 KVA	17	11	0	2
				25 KVA	51	32	0	7
				40 KVA	0	0	0	0
				63 KVA	9	6	0	1
				100 KVA	2	1	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
111	Murli Chhapra	Lokdham	Thikana	10 KVA	6	4	0	1
				16 KVA	9	6	0	1
				25 KVA	13	8	0	2
				40 KVA	0	0	0	0
				63 KVA	5	3	0	1
				100 KVA	10	6	0	2

DTR Metering

State : UTTAR PRADESH
 District : Ballia

				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
112	Murli Chhapra	Lokdham	Chandiyar	10 KVA	14	9	0	2
				16 KVA	4	2	0	1
				25 KVA	12	7	0	2
				40 KVA	0	0	0	0
				63 KVA	2	1	0	0
				100 KVA	5	3	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0

Consumer Metering

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Description	1-Ph Domestic & Commercial	3-Ph Domestic & Commercial	3-Ph Water works	3-Ph Agriculture
1	Bairiya	Existing Consumers	7920	783	0	0
		Defective Meters	0	0	0	0
		Un-metered	7920	639	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	602	13	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
2	Bansdih	Existing Consumers	6855	678	0	0
		Defective Meters	0	0	0	0
		Un-metered	6855	553	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	521	11	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
3	Belhari	Existing Consumers	6645	657	0	0
		Defective Meters	0	0	0	0
		Un-metered	6645	536	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	505	11	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
4	Chilkahar	Existing Consumers	6936	686	0	0
		Defective Meters	0	0	0	0

Consumer Metering

State : UTTAR PRADESH
District : Ballia

		Un-metered	6936	560	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	528	11	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
5	Dubhad	Existing Consumers	9550	945	0	0
		Defective Meters	0	0	0	0
		Un-metered	9550	771	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	726	16	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
6	Garwar	Existing Consumers	7338	726	0	0
		Defective Meters	0	0	0	0
		Un-metered	7338	592	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	558	12	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
7	Hanumanganj	Existing Consumers	8971	888	0	0
		Defective Meters	0	0	0	0
		Un-metered	8971	724	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	682	15	0	0

Consumer Metering

State : UTTAR PRADESH
District : Ballia

		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
8	Maniyar	Existing Consumers	5594	553	0	0
		Defective Meters	0	0	0	0
		Un-metered	5594	451	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	426	9	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
9	Murli Chhapra	Existing Consumers	6197	613	0	0
		Defective Meters	0	0	0	0
		Un-metered	6197	500	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	471	10	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
10	Nagra	Existing Consumers	10476	1036	0	0
		Defective Meters	0	0	0	0
		Un-metered	10476	845	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	797	17	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
11	Navanagar	Existing Consumers	5753	569	0	0

Consumer Metering

State : UTTAR PRADESH
District : Ballia

		Defective Meters	0	0	0	0
		Un-metered	5753	464	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	438	10	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
12	Pandah	Existing Consumers	5132	508	0	0
		Defective Meters	0	0	0	0
		Un-metered	5132	414	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	390	8	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
13	Rasra	Existing Consumers	8025	794	0	0
		Defective Meters	0	0	0	0
		Un-metered	8025	648	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	610	13	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
14	Revati	Existing Consumers	6143	608	0	0
		Defective Meters	0	0	0	0
		Un-metered	6143	496	0	0
		Existing Electro-Mechanical Meters	0	0	0	0

Consumer Metering

State : UTTAR PRADESH
District : Ballia

		Installation of New Meters	467	10	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
15	Siar	Existing Consumers	8799	870	0	0
		Defective Meters	0	0	0	0
		Un-metered	8799	710	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	669	15	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
16	Sohaon	Existing Consumers	9321	922	0	0
		Defective Meters	0	0	0	0
		Un-metered	9321	752	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	709	15	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
17	Veruarwari	Existing Consumers	4872	483	0	0
		Defective Meters	0	0	0	0
		Un-metered	4872	394	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	373	10	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0

Feeder Metering

State : UTTAR PRADESH
District : Ballia

Sl.No	Name of Block	33 KV Feeder									11 KV or 22 KV Feeder				
		No of Feeders(Existing Under Execution and Proposed)	Meters Already Installed		Balance for Meterization		Defective Meter		Meters Required for Meterization		No of Feeders(Existing Under Execution and Proposed)	Meters Already Installed	Defective Meter	Meters Required	
			At 132 KV S/s End	At 33/11 KV S/s	At 132 KV S/s End	At 33/11 KV S/s	At 132 KV S/s End	At 33/11 KV S/s	With CT/PT	Without CT/PT				With CT/PT	Without CT/PT
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Bairiya	1	1	1	0	0	0	0	0	1	5	5	3	0	3
2	Bansdih	3	3	3	0	3	0	0	0	0	10	10	4	0	4
3	Belhari	1	1	1	0	0	0	0	0	0	3	3	2	0	2
4	Chilkahar	2	2	2	0	0	0	0	0	0	3	3	2	0	2
5	Dubhad	2	2	2	0	0	0	0	0	0	7	7	2	0	2
6	Garwar	1	1	1	0	0	0	0	0	0	4	4	2	0	2
7	Hanumanganj	4	4	4	0	0	0	0	0	0	13	13	4	0	4
8	Maniyar	1	1	1	0	0	0	0	0	0	3	3	1	0	1
9	Murli Chhapra	2	2	2	0	0	0	0	0	0	4	4	2	0	2
10	Nagra	2	2	2	0	0	0	0	0	0	7	7	2	0	2
11	Navanagar	1	1	1	0	0	0	0	0	0	7	7	2	0	2
12	Pandah	1	1	1	0	0	0	0	0	0	3	3	1	0	1
13	Rasra	8	8	8	0	0	0	0	0	0	23	23	5	0	5
14	Revati	1	1	1	0	0	0	0	0	1	5	5	2	0	2
15	Siar	2	2	2	0	0	0	0	0	0	6	6	2	0	2
16	Sohaon	2	2	3	0	0	0	0	0	0	7	7	2	0	2

Feeder Metering

State : UTTAR PRADESH
District : Ballia

Sl.No	Name of Block	33 KV Feeder								11 KV or 22 KV Feeder					
		No of Feeders(Existing Under Execution and Proposed)	Meters Already Installed		Balance for Meterization		Defective Meter		Meters Required for Meterization		No of Feeders(Existing Under Execution and Proposed)	Meters Already Installed	Defective Meter	Meters Required	
			At 132 KV S/s End	At 33/11 KV S/s	At 132 KV S/s End	At 33/11 KV S/s	At 132 KV S/s End	At 33/11 KV S/s	With CT/PT	Without CT/PT				With CT/PT	Without CT/PT
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
17	Veruarwari	1	1	1	0	0	0	0	0	0	2	2	1	0	1
Total		35	35	36	0	3	0	0	0	2	112	112	39	0	39

System Strengthening and Augmentation

State : UTTAR PRADESH

District : Ballia

Block-Wise Substation

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Existing 33/11 kV Sub-Station as on 31.03.2015		33/11 kV Sub-Station already sanctioned and under execution in RGGVY/State/Other schemes as on 31.03.2015		New 33/11 kV Sub-Stations proposed under present scheme		Aug of existing 33/11kV Sub-Stations proposed in the scheme		Total 33/11 kV	
		No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)
1	Bairiya	1	15	0	0	0	0	1	15	2	30
2	Bansdih	4	26	0	0	0	0	3	45	7	71
3	Belhari	1	10	0	0	0	0	1	15	2	25
4	Chilkahar	2	10	0	0	0	0	2	25	4	35
5	Dubhad	2	18	0	0	1	5	0	0	3	23
6	Garwar	1	10	0	0	1	5	1	15	3	30
7	Hanumanganj	4	45	0	0	0	0	1	10	5	55
8	Maniyar	1	5	0	0	0	0	0	0	1	5
9	Murli Chhapra	2	8	0	0	0	0	1	5	3	13
10	Nagra	2	20	0	0	0	0	1	30	3	50
11	Navanagar	1	18	0	0	0	0	1	30	2	48
12	Pandah	1	5	0	0	0	0	0	0	1	5
13	Rasra	8	46	0	0	0	0	3	20	11	66
14	Revati	1	10	0	0	0	0	0	0	1	10
15	Siar	2	15	0	0	0	0	0	0	2	15
16	Sohaon	3	25	0	0	1	5	2	30	6	60
17	Veruarwari	1	10	0	0	0	0	1	30	2	40

New 33 (or 66) KV REDB Works Proposed

State : UTTAR PRADESH
 District : Ballia

S.No.	Name of Block	Name of Proposed 33/11kV Substation	Type of Substation	Power Transformer Detail (MVA)	Total Capacity (MVA)	Status of Availability of Land	Other Issues Like Row, Railway Crossing etc	LT Capacitor	Capacitor Bank
1	2	3	4	5	6	7	8	9	10
1	Dubhad	DEEGHAR	33/11 KV	1x5	5	Yes		0	0
2	Garwar	Garwar	33/11 KV	1x5	5	Yes		0	0
3	Sohaon	Narhi	33/11 KV	1x5	5	Yes		0	0
Total					15			0	0

Proposed Augmentation of Existing Sub-station

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
1	Bairiya	Bairiya	1x10+1x5+0+0+0	15	1x10+1x10+0+0+0	15
Details of Augmentation :-						
			Sl.No.	Description		Quantity
			1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA		1
2	Bansdih	Bansdih	1x5+1x5+0+0+0	10	1x5+1x10+0+0+0	20
Details of Augmentation :-						
			Sl.No.	Description		Quantity
			1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA		1
3	Bansdih	Sahtawar	1x3+0+0+0+0	3	1x5+0+0+0+0	5
Details of Augmentation :-						
			Sl.No.	Description		Quantity
			1	AUGMENTATION OF POWER TRANSFORMER USING OLD X-MER WITH 2 NO. ADDL BAY ON 11 KV SIDE 3.15 MVA TO 5.0 MVA		1
4	Bansdih	Saidpura	1x5+0+0+0+0	5	1x10+0+0+0+0	20
Details of Augmentation :-						
			Sl.No.	Description		Quantity
			1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA		1
5	Belhari	Sonwani	1x5+1x5+0+0+0	10	1x5+1x10+0+0+0	15
Details of Augmentation :-						
			Sl.No.	Description		Quantity
			1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA		1
6	Chilkahar	Salem Pur	1x5+0+0+0+0	5	1x10+0+0+0+0	10

Proposed Augmentation of Existing Sub-station

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
Details of Augmentation :-						
		Sl.No.	Description		Quantity	
		1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA		1	
7	Garwar	Ratsar	1x5+1x5+0+0+0	10	1x5+1x10+0+0+0	15
Details of Augmentation :-						
		Sl.No.	Description		Quantity	
		1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA		1	
8	Murli Chhapra	JP Nagar	1x3+0+0+0+0	3	1x5+0+0+0+0	5
Details of Augmentation :-						
		Sl.No.	Description		Quantity	
		1	AUGMENTATION OF POWER TRANSFORMER USING OLD X-MER WITH 2 NO. ADDL BAY ON 11 KV SIDE 3.15 MVA TO 5.0 MVA		1	
9	Nagra	Nagra	1x5+1x5+0+0+0	10	1x10+1x10+0+0+0	30
Details of Augmentation :-						
		Sl.No.	Description		Quantity	
		1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA		2	
10	Navanagar	Sikandar Pur	1x5+1x3+1x10+0+0	18	1x5+1x5+1x10+0+0	30
Details of Augmentation :-						
		Sl.No.	Description		Quantity	
		1	AUGMENTATION OF POWER TRANSFORMER USING OLD X-MER WITH 2 NO. ADDL BAY ON 11 KV SIDE 3.15 MVA TO 5.0 MVA		1	
11	Rasra	Sarai Bharti	1x5+0+0+0+0	5	1x10+0+0+0+0	10

Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
Details of Augmentation :-						
			Sl.No.	Description		Quantity
			1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA		1
12	Rasra	Jam	1x3+0+0+0+0	3	1x5+0+0+0+0	5
Details of Augmentation :-						
			Sl.No.	Description		Quantity
			1	AUGMENTATION OF POWER TRANSFORMER USING OLD X-MER WITH 2 NO. ADDL BAY ON 11 KV SIDE 3.15 MVA TO 5.0 MVA		1
13	Rasra	Tika Deori	1x3+0+0+0+0	3	1x5+0+0+0+0	5
Details of Augmentation :-						
			Sl.No.	Description		Quantity
			1	AUGMENTATION OF POWER TRANSFORMER USING OLD X-MER WITH 2 NO. ADDL BAY ON 11 KV SIDE 3.15 MVA TO 5.0 MVA		1
14	Sohaon	Phefana	1x5+1x5+0+0+0	10	1x5+1x10+0+0+0	15
Details of Augmentation :-						
			Sl.No.	Description		Quantity
			1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA		1
15	Sohaon	Chitbaragaon	1x5+1x5+0+0+0	10	1x5+1x10+0+0+0	15
Details of Augmentation :-						
			Sl.No.	Description		Quantity
			1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA		1
16	Veruarwari	Sukh Pura	1x5+1x5+0+0+0	10	1x5+1x10+0+0+0	30

Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
 District : Ballia

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)

Details of Augmentation :-

Sl.No.	Description	Quantity
1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	1

EHV Substation Feeding the District

State : UTTAR PRADESH
 District : Ballia

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate								Capacity of Substation (In KVA)					
1	BALLIA												25.7677133,84.137215								103000					
Feeder Details :-																										
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded		
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity					
PTR-1	40	33 KV	410	33 KV	3	33 KV	250	33 KV	190	0	0	0	0	0	0	0	0	0	0	0	0	0	0	853	48.75	121.89
PTR-2	63	33 KV	200	33 KV	240	33 KV	370	33 KV	80	33 KV	75	0	0	0	0	0	0	0	0	0	0	0	0	965	55.16	87.55
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	DEEGHAR												25°46'34.94"N 84°22'20.82"E								20000					
Feeder Details :-																										
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded		
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity					
PTR-1	20	33 KV	340	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	340	19.43	97.17
PTR-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EHV Substation Feeding the District

State : UTTAR PRADESH
 District : Ballia

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)				
3	RASRA															25.8640561,83.8449969						80000				
Feeder Details :-																										
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded		
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity					
PTR-1	40	33 KV	350	33 KV	90	33 KV	100	33 KV	150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	690	39.44	98.59
PTR-2	40	33 KV	155	33 KV	130	33 KV	150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	435	24.86	62.16
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	SIKANDAR PUR															26.0415216,84.0452683						60000				
Feeder Details :-																										
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded		
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity					
PTR-1	40	33 KV	196	33 KV	220	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	416	23.78	59.44
PTR-2	20	33 KV	240	33 KV	284	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	524	29.95	149.75
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EHV Substation Feeding the District

State : UTTAR PRADESH
District : Ballia

Sl.No.	Name of existing 33/11 KV substation	GPS Coordinate	Capacity of Substation (In KVA)																							
5	SEMARI JAMALPUR	26.04906, 83.6460683	60000																							
Feeder Details :-																										
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded		
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1	40	33 KV	220	33 KV	150	33 KV	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	470	26.86	67.16
PTR-2	20	33 KV	150	33 KV	200	33 KV	210	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	560	32.01	160.04
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Kundeshar GSS (Ghazipur District)	25 36 51.51N, 83 49 16.22E	60000																							
Feeder Details :-																										
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded		
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1	40	33 KV	160	33 KV	300	33 KV	450	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	910	52.01	130.03
PTR-2	20	33 KV	340	33 KV	450	33 KV	160	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	950	54.3	271.49
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Districtwise Details of Existing 66 KV or 33 KV Lines

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of 132/33 kV Source Substation	Name of Destination Substation	Line Type	Length of line(kms.)
1	2	3	4	5	6
2	Bairiya	BALLIA	Chitbaragaon	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	25
		DEEGHAR	Bairiya	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	22
5	Bansdih	SIKANDAR PUR	Saidpura	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15
		BALLIA	Bansdih	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	32
		BALLIA	Sahtawar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	32
		RASRA	Turtipar (Pump Canal	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	40
10	Belhari	BALLIA	Sonwani	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	9
12	Chilkahar	RASRA	Chilkahar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	20
		RASRA	Salem Pur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	25
15	Dubhad	BALLIA	Dubhad	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	8
		BALLIA	Raghunath Pur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10
18	Garwar	SIKANDAR PUR	Ratsar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	20
20	Hanumanganj	BALLIA	Civil Line (5mva Tx-	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	1
		BALLIA	Old Civil Line	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	1
		BALLIA	Takarsan	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	8
		BALLIA	New Civil Line	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	1
25	Maniyar	SIKANDAR PUR	Maniar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10
27	Murli Chhapra	DEEGHAR	JP Nagar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	5
		DEEGHAR	Lokdham	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	8
30	Nagra	RASRA	Nagra	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	18
		SEMARI JAMALPUR	Rajai Pur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15
33	Navanagar	SIKANDAR PUR	Sikandar Pur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	4

Districtwise Details of Existing 66 KV or 33 KV Lines

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of 132/33 kV Source Substation	Name of Destination Substation	Line Type	Length of line(kms.)
1	2	3	4	5	6
35	Pandah	SIKANDAR PUR	Karsad	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15
37	Rasra	SIKANDAR PUR	Maldah	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15
		RASRA	Sarai Bharti	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	12
		RASRA	Jam	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10
		RASRA	Tika Deori	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	16
		RASRA	Rasra (10 MVA TX-1)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	1
		RASRA	Rasra (10 MVA TX-2)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	1
		RASRA	Mudera	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10
		RASRA	Barachawar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	23
46	Revati	BALLIA	Revati	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	36
48	Siar	SIKANDAR PUR	Belthara Road	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	25
		SEMARI JAMALPUR	Pashuhari	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	16
51	Sohaon	BALLIA	Phefana	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15
		Kundesgar GSS (Ghazipur District)	Sohaon	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	38
54	Veruarwari	BALLIA	Sukh Pura	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15
Total					577

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
1	Bairiya	Bairiya	Bairia	Weasel-30 sqmm.	PCC	32
		Bairiya	J P Nagar	Weasel-30 sqmm.	PCC	48
		Bairiya	Raniganj Rural	Weasel-30 sqmm.	PCC	22
		Bairiya	Dokhti	Weasel-30 sqmm.	PCC	30
		Bairiya	Raniganj Town	Weasel-30 sqmm.	PCC	16
2	Bansdih	Saidpura	Badagaon	Weasel-30 sqmm.	PCC	15
		Saidpura	Devrar	Weasel-30 sqmm.	PCC	25
		Saidpura	Sakar Pura	Weasel-30 sqmm.	PCC	28
		Bansdih	Town	Weasel-30 sqmm.	PCC	8
		Bansdih	Cold Storage Kharauni	Weasel-30 sqmm.	PCC	25
		Bansdih	Maniyar	Weasel-30 sqmm.	PCC	35
		Bansdih	RLC	Weasel-30 sqmm.	PCC	20
		Bansdih	Surha Pump Canal	Weasel-30 sqmm.	PCC	5
		Sahtawar	Town	Weasel-30 sqmm.	PCC	60
		Sahtawar	Kedarpur	Weasel-30 sqmm.	PCC	50
		Turtipar (Pump Canal	East	Weasel-30 sqmm.	PCC	12
		Turtipar (Pump Canal	Turtipur P / C	Weasel-30 sqmm.	PCC	12
		3	Belhari	Sonwani	Sonwani	Weasel-30 sqmm.
Sonwani	Sahtawar			Weasel-30 sqmm.	PCC	70
Sonwani	Vishwa Bank			Weasel-30 sqmm.	PCC	30
4	Chilkahar	Chilkahar	Dumri	Weasel-30 sqmm.	PCC	70
		Chilkahar	Chilkhar	Weasel-30 sqmm.	PCC	50

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
		Salem Pur	East	Weasel-30 sqmm.	PCC	25
5	Dubhad	Dubhad	Agarauli	Weasel-30 sqmm.	PCC	39
		Dubhad	Indoduch	Weasel-30 sqmm.	PCC	22
		Dubhad	Sahraspali	Weasel-30 sqmm.	PCC	36
		Dubhad	East	Weasel-30 sqmm.	PCC	31
		Raghunath Pur	East	Weasel-30 sqmm.	PCC	16
		Raghunath Pur	Raghunath pur	Weasel-30 sqmm.	PCC	20
		Raghunath Pur	West	Weasel-30 sqmm.	PCC	28
6	Garwar	Ratsar	South	Weasel-30 sqmm.	PCC	35
		Ratsar	Poorvi East	Weasel-30 sqmm.	PCC	60
		Ratsar	Ratsar	Weasel-30 sqmm.	PCC	15
		Ratsar	Poor	Weasel-30 sqmm.	PCC	45
7	Hanumanganj	Civil Line (5mva Tx-	North East	Weasel-30 sqmm.	PCC	36
		Civil Line (5mva Tx-	South West	Weasel-30 sqmm.	PCC	28
		Old Civil Line	Awass Vikas	Weasel-30 sqmm.	PCC	31
		Old Civil Line	Town II	Weasel-30 sqmm.	PCC	36
		Old Civil Line	Town V	Weasel-30 sqmm.	PCC	23
		Old Civil Line	Town IV	Weasel-30 sqmm.	PCC	22
		Old Civil Line	Civil Line	Weasel-30 sqmm.	PCC	36
		Old Civil Line	Midhi	Weasel-30 sqmm.	PCC	16
		Old Civil Line	Work Shop	Weasel-30 sqmm.	PCC	1
		Takarsan	Bansdih	Weasel-30 sqmm.	PCC	15

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
		Takarsan	Town 3	Weasel-30 sqmm.	PCC	8
		New Civil Line	Industrial	Weasel-30 sqmm.	PCC	12
		New Civil Line	New Professor Colony	Weasel-30 sqmm.	PCC	0.3
8	Maniyar	Maniar	Maniyar	Weasel-30 sqmm.	PCC	20
		Maniar	Cold Storage	Weasel-30 sqmm.	PCC	5
		Maniar	Sultanpur	Weasel-30 sqmm.	PCC	8
9	Murli Chhapra	JP Nagar	Thekaha	Weasel-30 sqmm.	PCC	18
		JP Nagar	Chandjear	Weasel-30 sqmm.	PCC	18
		Lokdham	Thikana	Weasel-30 sqmm.	PCC	20
		Lokdham	Chandiyar	Weasel-30 sqmm.	PCC	14
10	Nagra	Nagra	Deokali East	Weasel-30 sqmm.	PCC	30
		Nagra	North	Weasel-30 sqmm.	PCC	20
		Nagra	Town	Weasel-30 sqmm.	PCC	25
		Nagra	Deokali Rural	Weasel-30 sqmm.	PCC	30
		Rajai Pur	Bhim Pura	Weasel-30 sqmm.	PCC	50
		Rajai Pur	Ibrahim Patti	Weasel-30 sqmm.	PCC	40
		Rajai Pur	Barauli	Weasel-30 sqmm.	PCC	30
11	Navanagar	Sikandar Pur	Koth	Weasel-30 sqmm.	PCC	32
		Sikandar Pur	Khejuri	Weasel-30 sqmm.	PCC	38
		Sikandar Pur	Bansi Bazar	Weasel-30 sqmm.	PCC	19
		Sikandar Pur	Siwan Kala	Weasel-30 sqmm.	PCC	26
		Sikandar Pur	Tehsil	Weasel-30 sqmm.	PCC	2

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
1		Sikandar Pur	Bus Station	Weasel-30 sqmm.	PCC	11
		Sikandar Pur	Hospital	Weasel-30 sqmm.	PCC	24
12	Pandah	Karsad	Bacchapar	Weasel-30 sqmm.	PCC	18
		Karsad	Nanhul	Weasel-30 sqmm.	PCC	26
		Karsad	Pur	Weasel-30 sqmm.	PCC	28
13	Rasra	Maldah	Malda	Weasel-30 sqmm.	PCC	10
		Maldah	Bansi Bazar	Weasel-30 sqmm.	PCC	5
		Sarai Bharti	Mustfa Bad	Weasel-30 sqmm.	PCC	32
		Sarai Bharti	Nadauli	Weasel-30 sqmm.	PCC	32
		Sarai Bharti	Sarai Bharti	Weasel-30 sqmm.	PCC	26
		Jam	Jam	Weasel-30 sqmm.	PCC	40
		Jam	Gopalpur	Weasel-30 sqmm.	PCC	70
		Jam	Sighai	Weasel-30 sqmm.	PCC	20
		Tika Deori	Kotwari	Weasel-30 sqmm.	PCC	36
		Tika Deori	World Bank	Weasel-30 sqmm.	PCC	28
		Tika Deori	Tika Deori	Weasel-30 sqmm.	PCC	23
		Rasra (10 MVA TX-1)	Town -1	Weasel-30 sqmm.	PCC	7
		Rasra (10 MVA TX-1)	North West	Weasel-30 sqmm.	PCC	23
		Rasra (10 MVA TX-1)	South West	Weasel-30 sqmm.	PCC	11
		Rasra (10 MVA TX-1)	Industrial	Weasel-30 sqmm.	PCC	10
Rasra (10 MVA TX-2)	Town -2	Weasel-30 sqmm.	PCC	5		
Rasra (10 MVA TX-2)	North East	Weasel-30 sqmm.	PCC	20		

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
		Rasra (10 MVA TX-2)	South	Weasel-30 sqmm.	PCC	17
		Rasra (10 MVA TX-2)	South East	Weasel-30 sqmm.	PCC	10
		Mudera	Mudera	Weasel-30 sqmm.	PCC	25
		Barachawar	Dahendu	Weasel-30 sqmm.	PCC	15
		Barachawar	Bareja	Weasel-30 sqmm.	PCC	13
		Barachawar	Kamupur	Weasel-30 sqmm.	PCC	12
14	Revati	Revati	Town	Weasel-30 sqmm.	PCC	55
		Revati	Hariha	Weasel-30 sqmm.	PCC	45
		Revati	Sahtwar	Weasel-30 sqmm.	PCC	42
		Revati	Bairiya	Weasel-30 sqmm.	PCC	31
		Revati	Trikalpur	Weasel-30 sqmm.	PCC	38
15	Siar	Belthara Road	Pump canal	Weasel-30 sqmm.	PCC	20
		Belthara Road	Town	Weasel-30 sqmm.	PCC	5
		Belthara Road	Chhitauna	Weasel-30 sqmm.	PCC	20
		Belthara Road	Sanadeeh	Weasel-30 sqmm.	PCC	20
		Pashuhari	Pasuhari	Weasel-30 sqmm.	PCC	50
		Pashuhari	Sabsudin Pur	Weasel-30 sqmm.	PCC	20
16	Sohaon	Phefana	Garwar	Weasel-30 sqmm.	PCC	33
		Phefana	Phefana	Weasel-30 sqmm.	PCC	36
		Chitbaragaon	Narhi	Weasel-30 sqmm.	PCC	50
		Chitbaragaon	Karo	Weasel-30 sqmm.	PCC	58
		Chitbaragaon	Town	Weasel-30 sqmm.	PCC	42

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
		Sohaon	Laxmanpur	Weasel-30 sqmm.	PCC	28
		Sohaon	Bharauli	Weasel-30 sqmm.	PCC	16
17	Veruarwari	Sukh Pura	Berwarbari	Weasel-30 sqmm.	PCC	50
		Sukh Pura	Sukhpura	Weasel-30 sqmm.	PCC	60
Total						3120.3

Details of New 66 KV or 33 KV Lines

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of Source Substation	Name of Destination Substation	Line Type	Length(kms.)	11KV Bay(If required)	Remarks
1	2	3	4	5	6	7	8
1	Bairiya	DEEGHAR	Sonbarsa(Sonbarsa)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	5	0	
2	Belhari	DEEGHAR	Sonwani(AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	20	0	
3	Chilkahar	Cut Point(Jamnagar)	Salempur(Salempur)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	16	0	
4	Dubhad	DEEGHAR	DEEGHAR(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	1	1	
5	Garwar	Cut Point(33KV Chitbaragaon)	Garwar(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	11	1	
6	Siar	RASRA	Raghavpur(Raghavpur)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	13	0	
7	Sohaon	Cut Point(33KV Chitbaragaon)	Narhi(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	8	1	
		BALLIA	Sohaon (Augment)(Sohaon (Augment))	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	25	0	
Total					99		

Details of New 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of Emanating Substation	Name of feeder	Section of Feeder		Line Type	Length(k ms.)	Nos of Bay (If required)	Remarks	Line on ABC cable in Forest Area/Populated Area	Length of ABC cable (Kms.)
				From Location	To Location						
1	2	3	4	5	6	7	8	9	10	11	12
1	Bairiya	Bairiya	New Feeder 1	Bairiya	New Location	PCC POLES WITH RABBIT CONDUCTOR	11	0			0
		Bairiya	New Feeder 1	Bairiya	Raniganj	PCC POLES WITH RABBIT CONDUCTOR	13	1			0
2	Bansdih	Bansdih	New Feeder 2	Bansdih	New Location	PCC POLES WITH RABBIT CONDUCTOR	6	0			0
		Bansdih	New Feeder 1	Bansdih	Kewara	PCC POLES WITH RABBIT CONDUCTOR	10	1			0
3	Belhari	Sonwani	New Feeder 1	Sonwani	New Location	PCC POLES WITH RABBIT CONDUCTOR	10	1			0
		Sonwani	Feeder 2	Sonwani	New Location	PCC POLES WITH RABBIT CONDUCTOR	15	0			0
		Sonwani	New Feeder	Sonwani	Sahatwar	PCC POLES WITH RABBIT CONDUCTOR	10	0			0
4	Dubhad	DEEGHAR	New Feeder 1	DEEGHAR	New Location	PCC POLES WITH RABBIT CONDUCTOR	7	0			0
		DEEGHAR	New Feeder 2	DEEGHAR	New Location	PCC POLES WITH RABBIT CONDUCTOR	9	0			0
5	Garwar	Garwar	New Feeder 1	GADWAR	New Location	PCC POLES WITH RABBIT CONDUCTOR	7	0			0
		Garwar	New Feeder 2	GADWAR	New Location	PCC POLES WITH RABBIT CONDUCTOR	9	0			0
		Ratsar	New Feeder 1	Ratsar	New Location	PCC POLES WITH RABBIT CONDUCTOR	9	1			0
		Ratsar	New Feeder 2	Ratsar	New Location	PCC POLES WITH RABBIT CONDUCTOR	10	1			0
6	Hanumanganj	Takarsan	New Feeder 1	Takarsan	New Location	PCC POLES WITH RABBIT CONDUCTOR	10	1			0

Details of New 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Name of Emanating Substation	Name of feeder	Section of Feeder		Line Type	Length(k ms.)	Nos of Bay (If required)	Remarks	Line on ABC cable in Forest Area/Populated Area	Length of ABC cable (Kms.)
				From Location	To Location						
1	2	3	4	5	6	7	8	9	10	11	12
7	Nagra	Rajai Pur	New Feeder 1	Rajai Pur	New Location	PCC POLES WITH RABBIT CONDUCTOR	6	1			0
8	Rasra	Rasra (10 MVA TX-1)	New Feeder 1	RASRA (10 MVA TX-1)	New Location	PCC POLES WITH RABBIT CONDUCTOR	12	1			0
9	Revati	Revati	New Feeder 1	Revati	New Location	PCC POLES WITH RABBIT CONDUCTOR	10	1			0
10	Siar	Belthara Road	New Feeder 1	Belthara Road	New Location	PCC POLES WITH RABBIT CONDUCTOR	20.26	1			0
11	Sohaon	Narhi	New Feeder 1	NARHI	New Location	PCC POLES WITH RABBIT CONDUCTOR	15	0			0
		Narhi	New Feeder 2	NARHI	New Location	PCC POLES WITH RABBIT CONDUCTOR	13	0			0
Total							212.26				0

SAGY

State : UTTAR PRADESH

District : Ballia

Block-wise coverage of villages

State : UTTAR PRADESH
District : Ballia

S.No.	Name of Block	Total no. of villages as per census	Villages proposed under present scheme	Habitations proposed under present scheme	Total RHhs (Incl. BPL Hhs)	No of RHhs already electrified upto 31.03.15	% Electrification as on 31.03.15	RHhs(Incl. BPL) Already sanctioned and under execution in erstwhile RGGVY/State/ other schemes	Balance to be electrified	RHhs Proposed under present scheme	BPL Proposed under present scheme
1	2	3	4	5	6	7	8	9	10	11	12
1	Bairiya	0	0	0	0	0	0	0	0	0	0
2	Bansdih	0	0	0	0	0	0	0	0	0	0
3	Belhari	0	0	0	0	0	0	0	0	0	0
4	Chilkahar	0	0	0	0	0	0	0	0	0	0
5	Dubhad	1	1	4	648	336	51.85	21	312	92	8
6	Garwar	0	0	0	0	0	0	0	0	0	0
7	Hanumanganj	0	0	0	0	0	0	0	0	0	0
8	Maniyar	0	0	0	0	0	0	0	0	0	0
9	Murli Chhapra	0	0	0	0	0	0	0	0	0	0
10	Nagra	0	0	0	0	0	0	0	0	0	0
11	Navanagar	0	0	0	0	0	0	0	0	0	0
12	Pandah	0	0	0	0	0	0	0	0	0	0
13	Rasra	0	0	0	0	0	0	0	0	0	0
14	Revati	1	1	5	886	306	34.54	0	580	580	163
15	Siar	0	0	0	0	0	0	0	0	0	0
16	Sohaon	0	0	0	0	0	0	0	0	0	0
17	Veruarwari	0	0	0	0	0	0	0	0	0	0
Total		2	2	9	1534	642	41.85	0	892	672	171

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
Block :: Dubhad										
1	Ojhawalia	199295	DAMAR CHHAPARA	199295-007	54	35	19	0	19	3
			HARI CHHAPARA	199295-008	50	10	40	0	40	2
			OJHAWALIA	199295-009	500	280	220	21	0	0
			SARBAHAN PUR	199295-010	44	11	33	0	33	3
Total - Dubhad					648	336	312	21	92	8
Block :: Revati										
1	Kushar	199836	KUSHHAR	199836-005	320	90	230	0	230	60
			CHOUBEYPUR	199836-006	90	25	65	0	65	19
			BUDHI RAMPUR	199836-007	260	115	145	0	145	39
			ATAR DARRIYA	199836-008	145	45	100	0	100	27
			AKJI MAFI ATAR DARRIYA	199836-009	71	31	40	0	40	18
Total - Revati					886	306	580	0	580	163
Summary										
Dubhad					648	336	312	21	92	8
Revati					886	306	580	0	580	163
Grand Total					1534	642	892	21	672	171

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
Block :: Dubhad										
1	Ojhawalia	199295	DAMAR CHHAPARA	199295-007	0	0.13	0	0.08		0
			HARI CHHAPARA	199295-008	0	0.2	0	0.07	1 * (10 KVA (1 Ph))	1
			OJHAWALIA	199295-009	0	0.14	0	0.16	1 * (63 KVA (3 Ph)) + 1 * (16 KVA (1 Ph)) + 3 * (10 KVA (1 Ph))	5
			SARBAHAN PUR	199295-010	0	0.12	0	0.16		0
Total - Dubhad					0	0.59	0	0.47		
Block :: Revati										
1	Kushar	199836	KUSHHAR	199836-005	0	0.06	0	0.07	1 * (63 KVA (3 Ph)) + 2 * (25 KVA (3 Ph)) + 5 * (10 KVA (1 Ph))	8
			CHOUBEYPUR	199836-006	0	0.1	0	0.05	2 * (25 KVA (3 Ph)) + 3 * (10 KVA (1 Ph))	5
			BUDHI RAMPUR	199836-007	0	0.06	0	0.03	3 * (10 KVA (1 Ph))	3
			ATAR DARRIYA	199836-008	0	0.07	0	0.07	2 * (10 KVA (1 Ph))	2
			AKJI MAFI ATAR DARRIYA	199836-009	0	0.09	0	0.07	1 * (10 KVA (1 Ph))	1
Total - Revati					0	0.38	0	0.29		
Summary										
Dubhad					0	0.59	0	0.47		

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
Revati					0	0.38	0	0.29		
Grand Total					0	0.97	0	0.76		

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)	
1	2	3	4	5	6	7	8	9	10	
Block :: Dubhad										
1	Ojhawalia	199295	HARI CHHAPARA	199295-008	New ABC Line	2X25+1X16	0.08	0	0	
						3X50+1X35+1X16	0.02	0	0	
			OJHAWALIA	199295-009	New ABC Line	2X25+1X16	0.08	0	0	
						3X50+1X35+1X16	0.03	0	0	
			SARBAHAN PUR	199295-010	New 11 KV Line	11KV Weasel Conductor	0.16	0	0	
						25 KVA (3 Ph)	0	1	0	
						New ABC Line	2X25+1X16	0.09	0	0
						3X50+1X35+1X16	0.02	0	0	
Block :: Revati										
2	Kushar	199836	KUSHHAR	199836-005	New 11 KV Line	11KV Weasel Conductor	0.09	0	0	
						25 KVA (3 Ph)	0	1	0	
					New ABC Line	2X25+1X16	0.25	0	0	
						3X50+1X35+1X16	0.09	0	0	
			CHOUBEYPUR	199836-006	New 11 KV Line	11KV Weasel Conductor	0.09	0	0	
						25 KVA (3 Ph)	0	1	0	
					New ABC Line	2X25+1X16	0.22	0	0	
						3X50+1X35+1X16	0.08	0	0	
			BUDHI RAMPUR	199836-007	New 11 KV Line	11KV Weasel Conductor	0.13	0	0	
						25 KVA (3 Ph)	0	1	0	

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)					
1	2	3	4	5	6	7	8	9	10					
			ATAR DARRIYA	199836-008	New ABC Line	2X25+1X16	0.21	0	0					
						3X50+1X35+1X16	0.11	0	0					
					New 11 KV Line	11KV Weasel Conductor	0.08	0	0					
						25 KVA (3 Ph)	0	1	0					
					New ABC Line	2X25+1X16	0.18	0	0					
						3X50+1X35+1X16	0.08	0	0					
			AKJI MAFI ATAR DARRIYA	199836-009	New 11 KV Line	11KV Weasel Conductor	0.13	0	0					
						25 KVA (3 Ph)	0	1	0					
					New ABC Line	2X25+1X16	0.25	0	0					
						3X50+1X35+1X16	0.12	0	0					
					Block Wise Summary									
					1	Dubhad				New ABC Line	2X25+1X16	0.25	0	0
3X50+1X35+1X16	0.07	0	0											
New 11 KV Line	11KV Weasel Conductor	0.16	0	0										
	25 KVA (3 Ph)	0	1	0										
2	Revati				New 11 KV Line	11KV Weasel Conductor	0.52	0	0					
						25 KVA (3 Ph)	0	5	0					
					New ABC Line	2X25+1X16	1.11	0	0					
						3X50+1X35+1X16	0.48	0	0					
District Wise Summary														

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Ballia

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
1	New ABC Line				2X25+1X16		1.36	0	0
					3X50+1X35+1X16		0.55	0	0
2	New 11 KV Line				11KV Weasel Conductor		0.68	0	0
					25 KVA (3 Ph)		0	6	0