

PURVANCHAL VIDYUT VITARAN NIGAM LTD.

SCHEME FOR
HOUSEHOLD ELECTRIFICATION
DISTRICT : Allahabad (UTTAR PRADESH)

DEEN DAYAL UPADHYAYA GRAM JYOTI YOJANA

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Section -A
Basic Details of District

State : UTTAR PRADESH

District : Allahabad

Basic Details of District

State : UTTAR PRADESH
District : Allahabad

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	Allahabad
Total Population of district	5954391
Total Geographical Area(SqKm)	5482
Percentage of Hilly area	0
Total Block in the district	20
Total Urban Town in the district	11
Total Urban Population in the district	1472873
Population Of Urban Area	1472873
Total Census Revenue Villages in the district	3065
Total Habitations in the district	0
Total Rural Population in the district	4481518

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	747736	898553	2.41	1079789	1297580
Rural HH in the district	579377	696236	1.21	836665	1005418
Urban HH in the district	168359	202317	1.2	243124	292162
Total Energised HH in the district	325824	391542	1.2	470515	565417
Urban HH electrified in the district	149404	179538	1.21	215750	259266
Rural HH electrified in the district	176420	212004	1.22	254765	306151
Balance Un-electrified Rural HH	402957	484232	-0.01	581900	699267

Basic Details of District

State : UTTAR PRADESH
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Balance Un-electrified Urban HH	18955	22779	-0.01	27374	32896					
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	1080	977	0	0	0	0	4654	4654	4654	4654
11th	0	0	737	0	1351	960	172808	12217	38384	12217
12th	0	0	0	0	0	0	0	0	0	0

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

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	Koraon	Total BPL Hhs proposed to be electrified	Nos.	40	0.03	1.2
2	Soraon	Total BPL Hhs proposed to be electrified	Nos.	27	0.03	0.81
Sub-Total (BPL Hhs)				67		2.01
New 11 KV Line DTR						
3	Koraon	25 KVA (3 Ph)	Nos.	12	2.64	31.68
4	Soraon	25 KVA (3 Ph)	Nos.	5	2.64	13.2
Sub-Total (New 11 KV Line DTR)				17		44.88
New 11 KV Spur Line						
5	Koraon	11 KV Weasel Conductor	Kms.	3	6.19	18.57
6	Soraon	11 KV Weasel Conductor	Kms.	1.53	6.19	9.4707
Sub-Total (New 11 KV Spur Line)				4.53		28.0407
New LT AB Cable						
7	Koraon	2X25+1X16	Kms.	2.56	3.72	9.5232
		3X50+1X35+1X16	Kms.	1.21	5.14	6.2194
8	Soraon	2X25+1X16	Kms.	0.7	3.72	2.604
		3X50+1X35+1X16	Kms.	0.21	5.14	1.0794
Sub-Total (New LT AB Cable)				4.68		19.426
Total (C.Sansad Adarsh Gram Yozna)						94.3567
D.Connecting / UnConnecting HHs						
BPL Hhs						
1	Bahadurpur	Total BPL Hhs proposed to be electrified	Nos.	94	0.03	2.82

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
2	Bahria	Total BPL Hhs proposed to be electrified	Nos.	36	0.03	1.08
3	Chaka	Total BPL Hhs proposed to be electrified	Nos.	88	0.03	2.64
4	Dhanupur	Total BPL Hhs proposed to be electrified	Nos.	8	0.03	0.24
5	Handia	Total BPL Hhs proposed to be electrified	Nos.	15	0.03	0.45
6	Holagarh	Total BPL Hhs proposed to be electrified	Nos.	9	0.03	0.27
7	Jasra	Total BPL Hhs proposed to be electrified	Nos.	74	0.03	2.22
8	Karchhana	Total BPL Hhs proposed to be electrified	Nos.	56	0.03	1.68
9	Kaudhiyara	Total BPL Hhs proposed to be electrified	Nos.	31	0.03	0.93
10	Kaurihar	Total BPL Hhs proposed to be electrified	Nos.	173	0.03	5.19
11	Koraon	Total BPL Hhs proposed to be electrified	Nos.	19	0.03	0.57
12	Manda	Total BPL Hhs proposed to be electrified	Nos.	22	0.03	0.66
13	Mauaima	Total BPL Hhs proposed to be electrified	Nos.	9	0.03	0.27
14	Meja	Total BPL Hhs proposed to be electrified	Nos.	15	0.03	0.45
15	Phulpur	Total BPL Hhs proposed to be electrified	Nos.	57	0.03	1.71
16	Pratappur	Total BPL Hhs proposed to be electrified	Nos.	15	0.03	0.45
17	Saidabad	Total BPL Hhs proposed to be electrified	Nos.	17	0.03	0.51
18	Shankargarh	Total BPL Hhs proposed to be electrified	Nos.	19	0.03	0.57
19	Soraon	Total BPL Hhs proposed to be electrified	Nos.	44	0.03	1.32
20	Uruwan	Total BPL Hhs proposed to be electrified	Nos.	14	0.03	0.42
Sub-Total (BPL Hhs)				815		24.45
New 11 KV Line DTR						
21	Bahadurpur	25 KVA (3 Ph)	Nos.	72	2.64	190.08
22	Bahria	25 KVA (3 Ph)	Nos.	28	2.64	73.92

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
23	Chaka	25 KVA (3 Ph)	Nos.	57	2.64	150.48
		63 KVA (3 Ph)	Nos.	2	3.45	6.9
24	Dhanupur	25 KVA (3 Ph)	Nos.	6	2.64	15.84
25	Handia	25 KVA (3 Ph)	Nos.	10	2.64	26.4
26	Holagarh	25 KVA (3 Ph)	Nos.	7	2.64	18.48
27	Jasra	25 KVA (3 Ph)	Nos.	55	2.64	145.2
28	Karchhana	25 KVA (3 Ph)	Nos.	44	2.64	116.16
29	Kaudhiyara	25 KVA (3 Ph)	Nos.	23	2.64	60.72
30	Kaurihar	25 KVA (3 Ph)	Nos.	87	2.64	229.68
		63 KVA (3 Ph)	Nos.	14	3.45	48.3
31	Koraon	25 KVA (3 Ph)	Nos.	14	2.64	36.96
32	Manda	25 KVA (3 Ph)	Nos.	16	2.64	42.24
33	Mauaima	25 KVA (3 Ph)	Nos.	7	2.64	18.48
34	Meja	25 KVA (3 Ph)	Nos.	12	2.64	31.68
35	Phulpur	25 KVA (3 Ph)	Nos.	45	2.64	118.8
36	Pratappur	25 KVA (3 Ph)	Nos.	11	2.64	29.04
37	Saidabad	25 KVA (3 Ph)	Nos.	12	2.64	31.68
38	Shankargarh	25 KVA (3 Ph)	Nos.	15	2.64	39.6
39	Soraon	25 KVA (3 Ph)	Nos.	30	2.64	79.2
40	Uruwan	25 KVA (3 Ph)	Nos.	12	2.64	31.68
Sub-Total (New 11 KV Line DTR)				579		1541.52
New 11 KV Spur Line						
41	Bahadurpur	11 KV Weasel Conductor	Kms.	13.58	6.19	84.0602

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)
42	Bahria	11 KV Weasel Conductor	Kms.	5.07	6.19	31.3833
43	Chaka	11 KV Weasel Conductor	Kms.	10.84	6.19	67.0996
44	Dhanupur	11 KV Weasel Conductor	Kms.	1.1	6.19	6.809
45	Handia	11 KV Weasel Conductor	Kms.	1.83	6.19	11.3277
46	Holagarh	11 KV Weasel Conductor	Kms.	1.27	6.19	7.8613
47	Jasra	11 KV Weasel Conductor	Kms.	9.98	6.19	61.7762
48	Karchhana	11 KV Weasel Conductor	Kms.	7.98	6.19	49.3962
49	Kaudhiyara	11 KV Weasel Conductor	Kms.	4.21	6.19	26.0599
50	Kaurihar	11 KV Weasel Conductor	Kms.	19.3	6.19	119.467
51	Koraon	11 KV Weasel Conductor	Kms.	2.53	6.19	15.6607
52	Manda	11 KV Weasel Conductor	Kms.	2.91	6.19	18.0129
53	Mauaima	11 KV Weasel Conductor	Kms.	1.28	6.19	7.9232
54	Meja	11 KV Weasel Conductor	Kms.	2.17	6.19	13.4323
55	Phulpur	11 KV Weasel Conductor	Kms.	8.18	6.19	50.6342
56	Pratappur	11 KV Weasel Conductor	Kms.	2	6.19	12.38
57	Saidabad	11 KV Weasel Conductor	Kms.	2.17	6.19	13.4323
58	Shankargarh	11 KV Weasel Conductor	Kms.	2.72	6.19	16.8368
59	Soraon	11 KV Weasel Conductor	Kms.	5.5	6.19	34.045
60	Uruwan	11 KV Weasel Conductor	Kms.	2.18	6.19	13.4942
Sub-Total (New 11 KV Spur Line)				106.8		661.092
New LT AB Cable						
61	Bahadurpur	2X25+1X16	Kms.	13.13	3.72	48.8436
		3X50+1X35+1X16	Kms.	2.85	5.14	14.649

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)
62	Bahria	2X25+1X16	Kms.	4.99	3.72	18.5628
		3X50+1X35+1X16	Kms.	1.1	5.14	5.654
63	Chaka	2X25+1X16	Kms.	11.45	3.72	42.594
		3X50+1X35+1X16	Kms.	2.49	5.14	12.7986
64	Dhanupur	2X25+1X16	Kms.	1.11	3.72	4.1292
		3X50+1X35+1X16	Kms.	0.24	5.14	1.2336
65	Handia	2X25+1X16	Kms.	1.94	3.72	7.2168
		3X50+1X35+1X16	Kms.	0.41	5.14	2.1074
66	Holagarh	2X25+1X16	Kms.	1.27	3.72	4.7244
		3X50+1X35+1X16	Kms.	0.28	5.14	1.4392
67	Jasra	2X25+1X16	Kms.	9.99	3.72	37.1628
		3X50+1X35+1X16	Kms.	2.17	5.14	11.1538
68	Karchhana	2X25+1X16	Kms.	7.85	3.72	29.202
		3X50+1X35+1X16	Kms.	1.74	5.14	8.9436
69	Kaudhiyara	2X25+1X16	Kms.	4.21	3.72	15.6612
		3X50+1X35+1X16	Kms.	0.91	5.14	4.6774
70	Kaurihar	2X25+1X16	Kms.	21.69	3.72	80.6868
		3X50+1X35+1X16	Kms.	4.39	5.14	22.5646
71	Koraon	2X25+1X16	Kms.	2.48	3.72	9.2256
		3X50+1X35+1X16	Kms.	0.56	5.14	2.8784
72	Manda	2X25+1X16	Kms.	2.92	3.72	10.8624
		3X50+1X35+1X16	Kms.	0.63	5.14	3.2382
73	Mauaima	2X25+1X16	Kms.	1.3	3.72	4.836

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		3X50+1X35+1X16	Kms.	0.28	5.14	1.4392
74	Meja	2X25+1X16	Kms.	2.16	3.72	8.0352
		3X50+1X35+1X16	Kms.	0.48	5.14	2.4672
75	Phulpur	2X25+1X16	Kms.	8.25	3.72	30.69
		3X50+1X35+1X16	Kms.	1.81	5.14	9.3034
76	Pratappur	2X25+1X16	Kms.	2.05	3.72	7.626
		3X50+1X35+1X16	Kms.	0.44	5.14	2.2616
77	Saidabad	2X25+1X16	Kms.	2.2	3.72	8.184
		3X50+1X35+1X16	Kms.	0.48	5.14	2.4672
78	Shankargarh	2X25+1X16	Kms.	2.66	3.72	9.8952
		3X50+1X35+1X16	Kms.	0.6	5.14	3.084
79	Soraon	2X25+1X16	Kms.	5.84	3.72	21.7248
		3X50+1X35+1X16	Kms.	1.22	5.14	6.2708
80	Uruwan	2X25+1X16	Kms.	2.15	3.72	7.998
		3X50+1X35+1X16	Kms.	0.48	5.14	2.4672
Sub-Total (New LT AB Cable)				133.2		528.9592
Total (D.Connecting / UnConnecting HHs)						2756.0212
	E.Metering					
	DTR Metering					
1	Bahadurpur	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	50	0.14	7
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	5	0.14	0.7
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	52	0.14	7.28
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	3	0.14	0.42

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	13	0.14	1.82
2	Bahria	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	24	0.14	3.36
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	6	0.14	0.84
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	27	0.14	3.78
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	6	0.14	0.84
3	Chaka	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	26	0.14	3.64
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	4	0.14	0.56
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	31	0.14	4.34
		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.	7	0.14	0.98
4	Dhanupur	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.	4	0.14	0.56
		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.	4	0.14	0.56
5	Handia	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	22	0.14	3.08
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	4	0.14	0.56
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	18	0.14	2.52
		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.	4	0.14	0.56
6	Holagarh	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	15	0.14	2.1
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	6	0.14	0.84
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	17	0.14	2.38

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		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.	5	0.14	0.7
7	Jasra	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	40	0.14	5.6
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	14	0.14	1.96
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	48	0.14	6.72
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	7	0.14	0.98
8	Karchhana	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	68	0.14	9.52
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	19	0.14	2.66
		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.	52	0.14	7.28
		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.	15	0.14	2.1
9	Kaudhiyara	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.	4	0.14	0.56
		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.	11	0.14	1.54
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	3	0.14	0.42
10	Kaurihar	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	44	0.14	6.16
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	9	0.14	1.26
		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.	55	0.14	7.7
		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.	10	0.14	1.4

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
11	Koraon	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	37	0.14	5.18
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	8	0.14	1.12
		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.	42	0.14	5.88
		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.	8	0.14	1.12
12	Manda	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	30	0.14	4.2
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	10	0.14	1.4
		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.	31	0.14	4.34
		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.	10	0.14	1.4
13	Mauaima	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	8	0.14	1.12
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	2	0.14	0.28
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	10	0.14	1.4
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	2	0.14	0.28
14	Meja	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.	3	0.14	0.42
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	14	0.14	1.96
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	2	0.14	0.28
15	Phulpur	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.	4	0.14	0.56
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	12	0.14	1.68

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	3	0.14	0.42
16	Pratappur	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	8	0.14	1.12
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	4	0.14	0.56
		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.	3	0.14	0.42
				No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	32
17	Saidabad	No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	8	0.14	1.12
		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.	33	0.14	4.62
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	5	0.14	0.7
				No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	27
18	Shankargarh	No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	11	0.14	1.54
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	43	0.14	6.02
		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.	4	0.14	0.56
				No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	19
19	Soraon	No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	6	0.14	0.84
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	22	0.14	3.08
		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.	5	0.14	0.7
				No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	33
20	Uruwan	No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	9	0.14	1.26
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	40	0.14	5.6

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		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.	10	0.14	1.4
Sub-Total (DTR Metering)				1420		198.8
	Feeder Metering					
21	Bahadurpur	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	14	0.05	0.7
		33KV Feeder Meters Required for Meterization Without CT/PT	Nos.	1	1.02	1.02
22	Bahria	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	4	0.05	0.2
23	Chaka	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	7	0.05	0.35
		33KV Feeder Meters Required for Meterization Without CT/PT	Nos.	1	1.02	1.02
24	Dhanupur	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	4	0.05	0.2
25	Handia	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	4	0.05	0.2
26	Holagarh	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	3	0.05	0.15
27	Jasra	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	5	0.05	0.25
28	Karchhana	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	8	0.05	0.4
		33KV Feeder Meters Required for Meterization Without CT/PT	Nos.	1	1.02	1.02
29	Kaurihar	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	9	0.05	0.45
		33KV Feeder Meters Required for Meterization Without CT/PT	Nos.	1	1.02	1.02

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
30	Manda	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	2	0.05	0.1
31	Mauaima	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	1	0.05	0.05
32	Phulpur	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	3	0.05	0.15
33	Pratappur	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	3	0.05	0.15
34	Saidabad	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	8	0.05	0.4
		33KV Feeder Meters Required for Meterization Without CT/PT	Nos.	1	1.02	1.02
35	Shankargarh	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	6	0.05	0.3
36	Soraon	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	4	0.05	0.2
37	Uruwan	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	4	0.05	0.2
Sub-Total (Feeder Metering)				94		9.55
LT Metering(Consumer Metering)						
38	Bahadurpur	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	628	0.01	6.28
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	20	0.04	0.8
39	Bahria	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	497	0.01	4.97
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	16	0.04	0.64
40	Chaka	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	273	0.01	2.73

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

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.	10	0.04	0.4
41	Dhanupur	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	385	0.01	3.85
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	13	0.04	0.52
42	Handia	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	353	0.01	3.53
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	12	0.04	0.48
43	Holagarh	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	283	0.01	2.83
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	10	0.04	0.4
44	Jasra	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	282	0.01	2.82
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	10	0.04	0.4
45	Karchhana	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	402	0.01	4.02
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	14	0.04	0.56
46	Kaudhiyara	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	245	0.01	2.45
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	8	0.04	0.32
47	Kaurihar	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.	24	0.04	0.96

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
48	Koraon	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	456	0.01	4.56
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	16	0.04	0.64
49	Manda	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	370	0.01	3.7
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	13	0.04	0.52
50	Mauaima	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	275	0.01	2.75
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	9	0.04	0.36
51	Meja	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	333	0.01	3.33
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	11	0.04	0.44
52	Phulpur	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	385	0.01	3.85
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	13	0.04	0.52
53	Pratappur	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	381	0.01	3.81
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	13	0.04	0.52
54	Saidabad	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	400	0.01	4
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	14	0.04	0.56
55	Shankargarh	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	285	0.01	2.85

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

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.	10	0.04	0.4
56	Soraon	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	319	0.01	3.19
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	11	0.04	0.44
57	Uruwan	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	338	0.01	3.38
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	12	0.04	0.48
Sub-Total (LT Metering(Consumer Metering))				7858		86.35
Total (E.Metering)						294.7
F.System Strengthening						
33 KV Line Augmentation						
1	From Bara PSS To Lalpur-Section 1	Dog-100 sqmm.	Kms.	5	4.37	21.85
2	From Baraon PSS To Pindi-Section 1	Dog-100 sqmm.	Kms.	5	4.37	21.85
3	From Manauri To Pipalgaon-Section 1	Dog-100 sqmm.	Kms.	4	4.37	17.48
4	From Meja Road To Bharatganj-Section 1	Dog-100 sqmm.	Kms.	5	4.37	21.85
5	From Meja Road To Hata-Section 1	Dog-100 sqmm.	Kms.	8	4.37	34.96
6	From Meja Road To Koraon-Section 1	Dog-100 sqmm.	Kms.	4	4.37	17.48
7	From Meja Road To Laltara-Section 1	Dog-100 sqmm.	Kms.	6	4.37	26.22
8	From Meja Road To Shivpura-Section 1	Dog-100 sqmm.	Kms.	7	4.37	30.59
9	From Meja Road To Shukulpur-Section 1	Dog-100 sqmm.	Kms.	4	4.37	17.48
10	From Rewa Road To Jari-Section 1	Dog-100 sqmm.	Kms.	6	4.37	26.22
11	From Rewa Road To Kaudhiyara-Section 1	Dog-100 sqmm.	Kms.	6	4.37	26.22

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
Sub-Total (33 KV Line Augmentation)				60		262.2
33/11 KV S/S Augmentation						
12	Arai(1x3+1x5+0+0+0)	INSTALLATION OF ADDITIONAL 5.0 MVA X'MER USING OLD X-MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	Nos.	1	72.43	72.43
13	Bara(1x10+0+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
14	Karchhana(1x10+1x5+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
15	Kaurihar(1x10+1x5+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
16	Lalpur(1x5+1x10+0+0+0)	INSTALLATION OF ADDITIONAL 10.0 MVA X'MER	Nos.	1	137.37	137.37
17	Pipalgaon(1x5+1x10+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
18	Saidabad(1x5+1x10+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
19	Shankargarh(1x5+1x10+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
20	Tharwai(1x5+1x10+0+0+0)	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	113.9	113.9
Sub-Total (33/11 KV S/S Augmentation)				9		1007.1
New 11 KV Line						
21	New Feeder 1(Allahabad To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	3	4.33	12.99
22	New Feeder 1(Bhopatpur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	7	4.33	30.31
23	New Feeder 1(Bigahiyen To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	15	4.33	64.95
24	New Feeder 1(Kanti To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	12	4.33	51.96
25	New Feeder 2(Badshapur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	4	4.33	17.32
26	New Feeder 2(Bhidura To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	4	4.33	17.32

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
27	New Feeder 2(Feeder 1 To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	5	4.33	21.65
28	New Feeder 2(Rural To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	9	4.33	38.97
29	New Feeder 3(Feeder II To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	4	4.33	17.32
30	New Feeder 4(Feeder III To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	3.99	4.33	17.2767
31	New Feeder 5(Chivaiya To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	6	4.33	25.98
32	New Feeder I(Dahiyawan To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	6	4.33	25.98
33	New Feeder(Ara Kala To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	5	4.33	21.65
34	New Feeder(Barethi To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	7	4.33	30.31
35	New Feeder(Bashara To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	5.17	4.33	22.3861
36	New Feeder(Basmahua To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	7	4.33	30.31
37	New Feeder(Daduma To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	5	4.33	21.65
38	New Feeder(Dahiyawan To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	6	4.33	25.98
39	New Feeder(Dhanupur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	7	4.33	30.31
40	New Feeder(Kanjhiya To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	7	4.33	30.31
41	New Feeder(Pratappur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	8	4.33	34.64
42	New Feeder(Tharwai To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	10	4.33	43.3
Sub-Total (New 11 KV Line)				146.16		632.8728
New 33 KV Line						
43	From Handia To Katara (AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	11	7.29	80.19
44	From Hanumanganj Jhusi To Bamaila(AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	5	7.29	36.45
45	From Hanumanganj Jhusi To Hetapatti	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	10	7.29	72.9
46	From Kunda To Fatehpur (AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	12	7.29	87.48
47	From Meja Road To Hata (AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	20	7.29	145.8

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Allahabad

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
48	From Meja Road To Lediyari (AUGMENT))	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	15	7.29	109.35
49	From Phulpur To Phulpur (AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	6	7.29	43.74
50	From Phulpur To Sikandra (AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	6	7.29	43.74
51	From Soraon To Holagarh (AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	4	7.29	29.16
52	From Soraon To Kalyanpur (AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	6	7.29	43.74
53	From Soraon To Soraon (AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	2	7.29	14.58
54	From Soraon To Tharwai	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	9	7.29	65.61
Sub-Total (New 33 KV Line)				106		772.74
Total (F.System Strengthening)						2674.9128
Grand Total (Total DPR Cost)						5819.9907

Financial Bankability

State : UTTAR PRADESH
District : Allahabad

*All Amount in Lacs

Total Cost of the Project			Rs.	5819.9907
Benefits of the Scheme				
a. Value of benefit due to sale of additional energy			Rs.	-210.2094
b. Value of benefit due to saving in technical loss			Rs.	344.4818
c. Value of benefit due to saving in commercial loss			Rs.	147.6176
Total financial Benefit			Rs.	281.89
IRR of The Project				0.36182
Year	Outflow		Inflow	
1	50% of Project Cost	2598.21013		
2	50% of Project Cost	2319.83048	20% of Financial Benefites	44.9442
3			100% of Financial Benefites	200.64373
4			100% of Financial Benefites	179.14619
5			100% of Financial Benefites	159.95196
6			100% of Financial Benefites	142.81425
7			100% of Financial Benefites	127.51272
8			100% of Financial Benefites	113.85064
9			100% of Financial Benefites	101.65236
10			100% of Financial Benefites	90.76104
11			100% of Financial Benefites	81.03664
12			100% of Financial Benefites	72.35414
13			100% of Financial Benefites	64.60191
14			100% of Financial Benefites	57.68028

Financial Bankability

State : UTTAR PRADESH
 District : Allahabad

15		100% of Financial Benefites	51.50025
16		100% of Financial Benefites	45.98237
17		100% of Financial Benefites	41.05568
18		100% of Financial Benefites	36.65686
19		100% of Financial Benefites	32.72934
20		100% of Financial Benefites	29.22262
21		100% of Financial Benefites	26.09163
22		100% of Financial Benefites	23.2961
23		100% of Financial Benefites	20.80009
24		100% of Financial Benefites	18.57151
25		100% of Financial Benefites	16.5817
Total		4918.04061	1779.43821

Electrification of UE villages

State : UTTAR PRADESH

District : Allahabad

Block-wise coverage of villages

State : UTTAR PRADESH
District : Allahabad

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	Bahadurpur	0	0	0	0	0	0	0	0	0	0
2	Bahria	0	0	0	0	0	0	0	0	0	0
3	Chaka	0	0	0	0	0	0	0	0	0	0
4	Dhanupur	0	0	0	0	0	0	0	0	0	0
5	Handia	0	0	0	0	0	0	0	0	0	0
6	Holagarh	0	0	0	0	0	0	0	0	0	0
7	Jasra	0	0	0	0	0	0	0	0	0	0
8	Karchhana	0	0	0	0	0	0	0	0	0	0
9	Kaudhiyara	0	0	0	0	0	0	0	0	0	0
10	Kaurihar	0	0	0	0	0	0	0	0	0	0
11	Koraon	0	0	0	0	0	0	0	0	0	0
12	Manda	0	0	0	0	0	0	0	0	0	0
13	Mauaima	0	0	0	0	0	0	0	0	0	0
14	Meja	0	0	0	0	0	0	0	0	0	0
15	Phulpur	0	0	0	0	0	0	0	0	0	0
16	Pratappur	0	0	0	0	0	0	0	0	0	0
17	Saidabad	0	0	0	0	0	0	0	0	0	0
18	Shankargarh	0	0	0	0	0	0	0	0	0	0
19	Soraon	0	0	0	0	0	0	0	0	0	0
20	Uruwan	0	0	0	0	0	0	0	0	0	0

Block-wise coverage of villages

State : UTTAR PRADESH
 District : Allahabad

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
Total		0	0	0	0	0	0	0	0	0	0

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Allahabad

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	Bahadurpur	Hetapatti	33/11 KV	1x5+1x5+0+0+0	10	1	25.4911733,81.9158383	Hanumanganj Jhusi	18	LILO	3
		Hanumanganj Jhusi	33/11 KV	1x8+1x8+0+0+0	16	1	25.422755,81.99803	Hanumanganj Jhusi	0.1	Radial	6
		Malawan	33/11 KV	1x5+1x5+0+0+0	10	1	25.4726533,81.9662316	Hanumanganj Jhusi	12	Radial	3
		Kotawa	33/11 KV	1x5+1x5+0+0+0	10	1	25.38652,82.0063116	Hanumanganj Jhusi	0.6	Radial	2
		Wari	33/11 KV	1x5+1x5+0+0+0	10	1	25.51945,82.2773866	Hanumanganj Jhusi	14	LILO	3
		Balrampur	33/11 KV	1x5+1x5+0+0+0	10	1	25.4086083,82.0845483	Hanumanganj Jhusi	12	Radial	2
2	Bahria	Sikandara	33/11 KV	1x5+1x8+0+0+0	13	1	25.5864166,81.98915	Phulpur	10	Radial	4
		Karnaipur	33/11 KV	1x5+0+0+0+0	5	1	25.6694033,82.0096433	Phulpur	27	Radial	3
		Dhoosada	33/11 KV	1x5+1x5+0+0+0	10	1	25.633625,81.9397816	Phulpur	25	LILO	3
3	Chaka	Arail	33/11 KV	1x10+1x10+0+0+0	20	1	25.4125399,81.8739516	Naini Complex	5	Radial	4
		Rewa Road	33/11 KV	1x5+1x8+0+0+0	13	1	25.3684383,81.8398349	Rewa Road	1	Radial	6
		TSL Naini	33/11 KV	1x8+1x8+0+0+0	16	1	25.37529,81.8731849	Naini Complex	2	Radial	1
		Manauri	33/11 KV	1x8+1x8+0+0+0	16	1	25.4617683,81.6478466	Manauri	0.1	Radial	7
		Someshwar Nath	33/11 KV	1x10+1x10+0+0+0	20	1	25.3852049,81.8854616	Naini Complex	4	Radial	4
4	Dhanupur	Ameipur	33/11 KV	1x5+0+0+0+0	5	1	25.42941399999,82.282229	Handia	18	LILO	1

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Allahabad

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
		Dhanupur	33/11 KV	1x5+1x5+0+0+0	10	1	25.4202033,82.2728	Handia	11	Radial	3
		Handia	33/11 KV	1x5+1x5+0+0+0	10	1	25.3673466,82.1765383	Handia	0.1	Radial	2
5	Handia	Katara	33/11 KV	1x5+1x8+0+0+0	13	1	27.2387333,77.1313116	Handia	9	Radial	5
		Barauth	33/11 KV	1x5+0+0+0+0	5	1	25.3374033,82.2744	Handia	13	LILO	3
6	Holagarh	Kalyanpur	33/11 KV	1x5+1x5+0+0+0	10	1	25.7353416,81.7921133		50	LILO	3
		Holagarh	33/11 KV	1x5+1x5+0+0+0	10	1	25.6313916,81.7850916	Soraon	15	LILO	3
7	Jasra	Jasra	33/11 KV	1x5+1x5+1x5+0+0	15	1	25.2814099,81.8031266	Rewa Road	14	Radial	6
		Jari	33/11 KV	1x3+2x5+0+0+0	13	1	25.1802316,81.7732766	Rewa Road	24	Radial	5
		Bheeta	33/11 KV	1x5+0+0+0+0	5	1	25.3122266,81.80113	Rewa Road	5	Radial	2
		Bara	33/11 KV	1x5+0+0+0+0	5	1	25.2510016,81.7240549	Shankargarh	19	LILO	3
8	Karchhana	Arai	33/11 KV	1x3+0+0+0+0	3	1	25.1772983,82.0131783	Karcchana	10	Radial	3
		Karchhana	33/11 KV	1x5+1x5+0+0+0	10	1	25.27917,81.937535	Karcchana	20	Radial	6
		Bhirpur	33/11 KV	1x5+1x5+0+0+0	10	1	25.2699616,81.9950033	Naini Complex	21	Radial	4
		Baraon	33/11 KV	1x5+1x5+0+0+0	10	1	25.23311,81.945865	Karcchana	14	Radial	3
		Bhunda	33/11 KV	1x5+0+0+0+0	5	1	25.2116149,81.9849454	Karcchana	0.5	Radial	3

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Allahabad

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
		Jheeri Lakshipur	33/11 KV	1x5+1x5+0+0+0	10	1	25.2149983,82.0379433	Karcchana	12	LILO	3
9	Kaudhiyara	Pindi	33/11 KV	1x3+1x5+0+0+0	8	1	25.19383,81.8918016	Karcchana	24	LILO	3
		Kaudhiyara	33/11 KV	1x5+0+0+0+0	5	1	25.2083283,81.8229766	Rewa Road	29	Radial	2
10	Kaurihar	Pipalgaon	33/11 KV	1x5+1x5+0+0+0	10	1	25.411715,81.7515516	Manauri	22	Radial	4
		Kaurihar	33/11 KV	1x5+1x5+0+0+0	10	1	25.5530933,81.75765	Kaurihar	0.1	Radial	4
		Fatehpur	33/11 KV	1x5+1x5+1x5+0+0	15	1	26.9274805,81.1900416		35	LILO	4
		Nawabganj	33/11 KV	1x5+0+0+0+0	5	1	25.56702,81.7337666		45	LILO	3
		Gaja	33/11 KV	1x5+0+0+0+0	5	1	19024.30,724956.45	Manauri	15	Radial	3
11	Koraon	Koraon	33/11 KV	1x5+1x10+0+0+0	15	1	24.9888833,82.0800216	Meja Road	20	Radial	4
		Devgarh	33/11 KV	1x3+1x8+0+0+0	11	1	24.9067716,82.0390333	Meja Road	47	Radial	4
		Ledyari	33/11 KV	1x5+0+0+0+0	5	1	25.0284066,81.9310266	Meja Road	46	Radial	2
		Laltara	33/11 KV	1x5+0+0+0+0	5	1	25.1173683,81.959355	Meja Road	28	Radial	2
12	Manda	Bharatganj	33/11 KV	1x5+1x5+0+0+0	10	1	25.1302533,82.28285	Meja Road	26	Radial	2
		Manda	33/11 KV	1x5+1x8+0+0+0	13	1	25.1503333,82.245975		12	Radial	5

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Allahabad

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
		Hata	33/11 KV	1x5+0+0+0+0	5	1	25.00047,82.2700383	Meja Road	42	Radial	3
13	Mauaima	Mauaima II	33/11 KV	1x10+0+0+0+0	10	1	25.70526,81.9120416	Soraon	18	Radial	3
14	Meja	Meja Road	33/11 KV	1x5+1x8+0+0+0	13	1	25.2623599,82.1774416	Meja Road	3	Radial	4
		Nevadiha	33/11 KV	1x5+0+0+0+0	5	1	25.170005,82.134835	Meja Road	15	Radial	2
15	Phulpur	Phulpur	33/11 KV	1x8+1x10+0+0+0	18	1	25.5452266,82.0831983	Phulpur	6	Radial	4
		Khandsar	33/11 KV	1x5+0+0+0+0	5	1	25.6071766,82.0974633	Phulpur	14	Radial	1
16	Pratappur	Pratappur	33/11 KV	1x5+1x5+0+0+0	10	1	25.5382733,82.1683216	Phulpur	12	LILO	2
		Champapur Wari	33/11 KV	1x5+1x5+0+0+0	10	1	25.51945,82.2773866	Handia	35	LILO	2
17	Saidabad	Saidabad	33/11 KV	1x5+1x5+0+0+0	10	1	25.3790599,82.12011	Hanumanganj Jhusi	13	Radial	5
		Bajaha	33/11 KV	1x5+0+0+0+0	5	1	25.359585,82.105215	Hanumanganj Jhusi	17	LILO	3
		Arakala	33/11 KV	1x5+1x5+0+0+0	10	1	25.3673466,82.1765383	Handia	18	Radial	3
		Bamaila	33/11 KV	1x5+0+0+0+0	5	1	25.3530116,82.1309766	Handia	6	Radial	2
18	Shankargarh	Lalpur	33/11 KV	1x5+0+0+0+0	5	1	25.2944033,81.62392	Shankargarh	26	LILO	3
		Shankargarh	33/11 KV	1x5+1x5+0+0+0	10	1	25.1919616,81.6114933	Shankargarh	5	Radial	4
		Naribari Gaura	33/11 KV	1x5+1x5+0+0+0	10	1	25.04261,81.7570866	Rewa Road	4	Radial	4

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Allahabad

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
19	Soraon	Soraon	33/11 KV	1x5+1x10+0+0+0	15	1	25.6068283,81.859945	Soraon	2	Radial	5
		Tharwai	33/11 KV	1x5+1x5+0+0+0	10	1	25.3867116,81.8667833	Soraon	9	Radial	4
20	Uruwan	Shivpura	33/11 KV	1x5+0+0+0+0	5	1	25.2190316,82.1292916	Meja Road	32	Radial	3
		Bijaura	33/11 KV	1x5+1x5+0+0+0	10	1	25.2610083,82.1153716	Meja Road	18	Radial	4
		Aunta	33/11 KV	1x5+0+0+0+0	5	1	25.2144133,82.16433	Meja Road	30	Radial	2
		Shukulpur	33/11 KV	1x5+1x5+0+0+0	10	1	25.2623599,82.1774416	Meja Road	22	Radial	3
Total					631						

Block-Wise Substation

State : UTTAR PRADESH
District : Allahabad

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	Bahadurpur	6	66	0	0	0	0	0	0	6	66
2	Bahria	3	28	0	0	0	0	0	0	3	28
3	Chaka	5	85	0	0	0	0	0	0	5	85
4	Dhanupur	3	25	0	0	0	0	0	0	3	25
5	Handia	2	18	0	0	0	0	0	0	2	18
6	Holagarh	2	20	0	0	0	0	0	0	2	20
7	Jasra	4	38	0	0	0	0	0	0	4	38
8	Karchhana	6	48	0	0	0	0	0	0	6	48
9	Kaudhiyara	2	13	0	0	0	0	0	0	2	13
10	Kaurihar	5	45	0	0	0	0	0	0	5	45
11	Koraon	4	36	0	0	0	0	0	0	4	36
12	Manda	3	28	0	0	0	0	0	0	3	28
13	Mauaima	1	10	0	0	0	0	0	0	1	10
14	Meja	2	18	0	0	0	0	0	0	2	18
15	Phulpur	2	23	0	0	0	0	0	0	2	23
16	Pratappur	2	20	0	0	0	0	0	0	2	20
17	Saidabad	4	30	0	0	0	0	0	0	4	30
18	Shankargarh	3	25	0	0	0	0	0	0	3	25
19	Soraon	2	25	0	0	0	0	0	0	2	25
20	Uruwan	4	30	0	0	0	0	0	0	4	30

Feederwise DTs

State : UTTAR PRADESH
District : Allahabad

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	Bahadurpur	Hetapatti	Heta Patti	134	6.08	19	0.19	0	0	134	6.08
		Hetapatti	Sarai Chand	182	8.02	26	0.26	0	0	182	8.02
		Hetapatti	Paigamberpur	180	6.78	24	0.24	0	0	180	6.78
		Hanumanganj Jhusi	Hanumanganj	184	6.17	26	0.26	0	0	184	6.17
		Hanumanganj Jhusi	Phatoha	143	5.78	21	0.21	0	0	143	5.78
		Hanumanganj Jhusi	Bahadurpur	81	3.79	12	0.12	0	0	81	3.79
		Hanumanganj Jhusi	Sihipur	105	5.55	15	0.15	0	0	105	5.55
		Malawan	Sahson	160	7.24	23	0.23	0	0	160	7.24
		Malawan	Basmahua	170	5.87	24	0.24	0	0	170	5.87
		Malawan	Tharwai	99	5.41	14	0.14	0	0	99	5.41
		Kotawa	Kotawa	102	4.09	15	0.15	0	0	102	4.09
		Kotawa	Kakara	142	5.8	20	0.2	0	0	142	5.8
		Wari	Semara	162	5.88	23	0.23	0	0	162	5.88
		Wari	Khodaypur	162	5.32	23	0.23	0	0	162	5.32
		Wari	Umari	159	6.66	23	0.23	0	0	159	6.66
		Balrampur	Balrampur	133	5.74	19	0.19	0	0	133	5.74
		Balrampur	Barethi	143	6.17	21	0.21	0	0	143	6.17
2	Bahria	Sikandara	Bali Karanpur	166	6.2	24	0.24	0	0	166	6.2
		Sikandara	Bahariya	200	6.5	29	0.29	0	0	200	6.5
		Sikandara	Tejpur	138	4.72	20	0.2	0	0	138	4.72
		Sikandara	Kalyanpur	167	6.09	24	0.24	0	0	167	6.09

Feederwise DTs

State : UTTAR PRADESH
District : Allahabad

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	
		Karnaipur	Dandupur	137	6.15	20	0.2	0	0	137	6.15
		Karnaipur	Gamrahata	130	5.14	19	0.19	0	0	130	5.14
		Karnaipur	Chata	134	6.95	19	0.19	0	0	134	6.95
		Dhoosada	Tejipur	125	6.86	18	0.18	0	0	125	6.86
		Dhoosada	Bali Karanpur	89	4.98	13	0.13	0	0	89	4.98
3	Chaka	Arail	Karwala (Rural)	131	6.11	19	0.19	0	0	131	6.11
		Arail	Ganjiya (Rural)	138	5.11	20	0.2	0	0	138	5.11
		Rewa Road	Beekar	222	7.14	32	0.32	0	0	222	7.14
		Rewa Road	Birwal	185	6.5	27	0.27	0	0	185	6.5
		Rewa Road	TGW	183	6.19	26	0.26	0	0	183	6.19
		TSL Naini	Mugari	110	6.55	16	0.16	0	0	110	6.55
		Manauri	Pipalgaon	115	4.77	16	0.16	0	0	115	4.77
		Manauri	Asrawal Kala	105	3.79	15	0.15	0	0	105	3.79
		Someshwar Nath	Mavaiya	93	3.91	13	0.13	0	0	93	3.91
		Someshwar Nath	Mela	114	5.73	16	0.16	0	0	114	5.73
4	Dhanupur	Amepur	Sripur Feeder	90	5.5	13	0.13	0	0	90	5.5
		Dhanupur	Jagdishpur	179	7.2	26	0.26	0	0	179	7.2
		Dhanupur	Sahipur	129	4.47	19	0.19	0	0	129	4.47
		Dhanupur	Bandi Patti	118	5.86	17	0.17	0	0	118	5.86
		Handia	Lakshgrih	195	7.75	28	0.28	0	0	195	7.75
		Handia	Samodhipur	157	6.38	23	0.23	0	0	157	6.38

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	
5	Handia	Katara	Pratappur	152	5.32	22	0.22	0	0	152	5.32
		Katara	Madawa	161	6.72	23	0.23	0	0	161	6.72
		Katara	Pipari	127	6.01	18	0.18	0	0	127	6.01
		Katara	Gopalipur	139	5.95	20	0.2	0	0	139	5.95
		Barauth	Ram Nathi	105	4.86	15	0.15	0	0	105	4.86
		Barauth	Barauth	183	6.37	26	0.26	0	0	183	6.37
		Barauth	Koniya	134	5.33	19	0.19	0	0	134	5.33
6	Holagarh	Kalyanpur	Gauriganj	99	6.02	14	0.14	0	0	99	6.02
		Kalyanpur	Kalyanpur	133	3.89	19	0.19	0	0	133	3.89
		Kalyanpur	Barvanpur	170	6.94	24	0.24	0	0	170	6.94
		Holagarh	Holagarh	107	6.43	15	0.15	0	0	107	6.43
		Holagarh	Khutahna	161	8.62	23	0.23	0	0	161	8.62
		Holagarh	Dahiyawan	167	5.88	24	0.24	0	0	167	5.88
7	Jasra	Jasra	Karma	158	5.12	23	0.23	0	0	158	5.12
		Jasra	Kanti	120	4.76	17	0.17	0	0	120	4.76
		Jasra	Rera	85	3.79	12	0.12	0	0	85	3.79
		Jasra	Jasra Town	246	13.23	35	0.35	0	0	246	13.23
		Jasra	Tarhar	110	3.56	16	0.16	0	0	110	3.56
		Jasra	Karma Town	186	5.53	27	0.27	0	0	186	5.53
		Jari	Jari town	74	3.05	11	0.11	0	0	74	3.05
		Jari	Sidhi Tiket	103	5.41	15	0.15	0	0	103	5.41

Feederwise DTs

State : UTTAR PRADESH
District : Allahabad

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	
		Jari	Rural	164	5.5	24	0.24	0	0	164	5.5
		Jari	Asrai	171	7.26	25	0.25	0	0	171	7.26
		Jari	Khuji	194	6.96	28	0.28	0	0	194	6.96
		Bheeta	Birwal	109	4.46	16	0.16	0	0	109	4.46
		Bheeta	Pump Canal+Tarhar	136	5.16	20	0.2	0	0	136	5.16
		Bara	Lohagra	189	5.83	27	0.27	0	0	189	5.83
		Bara	Bara	108	4.2	15	0.15	0	0	108	4.2
8	Karchhana	Arai	Arai Feeder	51	2.79	7	0.07	0	0	51	2.79
		Arai	Pratapur	204	7.35	29	0.29	0	0	204	7.35
		Karchhana	World bank	152	6.48	22	0.22	0	0	152	6.48
		Karchhana	Gandhiyahu	134	6.06	19	0.19	0	0	134	6.06
		Karchhana	Baraon	164	6.45	24	0.24	0	0	164	6.45
		Karchhana	Rural	144	4.78	21	0.21	0	0	144	4.78
		Karchhana	Kanti	163	5.98	23	0.23	0	0	163	5.98
		Bhirpur	Pachdeora	167	5.82	24	0.24	0	0	167	5.82
		Bhirpur	Medra	166	4.76	24	0.24	0	0	166	4.76
		Bhirpur	Babura	132	6.04	19	0.19	0	0	132	6.04
		Bhirpur	Mungari	161	6.33	23	0.23	0	0	161	6.33
		Baraon	Bardana	89	5.46	13	0.13	0	0	89	5.46
		Baraon	Akhoda	112	4.91	16	0.16	0	0	112	4.91
		Baraon	Lalapur (Baron)	138	6.84	20	0.2	0	0	138	6.84

Feederwise DTs

State : UTTAR PRADESH
District : Allahabad

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	
		Bhunda	Bhunda	149	6.93	21	0.21	0	0	149	6.93
		Bhunda	Dharwara	131	5.93	19	0.19	0	0	131	5.93
		Bhunda	Khayin	138	5.67	20	0.2	0	0	138	5.67
		Jheeri Lakshipur	Mandra	158	7.13	23	0.23	0	0	158	7.13
		Jheeri Lakshipur	Bhaganpur	180	6.07	25	0.25	0	0	180	6.07
		Jheeri Lakshipur	Beerpur	163	4.75	23	0.23	0	0	163	4.75
9	Kaudhiyara	Pindi	Sehara	141	6.36	20	0.2	0	0	141	6.36
		Pindi	Benipur	165	7.65	24	0.24	0	0	165	7.65
		Pindi	Pindi	176	6.14	25	0.25	0	0	176	6.14
		Kaudhiyara	Lotadh	103	5.71	15	0.15	0	0	103	5.71
		Kaudhiyara	Devra	79	3.84	11	0.11	0	0	79	3.84
10	Kaurihar	Pipalgaon	Pipalgaon	166	6.98	24	0.24	0	0	166	6.98
		Pipalgaon	Ashrawal Kala	154	7.81	22	0.22	0	0	154	7.81
		Pipalgaon	Bisauner	91	4.1	13	0.13	0	0	91	4.1
		Pipalgaon	Viswa Bank	116	6.87	17	0.17	0	0	116	6.87
		Kaurihar	Kanjhiya	172	5.81	25	0.25	0	0	172	5.81
		Kaurihar	Phaphamau	230	6.83	33	0.33	0	0	230	6.83
		Kaurihar	Mansurabad	235	10.46	34	0.34	0	0	235	10.46
		Fatehpur	Lal Gopalganj	127	5.1	18	0.18	0	0	127	5.1
		Fatehpur	Amapur	87	4.11	12	0.12	0	0	87	4.11
		Fatehpur	Maheshganj	156	6.86	22	0.22	0	0	156	6.86

Feederwise DTs

State : UTTAR PRADESH
District : Allahabad

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	
		Nawabganj	Mansoorabad	185	5.81	27	0.27	0	0	185	5.81
		Nawabganj	Nawabganj	188	6.71	27	0.27	0	0	188	6.71
		Gaja	Chandrasen	160	6.17	23	0.23	0	0	160	6.17
		Gaja	Gaja	187	5.08	27	0.27	0	0	187	5.08
		Gaja	Kadilapur	172	6.96	25	0.25	0	0	172	6.96
11	Koraon	Koraon	Ledyari	131	6.54	19	0.19	0	0	131	6.54
		Koraon	Pasana	154	5.3	22	0.22	0	0	154	5.3
		Koraon	Jamohara	129	7.31	19	0.19	0	0	129	7.31
		Koraon	Rampur	149	4.8	21	0.21	0	0	149	4.8
		Devgarh	Bado Khan	176	5.94	25	0.25	0	0	176	5.94
		Devgarh	Sansarpur	257	8.34	37	0.37	0	0	257	8.34
		Devgarh	Hanumanganj	105	6.16	15	0.15	0	0	105	6.16
		Devgarh	Pathartal	229	6.56	33	0.33	0	0	229	6.56
		Ledyari	Kihoni	155	5.66	22	0.22	0	0	155	5.66
		Ledyari	Pavarai	163	5.86	23	0.23	0	0	163	5.86
		Laltara	Pathara	97	3.8	14	0.14	0	0	97	3.8
		Laltara	Salaiya	114	4.26	16	0.16	0	0	114	4.26
12	Manda	Bharatganj	Bhanjanpur	150	7.39	22	0.22	0	0	150	7.39
		Bharatganj	Manda Khas	115	6.49	16	0.16	0	0	115	6.49
		Manda	Banpur	152	5.86	22	0.22	0	0	152	5.86
		Manda	Uruwa	155	5.79	22	0.22	0	0	155	5.79

Feederwise DTs

State : UTTAR PRADESH
District : Allahabad

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	
		Manda	Umapur	167	7.04	24	0.24	0	0	167	7.04
		Manda	Manda Khas	88	4.95	13	0.13	0	0	88	4.95
		Manda	Bharatganj	159	5.92	23	0.23	0	0	159	5.92
		Hata	Meha	200	8.61	28	0.28	0	0	200	8.61
		Hata	Kudar	205	5.84	29	0.29	0	0	205	5.84
		Hata	Dhanawal	166	6.41	24	0.24	0	0	166	6.41
13	Mauaima	Mauaima II	Dahiyawan	105	5.22	15	0.15	0	0	105	5.22
		Mauaima II	Rural	224	9.42	31	0.31	0	0	224	9.42
		Mauaima II	K G Singh+Kashiram Colony	110	4.37	16	0.16	0	0	110	4.37
14	Meja	Meja Road	Koraon	126	5.37	18	0.18	0	0	126	5.37
		Meja Road	Tulapur	133	5.76	19	0.19	0	0	133	5.76
		Meja Road	Sirsa	143	5.37	21	0.21	0	0	143	5.37
		Meja Road	Kohadar	133	4.11	19	0.19	0	0	133	4.11
		Nevadiha	Bhaderva	92	4.47	13	0.13	0	0	92	4.47
		Nevadiha	Baraha	114	4.74	16	0.16	0	0	114	4.74
15	Phulpur	Phulpur	Pratappur	157	5.92	23	0.23	0	0	157	5.92
		Phulpur	Badshahpur	131	5.68	19	0.19	0	0	131	5.68
		Phulpur	Mailahan	104	5.27	15	0.15	0	0	104	5.27
		Phulpur	Bhopatpur	122	5.34	18	0.18	0	0	122	5.34
		Khandsar	Mailhan Bazar	96	5.15	14	0.14	0	0	96	5.15
16	Pratappur	Pratappur	Pratappur	117	4.27	17	0.17	0	0	117	4.27

Feederwise DTs

State : UTTAR PRADESH
District : Allahabad

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	
		Pratappur	Soro	146	7.07	21	0.21	0	0	146	7.07
		Champapur Wari	Anua	127	6.77	18	0.18	0	0	127	6.77
		Champapur Wari	Janghai	106	5.4	15	0.15	0	0	106	5.4
17	Saidabad	Saidabad	Dhankeshara	140	5.4	20	0.2	0	0	140	5.4
		Saidabad	Ara	140	5.62	20	0.2	0	0	140	5.62
		Saidabad	Dumduma	191	7.33	27	0.27	0	0	191	7.33
		Saidabad	Dhokari	118	4.97	17	0.17	0	0	118	4.97
		Bajaha	Dhokari	145	6.23	21	0.21	0	0	145	6.23
		Bajaha	Dumduma	191	7.68	27	0.27	0	0	191	7.68
		Arakala	Barlin	159	6.61	23	0.23	0	0	159	6.61
		Arakala	Ara Kala	139	6.02	20	0.2	0	0	139	6.02
		Arakala	Chaphala	118	4.99	17	0.17	0	0	118	4.99
		Bamaila	Dumduma	119	4.81	17	0.17	0	0	119	4.81
		Bamaila	Lakshagrih	164	6.59	24	0.24	0	0	164	6.59
18	Shankargarh	Lalpur	Lalapur	130	5.99	19	0.19	0	0	130	5.99
		Lalpur	Bashara	187	7.59	27	0.27	0	0	187	7.59
		Lalpur	Amiliya	98	4.16	14	0.14	0	0	98	4.16
		Shankargarh	Shankargarh	207	6.73	30	0.3	0	0	207	6.73
		Shankargarh	Juhi	153	5.62	21	0.21	0	0	153	5.62
		Shankargarh	Bara	140	6.1	20	0.2	0	0	140	6.1
		Shankargarh	Amgodar	186	8.61	27	0.27	0	0	186	8.61

Feederwise DTs

State : UTTAR PRADESH
District : Allahabad

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	
		Naribari Gaura	Naaribari	145	6.13	21	0.21	0	0	145	6.13
		Naribari Gaura	Deora	207	6	30	0.3	0	0	207	6
		Naribari Gaura	Khiri	179	6	26	0.26	0	0	179	6
		Naribari Gaura	Lohra	141	6.69	20	0.2	0	0	141	6.69
19	Soraon	Soraon	Raiya	89	5.52	13	0.13	0	0	89	5.52
		Soraon	Soraon	197	8.46	28	0.28	0	0	197	8.46
		Soraon	Bigahiyan	84	4.81	12	0.12	0	0	84	4.81
		Soraon	Bhidura	174	7.89	25	0.25	0	0	174	7.89
		Tharwai	Tharwai	155	6.14	22	0.22	0	0	155	6.14
		Tharwai	Mansaita	139	6.59	20	0.2	0	0	139	6.59
		Tharwai	Bakarganj	101	3.74	14	0.14	0	0	101	3.74
		Tharwai	Emilaganj	149	8.27	21	0.21	0	0	149	8.27
20	Uruwan	Shivpura	Shivpura	172	5.92	24	0.24	0	0	172	5.92
		Shivpura	Lehadi	143	6.98	21	0.21	0	0	143	6.98
		Shivpura	Ram Nagar	86	5.28	12	0.12	0	0	86	5.28
		Bijaura	Sirsa	119	4.85	17	0.17	0	0	119	4.85
		Bijaura	Pakari	137	5.97	20	0.2	0	0	137	5.97
		Bijaura	Ramnagar	189	6.76	27	0.27	0	0	189	6.76
		Bijaura	Rural	151	6.71	22	0.22	0	0	151	6.71
		Aunta	Aunta	182	6.51	26	0.26	0	0	182	6.51
		Aunta	Lehndi	147	6.66	21	0.21	0	0	147	6.66

Feederwise DTs

State : UTTAR PRADESH
District : Allahabad

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	
	Shukulpur		Pakari	139	5.29	20	0.2	0	0	139	5.29
	Shukulpur		Paranipur	182	6.57	26	0.26	0	0	182	6.57
	Shukulpur		Aunta	132	4.63	19	0.19	0	0	132	4.63

Feeder Segregation

State : UTTAR PRADESH

District : Allahabad

Connecting unconnected RHHs

State : UTTAR PRADESH

District : Allahabad

Block-wise coverage of villages

State : UTTAR PRADESH
District : Allahabad

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	Bahadurpur	200	25	29	8314	5405	65.01	0	2909	2909	94
2	Bahria	210	12	12	3074	1998	65	0	1076	1076	36
3	Chaka	112	22	22	7689	4998	65	0	2691	2691	88
4	Dhanupur	200	3	3	714	465	65.13	0	249	249	8
5	Handia	133	4	4	1310	851	64.96	0	459	459	15
6	Holagarh	92	3	3	803	522	65.01	0	281	281	9
7	Jasra	114	23	23	6296	4093	65.01	0	2203	2203	74
8	Karchhana	143	20	20	4869	3164	64.98	0	1705	1705	56
9	Kaudhiyara	83	10	10	2675	1739	65.01	0	936	936	31
10	Kaurihar	251	38	39	15316	9955	65	0	5361	5361	173
11	Koraon	193	5	6	1523	990	65	0	533	533	19
12	Manda	199	7	7	1838	1195	65.02	0	643	643	22
13	Mauaima	90	3	3	831	540	64.98	0	291	291	9
14	Meja	159	5	5	1359	884	65.05	0	475	475	15
15	Phulpur	152	19	20	5233	3403	65.03	0	1830	1830	57
16	Pratappur	131	5	5	1321	858	64.95	0	463	463	15
17	Saidabad	161	6	6	1391	905	65.06	0	486	486	17
18	Shankargarh	211	7	7	1641	1068	65.08	0	573	573	19
19	Soraon	112	11	11	3932	2556	65.01	0	1376	1376	44
20	Uruwan	119	6	6	1314	855	65.07	0	459	459	14

Block-wise coverage of villages

State : UTTAR PRADESH
District : Allahabad

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
Total		3065	234	241	71443	46444	65.01	0	24999	24999	815

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Allahabad

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 :: Bahadurpur										
1	Sherdeeh	161549	SHERDEEH	161549-006	271	176	95	0	95	3
2	Kotari	161555	KOTARI	161555-001	192	125	67	0	67	2
3	Sahson	161574	SAHSON	161574-004	467	304	163	0	163	5
4	Kaseruakla	161575	KASERUAKLA	161575-002	282	183	99	0	99	3
5	Babahan Kueyan	161578	BABAHAN KUEYAN	161578-001	339	220	119	0	119	4
6	Tendue	161584	TENDUE	161584-002	230	150	80	0	80	3
7	Yarna	161600	YARANA	161600-001	200	130	70	0	70	2
			JHUSI	161600-002	211	137	74	0	74	2
			KOHANA	161600-003	240	156	84	0	84	3
8	Lorhwa	161601	LORHWA	161601-002	256	166	90	0	90	3
9	Junedpur	161604	JUNEDPUR	161604-002	196	127	69	0	69	2
10	Dalapur	161616	DALAPUR	161616-001	199	129	70	0	70	2
11	Bhagipur	161626	BHAGIPUR	161626-001	285	185	100	0	100	3
12	Kataka	161632	KATAKA	161632-001	396	257	139	0	139	5
13	Habeliya	161634	HABELIYA	161634-002	450	293	157	0	157	5
14	Chhatanag Uperhar	161638	CHATNAG UPERHAR	161638-001	290	189	101	0	101	3
15	Kanihar	161642	KANIHAR	161642-004	614	399	215	0	215	7

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Allahabad

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
16	Ustapur Mahmoodabad Uperhar	161643	USTAPUR MOHMOODAHA BAD	161643-006	318	207	111	0	111	4
17	Nawawa Urf Nimikla Uperhar	161654	NIMIKALA	161654-005	224	146	78	0	78	3
18	Bhadkar Uperhar	161655	BHADKARUPAR HAR	161655-001	352	229	123	0	123	4
19	Jamunipur	161671	JAMUNI PUR	161671-003	208	135	73	0	73	2
20	Jaitpur	161688	JAIT PUR	161688-002	304	198	106	0	106	4
21	Sudanipur Kala	161692	AAJVAIYA	161692-001	227	148	79	0	79	3
			SUDANIPUR KALA	161692-003	271	176	95	0	95	3
22	Mandaur	161700	MANDER	161700-004	226	147	79	0	79	3
23	Rampur Urf Balrampur	161701	RAMPUR URF BALRAMPUR	161701-002	213	138	75	0	75	2
24	Dhanaechaatter Sueya Malkhanpu	161710	MALKHANPUR	161710-002	301	196	105	0	105	3
25	Dhokariuperhar	161730	PASHMI KURMIYAN	161730-001	269	175	94	0	94	3
			DHOKARI	161730-002	283	184	99	0	99	3
Total - Bahadurpur					8314	5405	2909	0	2909	94

Block :: Bahria

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Allahabad

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
1	Sarai Todermal Urf Dandupur	161176	SARAI TODERMAL URF DANDUP	161176-002	209	136	73	0	73	2
2	Gamrahta	161194	GAMRAHTA	161194-002	308	200	108	0	108	4
3	Yasinpur Urf Karnayeepur	161197	YASINPUR URF KARNAYEEPUR	161197-002	346	225	121	0	121	4
4	Fajlabad Urf Kaloopur	161226	FAJLABAD URF KALOOPUR	161226-001	272	177	95	0	95	3
5	Kiranw	161283	KIRANW	161283-004	192	125	67	0	67	2
6	Jamua	161291	JAMUA	161291-001	217	141	76	0	76	3
7	Buapur	161297	BUAPUR	161297-001	202	131	71	0	71	2
8	Noorpur	161305	NOORPUR	161305-006	226	147	79	0	79	3
9	Kusungur	161358	KUSUNGUR	161358-003	320	208	112	0	112	4
10	Paigamberpur	161359	PAIGAMBERPU R	161359-004	245	159	86	0	86	3
11	Hetapatti	161369	HETAPATTI	161369-002	235	153	82	0	82	3
12	Purusottampur Urf Garapur	161372	PURUSOTTAMP UR URF GARAPUR	161372-001	302	196	106	0	106	3
Total - Bahria					3074	1998	1076	0	1076	36
Block :: Chaka										

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Allahabad

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
1	Mahewa Patti Purab Uparhar	162184	MAHEWA PURAB PATTI UPARHAR	162184-001	327	213	114	0	114	4
2	Dandi	162186	DANDI	162186-001	335	218	117	0	117	4
3	Marauka Uparhar	162189	MADAUKA UPARHAR	162189-002	211	137	74	0	74	2
4	Mohabatganj Uparhar	162190	MOHABATGANJ UPARHAR	162190-002	402	261	141	0	141	5
5	Chaka	162194	CHAKA	162194-002	317	206	111	0	111	4
6	Dhanuha	162197	DHANUHA	162197-001	273	177	96	0	96	3
7	Naini Taluka Naini Dadari	162214	NAINI TALUKA NAINI DADARI	162214-001	531	345	186	0	186	6
8	Mawaiya Uparhar	162222	MAWAIYA UPARHAR	162222-002	309	201	108	0	108	4
9	Sadwa Kalan	162227	SANDWA KALAN	162227-003	263	171	92	0	92	3
10	Madanuwa Uperhar	162228	MAHEWA PATTI PASHCHIM UP	162228-003	533	346	187	0	187	6
11	Belwat	162231	BELWAT	162231-001	189	123	66	0	66	2
12	Mahuwari	162233	MAHUWARI	162233-002	369	240	129	0	129	4
13	Lawayan Kalan Uparhar	162234	LAWAYAN KALAN UPARHAR	162234-003	622	404	218	0	218	7
14	Dandupur	162239	DANDUPUR	162239-001	205	133	72	0	72	2

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1	2	3	4	5	6	7	8	9	10	11
15	Sarangapur	162240	SARANGAPUR	162240-004	190	124	66	0	66	2
16	Palpur	162242	PALPUR	162242-003	211	137	74	0	74	2
17	Bagbana	162252	BAGBANA	162252-001	221	144	77	0	77	3
18	Bongi	162255	BONGI	162255-001	280	182	98	0	98	3
19	Ubhari	162257	UBHARI	162257-003	482	313	169	0	169	6
20	Nibi Taluka Khurd	162276	NIBI TALUKA KHURD	162276-001	414	269	145	0	145	5
21	Chak Babura Alimabad (CT)	162515	CHAK BABURA ALIMABAD	162515-001	538	350	188	0	188	6
22	Pura Pandey (CT)	162516	PURA PANDEY	162516-002	467	304	163	0	163	5
Total - Chaka					7689	4998	2691	0	2691	88
Block :: Dhanupur										
1	Jagadishpur	162754	JAGADISHPUR	162754-004	250	163	87	0	87	3
2	Shripur	162815	SHRIPUR	162815-006	260	169	91	0	91	3
3	Bhui	162840	BHOOI	162840-002	204	133	71	0	71	2
Total - Dhanupur					714	465	249	0	249	8
Block :: Handia										
1	Dhoura Hara	163020	DHOURA HARA	163020-003	203	132	71	0	71	2
2	Upardaha	163039	UPARDAHA	163039-001	506	329	177	0	177	6
3	Sarifpur	163049	SARIFPUR	163049-004	193	125	68	0	68	2

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1	2	3	4	5	6	7	8	9	10	11
4	Kasodhan Urf Lakchha Grah	163089	KASODHAN URF LAKCHHA GRAH	163089-004	408	265	143	0	143	5
Total - Handia					1310	851	459	0	459	15
Block :: Holagarh										
1	Sarai Bharat Urf Holagarh	160908	SARAI BHARAT URF HOLAGARH	160908-003	329	214	115	0	115	4
2	Purab Nara	160923	PURAB NARA	160923-009	272	177	95	0	95	3
3	Raiya	160970	RAIYA	160970-004	202	131	71	0	71	2
Total - Holagarh					803	522	281	0	281	9
Block :: Jasra										
1	Chhatahara Ghureha	161870	CHHATAHARA GHUREHA	161870-002	309	201	108	0	108	4
2	Basahara Tarhar	161871	BASAHARA TARHAR	161871-001	214	139	75	0	75	2
3	Chhiri	161874	CHHIRI	161874-001	228	148	80	0	80	3
4	Bara Khas	161879	BARA KHAS	161879-001	324	211	113	0	113	4
5	Birwal	161886	BIRWAL	161886-001	250	163	87	0	87	3
6	Chilla Gauhani	161888	CHILLA GAUHANI	161888-001	474	308	166	0	166	5
7	Sujauna	161889	SUJAUNA	161889-003	199	129	70	0	70	2

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1	2	3	4	5	6	7	8	9	10	11
8	Parsara	161890	PARSARA	161890-002	252	164	88	0	88	3
9	Kanjasa Uparhar	161897	KANJASA UPARHAR	161897-001	416	270	146	0	146	5
10	Sendhuwar	161898	SENDHUWAR	161898-005	224	146	78	0	78	3
11	Chitauri	161901	CHITAUARI	161901-001	230	150	80	0	80	3
12	Dauna	161902	DAUNA	161902-002	229	149	80	0	80	3
13	Pachkhara	161904	PACHKHARA	161904-002	228	148	80	0	80	3
14	Khatagia	161905	KHATAGIA	161905-001	251	163	88	0	88	3
15	Amreha	161906	AMREHA	161906-001	323	210	113	0	113	4
16	Iradatganj	161907	IRADATGANJ	161907-001	264	172	92	0	92	3
17	Bhita	161912	BHITA	161912-001	297	193	104	0	104	3
18	Bundwan	161917	BUNDWAN	161917-001	300	195	105	0	105	3
19	Kanti	161920	KANTI	161920-002	339	220	119	0	119	4
20	Pandar	161925	PANDAR	161925-004	208	135	73	0	73	2
21	Jari	161938	JARI	161938-002	219	142	77	0	77	3
22	Gadaiya Kalan	161956	BAZAR	161956-001	223	145	78	0	78	3
23	Jasra (CT)	162178	JASRA	162178-001	295	192	103	0	103	3
Total - Jasra					6296	4093	2203	0	2203	74
Block :: Karchhana										

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1	2	3	4	5	6	7	8	9	10	11
1	Newada Samogar	162370	NEWADA SAMOGAR	162370-003	216	140	76	0	76	2
2	Hatigan	162374	HATHIGAN	162374-002	259	168	91	0	91	3
3	Purawa Khas	162375	PURWA KHAS	162375-003	239	155	84	0	84	3
4	Charibana	162377	CHARIBANA	162377-003	203	132	71	0	71	2
5	Bayohara	162378	BYOHARA	162378-001	203	132	71	0	71	2
6	Piparaon Taluka Karchana	162379	PIPRAON TA. KARCHANA	162379-002	233	151	82	0	82	3
7	Rampur Taluka Mungari	162383	RAMPUR TALUKA MUNGARI	162383-003	359	233	126	0	126	4
8	Mungari	162384	MUNGARI	162384-009	292	190	102	0	102	3
9	Karchana	162388	KARCHANA	162388-003	222	144	78	0	78	3
10	Mahoridiwan	162391	MAHORIREWA	162391-002	262	170	92	0	92	3
11	Kathuwa	162393	KAPTHUWA	162393-001	227	148	79	0	79	3
12	Ghatwa	162398	GHATWA	162398-004	209	136	73	0	73	2
13	Gandhiyawa	162427	GANDHIYAWA	162427-001	256	166	90	0	90	3
14	Bendo	162455	BENDO	162455-001	303	197	106	0	106	4
15	Amilo	162458	AMILO	162458-001	219	142	77	0	77	3
16	Babura	162471	BABURA	162471-001	190	124	66	0	66	2
17	Barawan	162494	BARAWAN	162494-001	327	213	114	0	114	4

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1	2	3	4	5	6	7	8	9	10	11
18	Kakaram	162505	KAKARAM	162505-002	246	160	86	0	86	3
19	Sulamai	162506	SULAMAI	162506-004	201	131	70	0	70	2
20	Baghera	162512	BAGHERA	162512-001	203	132	71	0	71	2
Total - Karchhana					4869	3164	1705	0	1705	56
Block :: Kaudhiyara										
1	Chak Ghashyamdas	162291	CAKGHANSHYA M DAS	162291-002	342	222	120	0	120	4
2	Hanthi Gani	162294	HANTHI GANI	162294-004	262	170	92	0	92	3
3	Panwari	162297	PANWARI	162297-007	349	227	122	0	122	4
4	Bargohana Khurd	162303	BARGOHANA KHURD	162303-001	198	129	69	0	69	2
5	Naogawa	162308	NAOGAWA	162308-006	288	187	101	0	101	3
6	Akodha	162310	AKODHA	162310-001	267	174	93	0	93	3
7	Labraha Choilaha	162318	LABRAHA CHOILAHA	162318-002	246	160	86	0	86	3
8	Kaundhiyara	162330	KAUNDHIYARA	162330-002	250	163	87	0	87	3
9	Ikauni	162332	IKAUNI	162332-003	233	151	82	0	82	3
10	Amba	162342	AMBA	162342-001	240	156	84	0	84	3
Total - Kaudhiyara					2675	1739	936	0	936	31
Block :: Kaurihar										

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1	2	3	4	5	6	7	8	9	10	11
1	Mendara	160763	MENDARA	160763-002	586	381	205	0	205	7
2	Raghubanshpur Urf Rerua	160792	RAGHUBANSHP UR URF RERUA	160792-002	253	164	89	0	89	3
3	Ulda	160797	ULDA	160797-008	247	161	86	0	86	3
4	Judapur Jhinher Urfbaribojh	160817	JUDAPUR JHINHER URFBARIBO	160817-003	262	170	92	0	92	3
5	Atrampur Urf Nawabganj	160821	ATRAMPUR URF NAWABGANJ	160821-001	325	211	114	0	114	4
6	Madhopur Chandhan Urfghatampur	160824	MADHOPUR CHANDHAN URFGHAT	160824-002	277	180	97	0	97	3
7	Jalalpur Chandhan Urfpirthipur	160838	JALALPUR CHANDHAN URFPIRT	160838-001	190	124	66	0	66	2
8	Khizirpur Uperhar	160848	KHIZIRPUR UPERHAR	160848-002	241	157	84	0	84	3
9	Chaphri Uperhar	160862	CHAPHRI UPERHAR	160862-001	283	184	99	0	99	3
10	Tikri	160866	TIKARI UPHAR	160866-003	255	166	89	0	89	3
11	Hathga	160867	HATHGA	160867-004	440	286	154	0	154	5
12	Malakherher Kachhar	160870	Malakherher Kachhar	160870-001	269	175	94	0	94	3
13	Akbarpur Urf Gangaganj	160874	AKBARPUR URF GANGAGANJ	160874-001	264	172	92	0	92	3

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1	2	3	4	5	6	7	8	9	10	11
14	Manori	161740	MONARI	161740-002	638	415	223	0	223	7
15	Ujihni Patti Urf Fatehpur Uprh	161742	UJAHANI PATTI URF FATHAPUR UPHAR	161742-001	449	292	157	0	157	5
16	Hatwa Uparhar	161748	HATAWA UPHAR	161748-001	373	242	131	0	131	4
17	Akbarpur Sallahpur	161749	AKBARPUR SALHAPUR	161749-001	408	265	143	0	143	5
18	Ahmadpur Pawan	161750	AHMADPUR	161750-001	485	315	170	0	170	6
19	Bhikhampur Maidwara	161762	BIKHPUR MADWRA	161762-001	208	135	73	0	73	2
20	Iguwa Urf Kathgawan	161767	IGUWA URF KATHGAWN	161767-002	263	171	92	0	92	3
21	Kadirpur Taluka Adampur Bisuna	161771	KADILPUR TA ADAMPUR BISUNNA	161771-002	215	140	75	0	75	2
22	Mandar Daih Mafi	161773	MANDAR DAIH MAFI	161773-001	434	282	152	0	152	5
23	Bhagwatpur	161775	BHAGWATPUR	161775-001	405	263	142	0	142	5
24	Bamrouli Kachhar	161777	Bamrouli Kachhar	161777-001	1163	756	407	0	407	13
25	Ahmadpur Asrouli Uparhar	161779	AHAMADPUR ASROULI	161779-001	373	242	131	0	131	4
26	Jhalwa	161794	JHALWA	161794-002	715	465	250	0	250	8
27	Chirla Munjapta	161805	CHIR LA MUNJAPTA	161805-001	204	133	71	0	71	2

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1	2	3	4	5	6	7	8	9	10	11
28	Kathula Gospur	161806	KATHULA GOSPUR	161806-005	745	484	261	0	261	8
29	Ganja	161807	GANJA	161807-003	287	187	100	0	100	3
30	Lakhanpur	161814	LAKHANPUR	161814-001	265	172	93	0	93	3
31	Mainapur	161818	MAINAPUR	161818-002	188	122	66	0	66	2
32	Asrawe Khurd	161819	ASRAWE KHURD	161819-001	533	346	187	0	187	6
33	Asrawe Kalan	161820	ASRAWE KALAN	161820-001	579	376	203	0	203	7
34	Fulwa	161823	FULWA	161823-001	241	157	84	0	84	3
35	Saeedpur Khas	161828	SAIDPUR KHAS	161828-002	279	181	98	0	98	3
36	Karehada Uparhar	161830	KAREHDA UPAHAR	161830-002	343	223	120	0	120	4
37	Bihka Urf Pura Mufti (CT)	161836	BIHIKA	161836-001	380	247	133	0	133	4
			BIKA URF PURRAMUFTI	161836-002	734	477	257	0	257	8
38	Shaha Urf Pipalgaon (CT)	161837	SAHA URF PIPALGAWN	161837-002	517	336	181	0	181	6
Total - Kaurihar					15316	9955	5361	0	5361	173
Block :: Koraon										
1	Chandi	163612	CHANDI	163612-001	190	124	66	0	66	2

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1	2	3	4	5	6	7	8	9	10	11
2	Semari Baghrai	163654	SEMARI BAGHRAI	163654-006	222	144	78	0	78	3
3	Devghat	163727	BAITHAKWA	163727-001	237	154	83	0	83	3
			DEVGHAT	163727-002	318	207	111	0	111	4
4	Mahuli	163728	MAHULI	163728-001	336	218	118	0	118	4
5	Pipari	163729	PIYARI	163729-003	220	143	77	0	77	3
Total - Koraon					1523	990	533	0	533	19
Block :: Manda										
1	Baraha Kalan	163423	BAHARA KALA	163423-005	432	281	151	0	151	5
2	Dighiya	163425	DIGHIYA	163425-003	294	191	103	0	103	3
3	Tisentulapur	163456	TRISEN TULAPUR	163456-008	223	145	78	0	78	3
4	Badhora Ghawasan	163464	BAGHOURA KHAWASAN	163464-001	246	160	86	0	86	3
5	Chilbila	163482	CHILBLA	163482-001	229	149	80	0	80	3
6	Kukurhi	163489	KUKHURI	163489-003	219	142	77	0	77	3
7	Patehri	163803	PATEHRI	163803-003	195	127	68	0	68	2
Total - Manda					1838	1195	643	0	643	22
Block :: Mauaima										
1	Mau Aima	161001	BATOHA	161001-001	253	164	89	0	89	3

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1	2	3	4	5	6	7	8	9	10	11
2	Saraikesho Urf Bagi	161009	SARAIKESHO URF BAGI	161009-002	383	249	134	0	134	4
3	Jamkhuri	161022	JAMKHURI	161022-002	195	127	68	0	68	2
Total - Mauaima					831	540	291	0	291	9
Block :: Meja										
1	Kohrar	163205	KOHRAR	163205-007	391	254	137	0	137	4
2	Lotad	163227	LOTAD	163227-005	203	132	71	0	71	2
3	Kurki Kalan	163248	KURKI KALAN	163248-002	330	215	115	0	115	4
4	Meja Khas	163270	MEJA KHAS	163270-010	231	150	81	0	81	3
5	Kharka Khas	163537	KHARKA KHAS	163537-003	204	133	71	0	71	2
Total - Meja					1359	884	475	0	475	15
Block :: Phulpur										
1	Chaq Ali Pur	161384	CHAQ ALI PUR	161384-002	191	124	67	0	67	2
2	Chaq Afrad Urf Mubarakpur	161388	CHAQ AFRAD URF MUBARAKPUR	161388-001	198	129	69	0	69	2
3	Kapsa	161403	KAPSA	161403-002	550	358	192	0	192	6
4	Rajepur	161404	RAJEPUR	161404-002	227	148	79	0	79	3
5	Sehunadeeh	161408	SEHUADDEEH	161408-003	272	177	95	0	95	3
6	Arwansimai Bahadurgarh	161428	ARWANSIMAI BAHADURGARH	161428-001	275	179	96	0	96	3

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1	2	3	4	5	6	7	8	9	10	11
7	Sawdih	161442	CHEDI KA PURVA	161442-002	202	131	71	0	71	2
8	Boodae	161445	KEOTAN SOUTH H 4	161445-004	214	139	75	0	75	2
9	Saray Kutubddin Urf Shekhpur J	161453	SARAY KUTUBDDIN URF SHEKH	161453-002	197	128	69	0	69	2
10	Shrai Shekhpeer Urf Salmapur	161459	DEEVAN GANJ	161459-001	195	127	68	0	68	2
11	Korapur	161466	KORAPUR	161466-003	238	155	83	0	83	3
12	Sarai Abhaichand Urf Chandauki	161472	SARAI ABHAICHAND URF CHAN	161472-002	188	122	66	0	66	2
13	Patulki	161488	KATHAWA H 2	161488-001	208	135	73	0	73	2
			PATULKI	161488-002	232	151	81	0	81	3
14	Kanehti	161496	KANEHTI	161496-001	373	242	131	0	131	4
15	Manethu	161497	MANETHU	161497-001	206	134	72	0	72	2
16	Pali	161501	PALI	161501-002	195	127	68	0	68	2
17	Chilaura	161520	CHILAUHA	161520-001	373	242	131	0	131	4
18	Khudaypur	161523	KHODAY PUR	161523-002	370	241	129	0	129	4
19	Chandauhan	161533	CHANDAUHA	161533-002	329	214	115	0	115	4
Total - Phulpur					5233	3403	1830	0	1830	57

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Allahabad

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 :: Pratappur										
1	Muhiddinpur	162575	MUHIDDINPUR	162575-010	286	186	100	0	100	3
2	Bela Khas	162584	BELA KHAS	162584-003	213	138	75	0	75	2
3	Nadula	162599	NADULA	162599-007	196	127	69	0	69	2
4	Janghai	162612	JANGHAI	162612-007	404	263	141	0	141	5
5	Bhoolend	162613	BHOOLEND	162613-001	222	144	78	0	78	3
Total - Pratappur					1321	858	463	0	463	15
Block :: Saidabad										
1	Jalalpur Kasba	162862	JALALPUR KASBA	162862-005	232	151	81	0	81	3
2	Motiha	162929	MOTIHA	162929-003	230	150	80	0	80	3
3	Chak Bida Urf Saidabad	162973	CHAKBIDA URF SAIDABAD	162973-001	235	153	82	0	82	3
4	Biyour	162993	BIYOUR	162993-001	234	152	82	0	82	3
5	Teliya Tara	163001	TELIYA TARA	163001-004	207	135	72	0	72	2
6	Usmapur Uperhar	163002	BIRPUR	163002-001	253	164	89	0	89	3
Total - Saidabad					1391	905	486	0	486	17
Block :: Shankargarh										
1	Amilia Tarhar	161970	AMILIYA	161970-001	330	215	115	0	115	4
2	Othgi Tarhar	161986	OTHGI TARHAR	161986-002	244	159	85	0	85	3

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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 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/Central 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
3	Biharia	162032	BIHARIYA	162032-001	229	149	80	0	80	3
4	Benipur	162041	BENI PUR	162041-001	251	163	88	0	88	3
5	Sidh Tikar	162067	SHIDH TICKET	162067-002	194	126	68	0	68	2
6	Bashara Uperhar	162112	BASHARA UPARHAR	162112-002	201	131	70	0	70	2
7	Surwal Chandail	162171	SURWAL CHANDEL	162171-003	192	125	67	0	67	2
Total - Shankargarh					1641	1068	573	0	573	19
Block :: Soraon										
1	Sarailalkhaton Urf Sheogarh	161079	SARAILALKHAT OON URF SHEOG	161079-002	375	244	131	0	131	4
2	Wari	161115	WARI	161115-005	197	128	69	0	69	2
3	Saraibirsingh	161119	SARAIBIRSINGH	161119-003	292	190	102	0	102	3
4	Bahorikpur	161122	BAHORIKPUR	161122-001	199	129	70	0	70	2
5	Gaddopur	161132	GADDOPUR	161132-001	329	214	115	0	115	4
6	Rudapur	161133	RUDAPUR	161133-002	280	182	98	0	98	3
7	Morahun Uperhar	161134	MOORAHU	161134-004	361	235	126	0	126	4
8	Rangpura	161137	RANGPURA	161137-003	411	267	144	0	144	5
9	Korsand	161140	KORSAND	161140-006	388	252	136	0	136	4
10	Pandila	161145	PANDILA	161145-003	616	400	216	0	216	7

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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
11	Tikrita Padila	161153	TIKRITA PADILA	161153-001	484	315	169	0	169	6
Total - Soraon					3932	2556	1376	0	1376	44
Block :: Uruwan										
1	Chauki Mai Arazi Panasa Uparha	163299	CHAUKI MAI ARAZI PANASA K	163299-002	207	135	72	0	72	2
2	Pakari Sevar Kachhar	163339	Pakari Sevar Kachhar	163339-001	196	127	69	0	69	2
3	Paranipur Uparhar	163341	PARANIPUR UPARHAR	163341-001	240	156	84	0	84	3
4	Pakari Sevar Uparhar	163342	PAKARI	163342-004	207	135	72	0	72	2
5	Parva Kachhar	163368	Parva Kachhar	163368-001	257	167	90	0	90	3
6	Monai	163398	TELIKA PURA	163398-008	207	135	72	0	72	2
Total - Uruwan					1314	855	459	0	459	14
Summary										
Bahadurpur					8314	5405	2909	0	2909	94
Bahria					3074	1998	1076	0	1076	36
Chaka					7689	4998	2691	0	2691	88
Dhanupur					714	465	249	0	249	8
Handia					1310	851	459	0	459	15

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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
	Holarh				803	522	281	0	281	9
	Jasra				6296	4093	2203	0	2203	74
	Karchhana				4869	3164	1705	0	1705	56
	Kaudhiyara				2675	1739	936	0	936	31
	Kaurihar				15316	9955	5361	0	5361	173
	Koraon				1523	990	533	0	533	19
	Manda				1838	1195	643	0	643	22
	Mauaima				831	540	291	0	291	9
	Meja				1359	884	475	0	475	15
	Phulpur				5233	3403	1830	0	1830	57
	Pratappur				1321	858	463	0	463	15
	Saidabad				1391	905	486	0	486	17
	Shankargarh				1641	1068	573	0	573	19
	Soraon				3932	2556	1376	0	1376	44
	Uruwan				1314	855	459	0	459	14
	Grand Total				71443	46444	24999	0	24999	815

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State : UTTAR PRADESH
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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
Block :: Bahadurpur										
1	Sherdeeh	161549	SHERDEEH	161549-006	0	0.89	0	0.6	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5
2	Kotari	161555	KOTARI	161555-001	0	0.85	0	0.57	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5
3	Sahson	161574	SAHSON	161574-004	0	1.3	0	0.87	5 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	7
4	Kaseruakla	161575	KASERUAKLA	161575-002	0	0.9	0	0.6	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5
5	Babahan Kueyan	161578	BABAHAN KUEYAN	161578-001	0	1.08	0	0.72	5 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	6
6	Tendue	161584	TENDUE	161584-002	0	0.88	0	0.58	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5
7	Yarna	161600	YARANA	161600-001	0	0.86	0	0.57	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5
			JHUSI	161600-002	0	0.86	0	0.58	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5
			KOHANA	161600-003	0	0.88	0	0.58	4 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	5
8	Lorhwa	161601	LORHWA	161601-002	0	0.89	0	0.59	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5
9	Junedpur	161604	JUNEDPUR	161604-002	0	0.85	0	0.57	4 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	5
10	Dalapur	161616	DALAPUR	161616-001	0	0.86	0	0.57	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5
11	Bhagipur	161626	BHAGIPUR	161626-001	0	0.9	0	0.6	4 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	5
12	Kataka	161632	KATAKA	161632-001	0	1.26	0	0.84	5 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	7

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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
13	Habeliya	161634	HABELIYA	161634-002	0	1.29	0	0.86	5 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	7
14	Chhatanag Uperhar	161638	CHATNAG UPERHAR	161638-001	0	0.76	0	0.5	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	4
15	Kanihar	161642	KANIHAR	161642-004	0	1.38	0	0.92	5 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	7
16	Ustapur Mahmoodabad Uperhar	161643	USTAPUR MOHMOODAH ABAD	161643-006	0	1.22	0	0.81	5 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	7
17	Nawawa Urf Nimikla Uperhar	161654	NIMIKALA	161654-005	0	0.72	0	0.48	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	4
18	Bhadkar Uperhar	161655	BHADKARUPA RHAR	161655-001	0	1.24	0	0.82	5 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph))	7
19	Jamunipur	161671	JAMUNI PUR	161671-003	0	0.86	0	0.58	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5
20	Jaitpur	161688	JAIT PUR	161688-002	0	0.91	0	0.61	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5
21	Sudanipur Kala	161692	AAJVAIYA	161692-001	0	0.87	0	0.58	4 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	5
			SUDANIPUR KALA	161692-003	0	0.89	0	0.6	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5
22	Mandaur	161700	MANDER	161700-004	0	0.87	0	0.58	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5
23	Rampur Urf Balrampur	161701	RAMPUR URF BALRAMPUR	161701-002	0	0.86	0	0.58	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5
24	Dhanaechaatter Sueya Malkhanpu	161710	MALKHANPUR	161710-002	0	0.91	0	0.61	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5

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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
25	Dhokariuperhar	161730	PASHMI KURMIYAN	161730-001	0	0.89	0	0.6	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	5
			DHOKARI	161730-002	0	0.75	0	0.5	3 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	4
Total - Bahadurpur					0	27.68	0	18.47		
Block :: Bahria										
1	Sarai Todermal Urf Dandupur	161176	SARAI TODERMAL URF DANDUP	161176-002	0	0.86	0	0.58	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	5
2	Gamrahta	161194	GAMRAHTA	161194-002	0	1.06	0	0.71	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
3	Yasinpur Urf Karnayeeepur	161197	YASINPUR URF KARNAYEEPU R	161197-002	0	0.94	0	0.62	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	5
4	Fajlabad Urf Kaloopur	161226	FAJLABAD URF KALOOPUR	161226-001	0	1.04	0	0.7	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
5	Kiranw	161283	KIRANW	161283-004	0	0.85	0	0.57	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	5
6	Jamua	161291	JAMUA	161291-001	0	0.86	0	0.58	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	5
7	Buapur	161297	BUAPUR	161297-001	0	0.86	0	0.57	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	5
8	Noorpur	161305	NOORPUR	161305-006	0	0.87	0	0.58	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	5
9	Kusungur	161358	KUSUNGUR	161358-003	0	1.07	0	0.72	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
10	Paigamberpur	161359	PAIGAMBERP UR	161359-004	0	0.88	0	0.59	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	5
11	Hetapatti	161369	HETAPATTI	161369-002	0	0.88	0	0.58	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	5
12	Purusottampur Urf Garapur	161372	PURUSOTTAM PUR URF GARAPUR	161372-001	0	0.91	0	0.61	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	5
Total - Bahria					0	11.08	0	7.41		
Block :: Chaka										
1	Mahewa Patti Purab Uparhar	162184	MAHEWA PURAB PATTI UPARHAR	162184-001	0	1.67	0	1.12	3 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 2 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	10
2	Dandi	162186	DANDI	162186-001	0	1.53	0	1.02	3 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	9
3	Marauka Uparhar	162189	MADAUKA UPARHAR	162189-002	0	1.31	0	0.88	3 * (10 KVA (1 Ph)) + 3 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	8
4	Mohabatganj Uparhar	162190	MOHABATGA NJ UPARHAR	162190-002	0	1.57	0	1.04	3 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	9
5	Chaka	162194	CHAKA	162194-002	0	1.52	0	1.01	3 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	9
6	Dhanuha	162197	DHANUHA	162197-001	0	1.49	0	1	3 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	9
7	Naini Taluka Naini Dadari	162214	NAINI TALUKA NAINI DADARI	162214-001	0	1.93	0	1.29	4 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 2 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	11
8	Mawaiya Uparhar	162222	MAWAIYA UPARHAR	162222-002	0	1.52	0	1.01	3 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	9

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
9	Sadwa Kalan	162227	SANDWA KALAN	162227-003	0	1.64	0	1.09	3 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 2 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	10
10	Madanuwa Uperhar	162228	MAHEWA PATTI PASHCHIM UPA	162228-003	0	1.79	0	1.19	4 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	10
11	Belwat	162231	BELWAT	162231-001	0	1.3	0	0.87	3 * (10 KVA (1 Ph)) + 3 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	8
12	Mahuwari	162233	MAHUWARI	162233-002	0	1.55	0	1.03	3 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	9
13	Lawayan Kalan Uparhar	162234	LAWAYAN KALAN UPARHAR	162234-003	0	2.13	0	1.42	5 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 2 * (250 KVA (3 Ph))	12
14	Dandupur	162239	DANDUPUR	162239-001	0	1.31	0	0.87	3 * (10 KVA (1 Ph)) + 3 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	8
15	Sarangapur	162240	SARANGAPUR	162240-004	0	1.3	0	0.87	3 * (10 KVA (1 Ph)) + 3 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	8
16	Palpur	162242	PALPUR	162242-003	0	1.31	0	0.88	3 * (10 KVA (1 Ph)) + 3 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	8
17	Bagbana	162252	BAGBANA	162252-001	0	1.32	0	0.88	3 * (10 KVA (1 Ph)) + 3 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	8
18	Bongi	162255	BONGI	162255-001	0	1.5	0	1	3 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	9
19	Ubhari	162257	UBHARI	162257-003	0	1.61	0	1.07	3 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	9
20	Nibi Taluka Khurd	162276	NIBI TALUKA KHURD	162276-001	0	1.57	0	1.05	3 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	9

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
21	Chak Babura Alimabad (CT)	162515	CHAK BABURA ALIMABAD	162515-001	0	1.94	0	1.29	4 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 2 * (250 KVA (3 Ph))	11
22	Pura Pandey (CT)	162516	PURA PANDEY	162516-002	0	1.6	0	1.07	3 * (10 KVA (1 Ph)) + 4 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	9
Total - Chaka					0	34.41	0	22.95		
Block :: Dhanupur										
1	Jagadishpur	162754	JAGADISHPUR	162754-004	0	0.58	0	0.39	1 * (25 KVA (3 Ph)) + 2 * (250 KVA (3 Ph))	3
2	Shripur	162815	SHRIPUR	162815-006	0	0.59	0	0.39	1 * (25 KVA (3 Ph)) + 2 * (250 KVA (3 Ph))	3
3	Bhui	162840	BHOOI	162840-002	0	0.41	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	2
Total - Dhanupur					0	1.58	0	1.05		
Block :: Handia										
1	Dhoura Hara	163020	DHOURA HARA	163020-003	0	0.71	0	0.47	1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 2 * (250 KVA (3 Ph))	4
2	Upardaha	163039	UPARDAHA	163039-001	0	0.87	0	0.58	1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 2 * (250 KVA (3 Ph))	4
3	Sarifpur	163049	SARIFPUR	163049-004	0	0.55	0	0.37	1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	3
4	Kasodhan Urf Lakchha Grah	163089	KASODHAN URF LAKCHHA GRAH	163089-004	0	0.82	0	0.54	1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 2 * (250 KVA (3 Ph))	4
Total - Handia					0	2.95	0	1.96		
Block :: Holagarh										

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
1	Sarai Bharat Urf Holagarh	160908	SARAI BHARAT URF HOLAGARH	160908-003	0	0.62	0	0.42	1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	3
2	Purab Nara	160923	PURAB NARA	160923-009	0	0.59	0	0.4	1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	3
3	Raiya	160970	RAIYA	160970-004	0	0.56	0	0.37	1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	3
Total - Holagarh					0	1.77	0	1.19		
Block :: Jasra										
1	Chhatahara Ghureha	161870	CHHATAHARA GHUREHA	161870-002	0	1.22	0	0.81	2 * (10 KVA (1 Ph)) + 3 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	7
2	Basahara Tarhar	161871	BASAHARA TARHAR	161871-001	0	1.01	0	0.68	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
3	Chhiri	161874	CHHIRI	161874-001	0	1.02	0	0.68	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
4	Bara Khas	161879	BARA KHAS	161879-001	0	1.22	0	0.82	2 * (10 KVA (1 Ph)) + 3 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	7
5	Birwal	161886	BIRWAL	161886-001	0	1.03	0	0.69	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
6	Chilla Gauhani	161888	CHILLA GAUHANI	161888-001	0	1.3	0	0.87	2 * (10 KVA (1 Ph)) + 3 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	7
7	Sujauna	161889	SUJAUNA	161889-003	0	1.01	0	0.67	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
8	Parsara	161890	PARSARA	161890-002	0	1.03	0	0.69	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
9	Kanjasa Uparhar	161897	KANJASA UPARHAR	161897-001	0	1.12	0	0.75	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
10	Sendhuwar	161898	SENDHUWAR	161898-005	0	1.02	0	0.68	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
11	Chitauri	161901	CHITAUURI	161901-001	0	1.03	0	0.68	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
12	Dauna	161902	DAUNA	161902-002	0	1.02	0	0.68	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
13	Pachkhara	161904	PACHKHARA	161904-002	0	1.02	0	0.68	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
14	Khatagia	161905	KHATAGIA	161905-001	0	1.03	0	0.69	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
15	Amreha	161906	AMREHA	161906-001	0	1.07	0	0.72	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
16	Iradatganj	161907	IRADATGANJ	161907-001	0	1.04	0	0.7	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
17	Bhita	161912	BHITA	161912-001	0	1.21	0	0.8	2 * (10 KVA (1 Ph)) + 3 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	7
18	Bundwan	161917	BUNDWAN	161917-001	0	1.21	0	0.81	2 * (10 KVA (1 Ph)) + 3 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	7
19	Kanti	161920	KANTI	161920-002	0	1.08	0	0.72	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
20	Pandar	161925	PANDAR	161925-004	0	1.01	0	0.68	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
21	Jari	161938	JARI	161938-002	0	1.02	0	0.68	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
22	Gadaiya Kalan	161956	BAZAR	161956-001	0	1.02	0	0.68	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
23	Jasra (CT)	162178	JASRA	162178-001	0	1.06	0	0.7	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
Total - Jasra					0	24.8	0	16.56		
Block :: Karchhana										
1	Newada Samogar	162370	NEWADA SAMOGAR	162370-003	0	0.71	0	0.48	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
2	Hatigan	162374	HATHIGAN	162374-002	0	0.74	0	0.49	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
3	Purawa Khas	162375	PURWA KHAS	162375-003	0	0.73	0	0.48	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
4	Charibana	162377	CHARIBANA	162377-003	0	0.71	0	0.47	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
5	Bayohara	162378	BYOHARA	162378-001	0	0.71	0	0.47	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
6	Piparaon Taluka Karchana	162379	PIPRAON TA. KARCHANA	162379-002	0	0.73	0	0.48	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
7	Rampur Taluka Mungari	162383	RAMPUR TALUKA MUNGARI	162383-003	0	0.79	0	0.53	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
8	Mungari	162384	MUNGARI	162384-009	0	0.76	0	0.5	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
9	Karchana	162388	KARCHANA	162388-003	0	0.72	0	0.48	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
10	Mahoridiwan	162391	MAHORIREWA	162391-002	0	0.74	0	0.49	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
11	Kathuwa	162393	KAPTHUWA	162393-001	0	0.72	0	0.48	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
12	Ghatwa	162398	GHATWA	162398-004	0	0.71	0	0.48	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
13	Gandhiyawa	162427	GANDHIYAWA	162427-001	0	0.74	0	0.49	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
14	Bendo	162455	BENDO	162455-001	0	0.76	0	0.51	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
15	Amilo	162458	AMILO	162458-001	0	0.72	0	0.48	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
16	Babura	162471	BABURA	162471-001	0	0.7	0	0.47	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
17	Barawan	162494	BARAWAN	162494-001	0	0.77	0	0.52	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
18	Kakaram	162505	KAKARAM	162505-002	0	0.73	0	0.49	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
19	Sulamai	162506	SULAMAI	162506-004	0	0.71	0	0.47	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
20	Baghera	162512	BAGHERA	162512-001	0	0.71	0	0.47	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	4
Total - Karchhana					0	14.61	0	9.73		
Block :: Kaudhiyara										
1	Chak Ghashyamdas	162291	CAKGHANSHY AM DAS	162291-002	0	1.09	0	0.72	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
2	Hanthi Gani	162294	HANTHI GANI	162294-004	0	1.04	0	0.69	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
3	Panwari	162297	PANWARI	162297-007	0	1.09	0	0.72	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
4	Bargohana Khurd	162303	BARGOHANA KHURD	162303-001	0	1.01	0	0.67	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
5	Naogawa	162308	NAOGAWA	162308-006	0	1.06	0	0.7	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
6	Akodha	162310	AKODHA	162310-001	0	1.04	0	0.7	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
7	Labraha Choilaha	162318	LABRAHA CHOILAHA	162318-002	0	1.03	0	0.69	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
8	Kaundhiyara	162330	KAUNDHIYAR A	162330-002	0	1.03	0	0.69	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
9	Ikauni	162332	IKAUNI	162332-003	0	1.03	0	0.68	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
10	Amba	162342	AMBA	162342-001	0	1.03	0	0.68	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
Total - Kaudhiyara					0	10.45	0	6.94		
Block :: Kaurihar										
1	Mendara	160763	MENDARA	160763-002	0	0.91	0.61	0	4 * (10 KVA (1 Ph))	4
2	Raghubanshpur Urf Rerua	160792	RAGHUBANSH PUR URF RERUA	160792-002	0	0.74	0.49	0	4 * (10 KVA (1 Ph))	4
3	Ulda	160797	ULDA	160797-008	0	0.58	0.39	0	2 * (10 KVA (1 Ph)) + 1 * (250 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
4	Judapur Jhinher Urfbaribojh	160817	JUDAPUR JHINHER URFBARIBO	160817-003	0	0.74	0.49	0	4 * (10 KVA (1 Ph))	4
5	Atrampur Urf Nawabganj	160821	ATRAMPUR URF NAWABGANJ	160821-001	0	0.47	0.32	0	2 * (10 KVA (1 Ph))	2
6	Madhopur Chandhan Urfghatampur	160824	MADHOPUR CHANDHAN URFGHAT	160824-002	0	0.6	0.4	0	3 * (10 KVA (1 Ph))	3
7	Jalalpur Chandhan Urfpirthipur	160838	JALALPUR CHANDHAN URFPIRT	160838-001	0	0.7	0.47	0	4 * (10 KVA (1 Ph))	4
8	Khizirpur Uperhar	160848	KHIZIRPUR UPERHAR	160848-002	0	0.73	0.48	0	4 * (10 KVA (1 Ph))	4
9	Chaphri Uperhar	160862	CHAPHRI UPERHAR	160862-001	0	0.45	0.3	0	2 * (10 KVA (1 Ph))	2
10	Tikri	160866	TIKARI UPHAR	160866-003	0	0.74	0.49	0	4 * (10 KVA (1 Ph))	4
11	Hathga	160867	HATHGA	160867-004	0	0.83	0.56	0	4 * (10 KVA (1 Ph))	4
12	Malakherher Kachhar	160870	Malakherher Kachhar	160870-001	0	0.74	0.5	0	4 * (10 KVA (1 Ph))	4
13	Akbarpur Urf Gangaganj	160874	AKBARPUR URF GANGAGANJ	160874-001	0	0.74	0.5	0	4 * (10 KVA (1 Ph))	4
14	Manori	161740	MONARI	161740-002	0	0.94	0.63	0	4 * (10 KVA (1 Ph))	4
15	Ujihni Patti Urf Fatehpur Uprh	161742	UJAHANI PATTI URF FATHAPUR UPHAR	161742-001	0	0.84	0.56	0	4 * (10 KVA (1 Ph))	4

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
16	Hatwa Uparhar	161748	HATAWA UPHAR	161748-001	0	0.8	0.53	0	4 * (10 KVA (1 Ph))	4
17	Akbarpur Sallahpur	161749	AKBARPUR SALHAPUR	161749-001	0	0.82	0.54	0	4 * (10 KVA (1 Ph))	4
18	Ahmadpur Pawan	161750	AHMADPUR	161750-001	0	0.86	0.57	0	4 * (10 KVA (1 Ph))	4
19	Bhikhampur Maidwara	161762	BIKHPUR MADWRA	161762-001	0	0.71	0.48	0	4 * (10 KVA (1 Ph))	4
20	Iguwa Urf Kathgawan	161767	IGUWA URF KATHGAWN	161767-002	0	0.74	0.49	0	4 * (10 KVA (1 Ph))	4
21	Kadirpur Taluka Adampur Bisuna	161771	KADILPUR TA ADAMPUR BISUNNA	161771-002	0	0.71	0.48	0	4 * (10 KVA (1 Ph))	4
22	Mandar Daih Mafi	161773	MANDAR DAIH MAFI	161773-001	0	0.83	0.56	0	4 * (10 KVA (1 Ph))	4
23	Bhagwatpur	161775	BHAGWATPUR	161775-001	0	0.82	0.54	0	4 * (10 KVA (1 Ph))	4
24	Bamrouli Kachhar	161777	Bamrouli Kachhar	161777-001	0	1.22	0.82	0	4 * (10 KVA (1 Ph))	4
25	Ahmadpur Asrouli Uparhar	161779	AHAMADPUR ASROULI	161779-001	0	0.95	0.63	0	4 * (10 KVA (1 Ph)) + 1 * (100 KVA (3 Ph))	5
26	Jhalwa	161794	JHALWA	161794-002	0	0.98	0.66	0	4 * (10 KVA (1 Ph))	4
27	Chirla Munjapta	161805	CHIR LA MUNJAPTA	161805-001	0	0.71	0.47	0	4 * (10 KVA (1 Ph))	4
28	Kathula Gospur	161806	KATHULA GOSPUR	161806-005	0	1	0.66	0	4 * (10 KVA (1 Ph))	4
29	Ganja	161807	GANJA	161807-003	0	0.76	0.5	0	4 * (10 KVA (1 Ph))	4

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State : UTTAR PRADESH
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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
30	Lakhanpur	161814	LAKHANPUR	161814-001	0	0.44	0.3	0	2 * (10 KVA (1 Ph))	2
31	Mainapur	161818	MAINAPUR	161818-002	0	0.7	0.47	0	4 * (10 KVA (1 Ph))	4
32	Asrawe Khurd	161819	ASRAWE KHURD	161819-001	0	0.89	0.59	0	4 * (10 KVA (1 Ph))	4
33	Asrawe Kalan	161820	ASRAWE KALAN	161820-001	0	0.91	0.61	0	4 * (10 KVA (1 Ph))	4
34	Fulwa	161823	FULWA	161823-001	0	0.43	0.29	0	2 * (10 KVA (1 Ph))	2
35	Saeedpur Khas	161828	SAIDPUR KHAS	161828-002	0	0.75	0.5	0	4 * (10 KVA (1 Ph))	4
36	Karehada Uparhar	161830	KAREHDA UPAHAR	161830-002	0	0.79	0.52	0	4 * (10 KVA (1 Ph))	4
37	Bihka Urf Pura Mufti (CT)	161836	BIHIKA	161836-001	0	0.65	0.44	0	3 * (10 KVA (1 Ph))	3
			BIKA URF PURRAMUFTI	161836-002	0	0.99	0.66	0	4 * (10 KVA (1 Ph))	4
38	Shaha Urf Pipalgaon (CT)	161837	SAHA URF PIPALGAWN	161837-002	0	0.88	0.58	0	4 * (10 KVA (1 Ph))	4
Total - Kaurihar					0	30.09	20.08	0		
Block :: Koraon										
1	Chandi	163612	CHANDI	163612-001	0	0.55	0	0.37	3 * (25 KVA (3 Ph))	3
2	Semari Baghrai	163654	SEMARI BAGHRAI	163654-006	0	0.42	0	0.28	2 * (25 KVA (3 Ph))	2
3	Devghat	163727	BAITHAKWA	163727-001	0	0.58	0	0.38	3 * (25 KVA (3 Ph))	3
			DEVGHAT	163727-002	0	0.62	0	0.41	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
4	Mahuli	163728	MAHULI	163728-001	0	0.48	0	0.32	2 * (25 KVA (3 Ph))	2
5	Pipari	163729	PIYARI	163729-003	0	0.57	0	0.38	3 * (25 KVA (3 Ph))	3
Total - Koraon					0	3.22	0	2.14		
Block :: Manda										
1	Baraha Kalan	163423	BAHARA KALA	163423-005	0	0.68	0	0.45	3 * (25 KVA (3 Ph))	3
2	Dighiya	163425	DIGHIYA	163425-003	0	1.36	0	0.9	4 * (25 KVA (3 Ph)) + 4 * (10 KVA (1 Ph))	8
3	Tisentulapur	163456	TRISEN TULAPUR	163456-008	0	0.27	0	0.18	1 * (25 KVA (3 Ph))	1
4	Badhora Ghawasan	163464	BAGHOURA KHAWASAN	163464-001	0	0.43	0	0.29	2 * (25 KVA (3 Ph))	2
5	Chilbila	163482	CHILIBLA	163482-001	0	1.17	0	0.78	4 * (25 KVA (3 Ph)) + 3 * (10 KVA (1 Ph))	7
6	Kukurhi	163489	KUKHURI	163489-003	0	0.57	0	0.38	3 * (25 KVA (3 Ph))	3
7	Patehri	163803	PATEHRI	163803-003	0	1.15	0	0.77	4 * (25 KVA (3 Ph)) + 3 * (10 KVA (1 Ph))	7
Total - Manda					0	5.63	0	3.75		
Block :: Mauaima										
1	Mau Aima	161001	BATOHA	161001-001	0	0.29	0	0.19	1 * (25 KVA (3 Ph))	1
2	Saraiquesho Urf Bagi	161009	SARAIKESHO URF BAGI	161009-002	0	0.35	0	0.24	1 * (25 KVA (3 Ph))	1
3	Jamkhuri	161022	JAMKHURI	161022-002	0	0.25	0	0.17	1 * (25 KVA (3 Ph))	1
Total - Mauaima					0	0.89	0	0.6		
Block :: Meja										

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
1	Kohrar	163205	KOHRAR	163205-007	0	0.36	0	0.24	1 * (25 KVA (3 Ph))	1
2	Lotad	163227	LOTAD	163227-005	0	0.26	0	0.17	1 * (25 KVA (3 Ph))	1
3	Kurki Kalan	163248	KURKI KALAN	163248-002	0	0.47	0	0.32	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
4	Meja Khas	163270	MEJA KHAS	163270-010	0	0.28	0	0.18	1 * (25 KVA (3 Ph))	1
5	Kharka Khas	163537	KHARKA KHAS	163537-003	0	0.26	0	0.17	1 * (25 KVA (3 Ph))	1
Total - Meja					0	1.63	0	1.08		
Block :: Phulpur										
1	Chaq Ali Pur	161384	CHAQ ALI PUR	161384-002	0	0	0	0	2 * (10 KVA (1 Ph))	2
2	Chaq Afrad Urf Mubarakpur	161388	CHAQ AFRAD URF MUBARAKPUR	161388-001	0	0	0	0	1 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	2
3	Kapsa	161403	KAPSA	161403-002	0	0	0	0	1 * (25 KVA (3 Ph))	1
4	Rajepur	161404	RAJEPUR	161404-002	0	0	0	0	1 * (10 KVA (1 Ph))	1
5	Sehunadeeh	161408	SEHUADDEEH	161408-003	0	0	0	0	2 * (25 KVA (3 Ph))	2
6	Arwansimai Bahadurgarh	161428	ARWANSIMAI BAHADURGAR H	161428-001	0	0	0	0	1 * (10 KVA (1 Ph))	1
7	Sawdih	161442	CHEDI KA PURVA	161442-002	0	0	0	0	1 * (10 KVA (1 Ph))	1
8	Boodae	161445	KEOTAN SOUTH H 4	161445-004	0	0	0	0	1 * (10 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
9	Saray Kutubddin Urf Shekhpur J	161453	SARAY KUTUBDDIN URF SHEKH	161453-002	0	0	0	0	1 * (10 KVA (1 Ph))	1
10	Shrai Shekhppeer Urf Salmapur	161459	DEEVAN GANJ	161459-001	0	0	0	0	2 * (25 KVA (3 Ph))	2
11	Korapur	161466	KORAPUR	161466-003	0	0	0	0	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	3
12	Sarai Abhaichand Urf Chandauki	161472	SARAI ABHAICHAND URF CHAN	161472-002	0	0	0	0	1 * (10 KVA (1 Ph))	1
13	Patulki	161488	KATHAWA H 2	161488-001	0	0	0	0	1 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	2
			PATULKI	161488-002	0	0	0	0	1 * (25 KVA (3 Ph))	1
14	Kanehti	161496	KANEHTI	161496-001	0	0	0	0	1 * (25 KVA (3 Ph))	1
15	Manethu	161497	MANETHU	161497-001	0	0	0	0	1 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	2
16	Pali	161501	PALI	161501-002	0	0	0	0	1 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	2
17	Chilaura	161520	CHILaura	161520-001	0	0	0	0	1 * (25 KVA (3 Ph))	1
18	Khudaypur	161523	KHODAY PUR	161523-002	0	0	0	0	1 * (10 KVA (1 Ph))	1
19	Chandauhan	161533	CHANDAUHA	161533-002	0	0	0	0	2 * (10 KVA (1 Ph)) + 1 * (25 KVA (3 Ph))	3
Total - Phulpur					0	0	0	0		
Block :: Pratappur										
1	Muhiddinpur	162575	MUHIDDINPUR	162575-010	0	0	0	0	1 * (25 KVA (3 Ph))	1
2	Bela Khas	162584	BELA KHAS	162584-003	0	0	0	0	1 * (25 KVA (3 Ph))	1
3	Nadula	162599	NADULA	162599-007	0	0	0	0	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
4	Janghai	162612	JANGHAI	162612-007	0	0	0	0	1 * (25 KVA (3 Ph))	1
5	Bhoolend	162613	BHOOLEND	162613-001	0	0	0	0	1 * (25 KVA (3 Ph))	1
Total - Pratappur					0	0	0	0		
Block :: Saidabad										
1	Jalalpur Kasba	162862	JALALPUR KASBA	162862-005	0	0	0	0	3 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	5
2	Motiha	162929	MOTIHA	162929-003	0	0	0	0	4 * (25 KVA (3 Ph)) + 3 * (10 KVA (1 Ph))	7
3	Chak Bida Urf Saidabad	162973	CHAKBIDA URF SAIDABAD	162973-001	0	0	0	0	4 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	6
4	Biyour	162993	BIYOUR	162993-001	0	0	0	0	4 * (25 KVA (3 Ph)) + 5 * (10 KVA (1 Ph))	9
5	Teliya Tara	163001	TELIYA TARA	163001-004	0	0	0	0	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
6	Usmapur Uperhar	163002	BIRPUR	163002-001	0	0	0	0	2 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	4
Total - Saidabad					0	0	0	0		
Block :: Shankargarh										
1	Amilia Tarhar	161970	AMILIYA	161970-001	0	0	0	0	1 * (250 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	4
2	Othgi Tarhar	161986	OTHGI TARHAR	161986-002	0	0	0	0	1 * (250 KVA (3 Ph)) + 2 * (100 KVA (3 Ph)) + 3 * (10 KVA (1 Ph))	6
3	Biharia	162032	BIHARIYA	162032-001	0	0	0	0	1 * (250 KVA (3 Ph)) + 2 * (100 KVA (3 Ph)) + 3 * (10 KVA (1 Ph))	6
4	Benipur	162041	BENI PUR	162041-001	0	0	0	0	1 * (250 KVA (3 Ph)) + 2 * (100 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	5

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
5	Sidh Tikar	162067	SHIDH TICKET	162067-002	0	0	0	0	1 * (250 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	4
6	Bashara Uperhar	162112	BASHARA UPARHAR	162112-002	0	0	0	0	1 * (250 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 3 * (10 KVA (1 Ph))	5
7	Surwal Chandail	162171	SURWAL CHANDEL	162171-003	0	0	0	0	1 * (250 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 3 * (10 KVA (1 Ph))	5
Total - Shankargarh					0	0	0	0		
Block :: Soraon										
1	Sarailalkhaton Urf Sheogarh	161079	SARAILALKHA TOON URF SHEOG	161079-002	0	0.65	0	0.43	1 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	3
2	Wari	161115	WARI	161115-005	0	0.86	0	0.57	1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 3 * (10 KVA (1 Ph))	5
3	Saraibirsingh	161119	SARAIBIRSING H	161119-003	0	1.06	0	0.7	3 * (25 KVA (3 Ph)) + 3 * (10 KVA (1 Ph))	6
4	Bahorikpur	161122	BAHORIKPUR	161122-001	0	0.56	0	0.37	2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	3
5	Gaddopur	161132	GADDOPUR	161132-001	0	0.77	0	0.52	1 * (100 KVA (3 Ph)) + 3 * (10 KVA (1 Ph))	4
6	Rudapur	161133	RUDAPUR	161133-002	0	1.05	0	0.7	2 * (25 KVA (3 Ph)) + 2 * (250 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	6
7	Morahun Uperhar	161134	MOORAHU	161134-004	0	0.79	0	0.53	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
8	Rangpura	161137	RANGPURA	161137-003	0	0.52	0	0.35	1 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph))	2
9	Korsand	161140	KORSAND	161140-006	0	0.96	0	0.64	2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	5
10	Pandila	161145	PANDILA	161145-003	0	0.63	0	0.42	1 * (25 KVA (3 Ph)) + 1 * (100 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
11	Tikrita Padila	161153	TIKRITA PADILA	161153-001	0	1.01	0	0.67	4 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	5
Total - Soraon					0	8.86	0	5.9		
Block :: Uruwan										
1	Chauki Mai Arazi Panasa Uparha	163299	CHAUKI MAI ARAZI PANASA K	163299-002	0	0.86	0	0.58	1 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	5
2	Pakari Sevar Kachhar	163339	Pakari Sevar Kachhar	163339-001	0	0.86	0	0.58	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
3	Paranipur Uparhar	163341	PARANIPUR UPARHAR	163341-001	0	0.86	0	0.58	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
4	Pakari Sevar Uparhar	163342	PAKARI	163342-004	0	0.86	0	0.58	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
5	Parva Kachhar	163368	Parva Kachhar	163368-001	0	0.86	0	0.58	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
6	Monai	163398	TELIKA PURA	163398-008	0	0.86	0	0.58	2 * (10 KVA (1 Ph)) + 2 * (25 KVA (3 Ph)) + 1 * (100 KVA (3 Ph)) + 1 * (250 KVA (3 Ph))	6
Total - Uruwan					0	5.16	0	3.48		
Summary										
Bahadurpur					0	27.68	0	18.47		
Bahria					0	11.08	0	7.41		
Chaka					0	34.41	0	22.95		
Dhanupur					0	1.58	0	1.05		
Handia					0	2.95	0	1.96		

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
	Holagarh				0	1.77	0	1.19		
	Jasra				0	24.8	0	16.56		
	Karchhana				0	14.61	0	9.73		
	Kaudhiyara				0	10.45	0	6.94		
	Kaurihar				0	30.09	20.08	0		
	Koraon				0	3.22	0	2.14		
	Manda				0	5.63	0	3.75		
	Mauaima				0	0.89	0	0.6		
	Meja				0	1.63	0	1.08		
	Phulpur				0	0	0	0		
	Pratappur				0	0	0	0		
	Saidabad				0	0	0	0		
	Shankargarh				0	0	0	0		
	Soraon				0	8.86	0	5.9		
	Uruwan				0	5.16	0	3.48		
	Grand Total				0	184.81	20.08	103.21		

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Allahabad

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 :: Bahadurpur									
1	Sherdeeh	161549	SHERDEEH	161549-006	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.4	0	0
2	Kotari	161555	KOTARI	161555-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.33	0	0
3	Sahson	161574	SAHSON	161574-004	New 11 KV Line	11KV Weasel Conductor	0.56	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.64	0	0
4	Kaseruakla	161575	KASERUAKLA	161575-002	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.5	0	0
5	Babahan Kueyan	161578	BABAHAN KUEYAN	161578-001	New 11 KV Line	11KV Weasel Conductor	0.68	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	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
						2X25+1X16	0.54	0	0
6	Tendue	161584	TENDUE	161584-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
7	Yarna	161600	YARANA	161600-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
			JHUSI	161600-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
			KOHANA	161600-003	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
8	Lorhwa	161601	LORHWA	161601-002	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0

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1	2	3	4	5	6	7	8	9	10
9	Junedpur	161604	JUNEDPUR	161604-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
10	Dalapur	161616	DALAPUR	161616-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
11	Bhagipur	161626	BHAGIPUR	161626-001	New 11 KV Line	11KV Weasel Conductor	0.51	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.5	0	0
12	Kataka	161632	KATAKA	161632-001	New 11 KV Line	11KV Weasel Conductor	0.68	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.59	0	0
13	Habeliya	161634	HABELIYA	161634-002	New 11 KV Line	11KV Weasel Conductor	0.56	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.63	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
14	Chhatanag Uperhar	161638	CHATNAG UPERHAR	161638-001	New 11 KV Line	11KV Weasel Conductor	0.83	0	0
						25 KVA (3 Ph)	0	4	0
					New ABC Line	3X50+1X35+1X16	0.14	0	0
						2X25+1X16	0.59	0	0
15	Kanihar	161642	KANIHAR	161642-004	New 11 KV Line	11KV Weasel Conductor	0.57	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.14	0	0
						2X25+1X16	0.76	0	0
16	Ustapur Mahmoodabad Uperhar	161643	USTAPUR MOHMOODAHA BAD	161643-006	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.52	0	0
17	Nawawa Urf Nimikla Uperhar	161654	NIMIKALA	161654-005	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
18	Bhadkar Uperhar	161655	BHADKARUPAR HAR	161655-001	New 11 KV Line	11KV Weasel Conductor	0.68	0	0
						25 KVA (3 Ph)	0	3	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.55	0	0
19	Jamunipur	161671	JAMUNI PUR	161671-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
20	Jaitpur	161688	JAIT PUR	161688-002	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.51	0	0
21	Sudanipur Kala	161692	AAJVAIYA	161692-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
			SUDANIPUR KALA	161692-003	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.4	0	0
22	Mandaur	161700	MANDER	161700-004	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
23	Rampur Urf Balrampur	161701	RAMPUR URF BALRAMPUR	161701-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
24	Dhanaechaatter Sueya Malkhanpu	161710	MALKHANPUR	161710-002	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.51	0	0
25	Dhokariuperhar	161730	PASHMI KURMIYAN	161730-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.4	0	0
			DHOKARI	161730-002	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.5	0	0

Block :: Bahria

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1	2	3	4	5	6	7	8	9	10
26	Sarai Todermal Urf Dandupur	161176	SARAI TODERMAL URF DANDUP	161176-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
27	Gamrahta	161194	GAMRAHTA	161194-002	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.52	0	0
28	Yasinpur Urf Karnayeeepur	161197	YASINPUR URF KARNAYEEPUR	161197-002	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.55	0	0
29	Fajlabad Urf Kaloopur	161226	FAJLABAD URF KALOOPUR	161226-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.4	0	0
30	Kiranw	161283	KIRANW	161283-004	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.33	0	0
31	Jamua	161291	JAMUA	161291-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
32	Buapur	161297	BUAPUR	161297-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
33	Noorpur	161305	NOORPUR	161305-006	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
34	Kusungur	161358	KUSUNGUR	161358-003	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.53	0	0
35	Paigamberpur	161359	PAIGAMBERPUR	161359-004	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.38	0	0
36	Hetapatti	161369	HETAPATTI	161369-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
37	Purusottampur Urf Garapur	161372	PURUSOTTAMP UR URF GARAPUR	161372-001	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.51	0	0
Block :: Chaka									
38	Mahewa Patti Purab Uparhar	162184	MAHEWA PURAB PATTI UPARHAR	162184-001	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.53	0	0
39	Dandi	162186	DANDI	162186-001	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.54	0	0

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1	2	3	4	5	6	7	8	9	10
40	Marauka Uparhar	162189	MADAUKA UPARHAR	162189-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
41	Mohabatganj Uparhar	162190	MOHABATGANJ UPARHAR	162190-002	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.59	0	0
42	Chaka	162194	CHAKA	162194-002	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.52	0	0
43	Dhanuha	162197	DHANUHA	162197-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.4	0	0
44	Naini Taluka Naini Dadari	162214	NAINI TALUKA NAINI DADARI	162214-001	New 11 KV Line	11KV Weasel Conductor	0.57	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.69	0	0
45	Mawaiya Uparhar	162222	MAWAIYA UPARHAR	162222-002	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.52	0	0
46	Sadwa Kalan	162227	SANDWA KALAN	162227-003	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.39	0	0
47	Madanuwa Uperhar	162228	MAHEWA PATTI PASHCHIM UPA	162228-003	New 11 KV Line	11KV Weasel Conductor	0.57	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.7	0	0
48	Belwat	162231	BELWAT	162231-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.33	0	0
49	Mahuwari	162233	MAHUWARI	162233-002	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.56	0	0
50	Lawayan Kalan Uparhar	162234	LAWAYAN KALAN UPARHAR	162234-003	New 11 KV Line	11KV Weasel Conductor	0.92	0	0
						25 KVA (3 Ph)	0	3	0
						63 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.29	0	0
						2X25+1X16	0.95	0	0
51	Dandupur	162239	DANDUPUR	162239-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
52	Sarangapur	162240	SARANGAPUR	162240-004	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.33	0	0
53	Palpur	162242	PALPUR	162242-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
54	Bagbana	162252	BAGBANA	162252-001	New 11 KV Line	11KV Weasel Conductor	0.36	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	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
55	Bongi	162255	BONGI	162255-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.4	0	0
56	Ubhari	162257	UBHARI	162257-003	New 11 KV Line	11KV Weasel Conductor	0.56	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.66	0	0
57	Nibi Taluka Khurd	162276	NIBI TALUKA KHURD	162276-001	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.6	0	0
58	Chak Babura Alimabad (CT)	162515	CHAK BABURA ALIMABAD	162515-001	New 11 KV Line	11KV Weasel Conductor	0.57	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.7	0	0
59	Pura Pandey (CT)	162516	PURA PANDEY	162516-002	New 11 KV Line	11KV Weasel Conductor	0.56	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.64	0	0
Block :: Dhanupur									
60	Jagadishpur	162754	JAGADISHPUR	162754-004	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
61	Shripur	162815	SHRIPUR	162815-006	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.39	0	0
62	Bhui	162840	BHOOI	162840-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
Block :: Handia									
63	Dhoura Hara	163020	DHOURA HARA	163020-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0

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1	2	3	4	5	6	7	8	9	10
64	Upardaha	163039	UPARDAHA	163039-001	New 11 KV Line	11KV Weasel Conductor	0.56	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.67	0	0
65	Sarifpur	163049	SARIFPUR	163049-004	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.33	0	0
66	Kasodhan Urf Lakchha Grah	163089	KASODHAN URF LAKCHHA GRAH	163089-004	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.6	0	0
Block :: Holagarh									
67	Sarai Bharat Urf Holagarh	160908	SARAI BHARAT URF HOLAGARH	160908-003	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.53	0	0
68	Purab Nara	160923	PURAB NARA	160923-009	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.4	0	0
69	Raiya	160970	RAIYA	160970-004	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
Block :: Jasra									
70	Chhatahara Ghureha	161870	CHHATAHARA GHUREHA	161870-002	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.52	0	0
71	Basahara Tarhar	161871	BASAHARA TARHAR	161871-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
72	Chhiri	161874	CHHIRI	161874-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
73	Bara Khas	161879	BARA KHAS	161879-001	New 11 KV Line	11KV Weasel Conductor	0.54	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.53	0	0
74	Birwal	161886	BIRWAL	161886-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
75	Chilla Gauhani	161888	CHILLA GAUHANI	161888-001	New 11 KV Line	11KV Weasel Conductor	0.56	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.65	0	0
76	Sujauna	161889	SUJAUNA	161889-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
77	Parsara	161890	PARSARA	161890-002	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
78	Kanjasa Uparhar	161897	KANJASA UPARHAR	161897-001	New 11 KV Line	11KV Weasel Conductor	0.55	0	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	25 KVA (3 Ph)	0	3	0
						3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.6	0	0
79	Sendhuwar	161898	SENDHUWAR	161898-005	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
80	Chitauri	161901	CHITAUURI	161901-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
81	Dauna	161902	DAUNA	161902-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
82	Pachkhara	161904	PACHKHARA	161904-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
83	Khatagia	161905	KHATAGIA	161905-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
84	Amreha	161906	AMREHA	161906-001	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.53	0	0
85	Iradatganj	161907	IRADATGANJ	161907-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.39	0	0
86	Bhita	161912	BHITA	161912-001	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.51	0	0
87	Bundwan	161917	BUNDWAN	161917-001	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.51	0	0
88	Kanti	161920	KANTI	161920-002	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.54	0	0
89	Pandar	161925	PANDAR	161925-004	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
90	Jari	161938	JARI	161938-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
91	Gadaiya Kalan	161956	BAZAR	161956-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
92	Jasra (CT)	162178	JASRA	162178-001	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.51	0	0
Block :: Karchhana									
93	Newada Samogar	162370	NEWADA SAMOGAR	162370-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
94	Hatigan	162374	HATHIGAN	162374-002	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.39	0	0
95	Purawa Khas	162375	PURWA KHAS	162375-003	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
96	Charibana	162377	CHARIBANA	162377-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
97	Bayohara	162378	BYOHARA	162378-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
98	Piparaon Taluka Karchana	162379	PIPRAON TA. KARCHANA	162379-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
99	Rampur Taluka Mungari	162383	RAMPUR TALUKA MUNGARI	162383-003	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.56	0	0
100	Mungari	162384	MUNGARI	162384-009	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.5	0	0
101	Karchana	162388	KARCHANA	162388-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
102	Mahoridiwan	162391	MAHORIREWA	162391-002	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.39	0	0
103	Kathuwa	162393	KAPTHUWA	162393-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
104	Ghatwa	162398	GHATWA	162398-004	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
105	Gandhiyawa	162427	GANDHIYAWA	162427-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
106	Bendo	162455	BENDO	162455-001	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.51	0	0
107	Amilo	162458	AMILO	162458-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
108	Babura	162471	BABURA	162471-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.33	0	0
109	Barawan	162494	BARAWAN	162494-001	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.53	0	0
110	Kakaram	162505	KAKARAM	162505-002	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
111	Sulamai	162506	SULAMAI	162506-004	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
112	Baghera	162512	BAGHERA	162512-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
Block :: Kaudhiyara									
113	Chak Ghashyamdas	162291	CAKGHANSHYA M DAS	162291-002	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.54	0	0
114	Hanthi Gani	162294	HANTHI GANI	162294-004	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.39	0	0
115	Panwari	162297	PANWARI	162297-007	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.55	0	0
116	Bargohana Khurd	162303	BARGOHANA KHURD	162303-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
117	Naogawa	162308	NAOGAWA	162308-006	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.5	0	0
118	Akodha	162310	AKODHA	162310-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.39	0	0
119	Labraha Choilaha	162318	LABRAHA CHOILAHA	162318-002	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
120	Kaundhiyara	162330	KAUNDHIYARA	162330-002	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
121	Ikauni	162332	IKAUNI	162332-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
122	Amba	162342	AMBA	162342-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
Block :: Kaurihar									
123	Mendara	160763	MENDARA	160763-002	New 11 KV Line	11KV Weasel Conductor	0.57	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.14	0	0
						2X25+1X16	0.74	0	0
124	Raghubanshpur Urf Rerua	160792	RAGHUBANSHP UR URF RERUA	160792-002	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
125	Ulda	160797	ULDA	160797-008	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
126	Judapur Jhiner Urfbaribojh	160817	JUDAPUR JHINHER URFBARIBO	160817-003	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.39	0	0
127	Atrampur Urf Nawabganj	160821	ATRAMPUR URF NAWABGANJ	160821-001	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.53	0	0

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1	2	3	4	5	6	7	8	9	10
128	Madhopur Chandhan Urfghatampur	160824	MADHOPUR CHANDHAN URFGHAT	160824-002	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.4	0	0
129	Jalalpur Chandhan Urfpirthipur	160838	JALALPUR CHANDHAN URFPIRT	160838-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.33	0	0
130	Khizirpur Uperhar	160848	KHIZIRPUR UPERHAR	160848-002	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
131	Chaphri Uperhar	160862	CHAPHRI UPERHAR	160862-001	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.5	0	0
132	Tikri	160866	TIKARI UPHAR	160866-003	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
133	Hathga	160867	HATHGA	160867-004	New 11 KV Line	11KV Weasel Conductor	0.56	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.62	0	0
134	Malakherher Kachhar	160870	Malakherher Kachhar	160870-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.4	0	0
135	Akbarpur Urf Gangaganj	160874	AKBARPUR URF GANGAGANJ	160874-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.39	0	0
136	Manori	161740	MONARI	161740-002	New 11 KV Line	11KV Weasel Conductor	0.41	0	0
						63 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.69	0	0
137	Ujihni Patti Urf Fatehpur Uprh	161742	UJAHANI PATTI URF FATHAPUR UPHAR	161742-001	New 11 KV Line	11KV Weasel Conductor	0.56	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.63	0	0
138	Hatwa Uparhar	161748	HATAWA UPHAR	161748-001	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.57	0	0
139	Akbarpur Sallahpur	161749	AKBARPUR SALHAPUR	161749-001	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.6	0	0
140	Ahmadpur Pawan	161750	AHMADPUR	161750-001	New 11 KV Line	11KV Weasel Conductor	0.56	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.66	0	0
141	Bhikhampur Maidwara	161762	BIKHPUR MADWRA	161762-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0

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1	2	3	4	5	6	7	8	9	10
142	Iguwa Urf Kathgawan	161767	IGUWA URF KATHGAWN	161767-002	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.39	0	0
143	Kadirpur Taluka Adampur Bisuna	161771	KADILPUR TA ADAMPUR BISUNNA	161771-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
144	Mandar Daih Mafi	161773	MANDAR DAIH MAFI	161773-001	New 11 KV Line	11KV Weasel Conductor	0.56	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.62	0	0
145	Bhagwatpur	161775	BHAGWATPUR	161775-001	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.59	0	0
146	Bamrouli Kachhar	161777	Bamrouli Kachhar	161777-001	New 11 KV Line	11KV Weasel Conductor	1.62	0	0
						25 KVA (3 Ph)	0	2	0
						63 KVA (3 Ph)	0	4	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.39	0	0
						2X25+1X16	1.83	0	0
147	Ahmadpur Asrouli Uparhar	161779	AHAMADPUR ASROULI	161779-001	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.57	0	0
148	Jhalwa	161794	JHALWA	161794-002	New 11 KV Line	11KV Weasel Conductor	0.42	0	0
						63 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.75	0	0
149	Chirla Munjapta	161805	CHIR LA MUNJAPTA	161805-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
150	Kathula Gospur	161806	KATHULA GOSPUR	161806-005	New 11 KV Line	11KV Weasel Conductor	0.59	0	0
						63 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.15	0	0
						2X25+1X16	0.87	0	0
151	Ganja	161807	GANJA	161807-003	New 11 KV Line	11KV Weasel Conductor	0.54	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.5	0	0
152	Lakhanpur	161814	LAKHANPUR	161814-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.39	0	0
153	Mainapur	161818	MAINAPUR	161818-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.33	0	0
154	Asrawe Khurd	161819	ASRAWE KHURD	161819-001	New 11 KV Line	11KV Weasel Conductor	0.57	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.7	0	0
155	Asrawe Kalan	161820	ASRAWE KALAN	161820-001	New 11 KV Line	11KV Weasel Conductor	0.57	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.14	0	0
						2X25+1X16	0.73	0	0
156	Fulwa	161823	FULWA	161823-001	New 11 KV Line	11KV Weasel Conductor	0.37	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	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
157	Saeedpur Khas	161828	SAIDPUR KHAS	161828-002	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.4	0	0
158	Karehada Uparhar	161830	KAREHDA UPAHAR	161830-002	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.54	0	0
159	Bihka Urf Pura Mufti (CT)	161836	BIHIKA	161836-001	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.57	0	0
			BIKA URF PURRAMUFTI	161836-002	New 11 KV Line	11KV Weasel Conductor	0.59	0	0
						63 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.15	0	0
						2X25+1X16	0.86	0	0

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1	2	3	4	5	6	7	8	9	10
160	Shaha Urf Pipalgaon (CT)	161837	SAHA URF PIPALGAWN	161837-002	New 11 KV Line	11KV Weasel Conductor	0.56	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.68	0	0
Block :: Koraon									
161	Chandi	163612	CHANDI	163612-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.33	0	0
162	Semari Baghrai	163654	SEMARI BAGHRAI	163654-006	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
163	Devghat	163727	BAITHAKWA	163727-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
			DEVGHAT	163727-002	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
New ABC Line	3X50+1X35+1X16	0.12	0	0					

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.52	0	0
164	Mahuli	163728	MAHULI	163728-001	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.54	0	0
165	Pipari	163729	PIYARI	163729-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
Block :: Manda									
166	Baraha Kalan	163423	BAHARA KALA	163423-005	New 11 KV Line	11KV Weasel Conductor	0.56	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.62	0	0
167	Dighiya	163425	DIGHIYA	163425-003	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.5	0	0
168	Tisentulapur	163456	TRISEN TULAPUR	163456-008	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
169	Badhora Ghawasan	163464	BAGHOURA KHAWASAN	163464-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
170	Chilbila	163482	CHILIBLA	163482-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
171	Kukurhi	163489	KUKHURI	163489-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
172	Patehri	163803	PATEHRI	163803-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
Block :: Mauaima									
173	Mau Aima	161001	BATOHA	161001-001	New 11 KV Line	11KV Weasel Conductor	0.37	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	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
174	Saraikesho Urf Bagi	161009	SARAIKESHO URF BAGI	161009-002	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.58	0	0
175	Jamkhuri	161022	JAMKHURI	161022-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
Block :: Meja									
176	Kohrar	163205	KOHRAR	163205-007	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.58	0	0
177	Lotad	163227	LOTAD	163227-005	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0

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1	2	3	4	5	6	7	8	9	10
178	Kurki Kalan	163248	KURKI KALAN	163248-002	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.53	0	0
179	Meja Khas	163270	MEJA KHAS	163270-010	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
180	Kharka Khas	163537	KHARKA KHAS	163537-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
Block :: Phulpur									
181	Chaq Ali Pur	161384	CHAQ ALI PUR	161384-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.33	0	0
182	Chaq Afrad Urf Mubarakpur	161388	CHAQ AFRAD URF MUBARAKPUR	161388-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.34	0	0
183	Kapsa	161403	KAPSA	161403-002	New 11 KV Line	11KV Weasel Conductor	0.57	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.71	0	0
184	Rajepur	161404	RAJEPUR	161404-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
185	Sehunadeeh	161408	SEHUADDEEH	161408-003	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.4	0	0
186	Arwansimai Bahadurgarh	161428	ARWANSIMAI BAHADURGARH	161428-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.4	0	0
187	Sawdih	161442	CHEDI KA PURVA	161442-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	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
						2X25+1X16	0.34	0	0
188	Boodae	161445	KEOTAN SOUTH H 4	161445-004	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
189	Saray Kutubddin Urf Shekhpur J	161453	SARAY KUTUBDDIN URF SHEKH	161453-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
190	Shrai Shekhpur Urf Salmapur	161459	DEEVAN GANJ	161459-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
191	Korapur	161466	KORAPUR	161466-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
192	Sarai Abhaichand Urf Chandauki	161472	SARAI ABHAICHAND URF CHAN	161472-002	New 11 KV Line	11KV Weasel Conductor	0.36	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	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.33	0	0
193	Patulki	161488	KATHAWA H 2	161488-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
			PATULKI	161488-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
194	Kanehti	161496	KANEHTI	161496-001	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.57	0	0
195	Manethu	161497	MANETHU	161497-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
196	Pali	161501	PALI	161501-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
197	Chilaura	161520	CHILAUURA	161520-001	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.57	0	0
198	Khudaypur	161523	KHODAY PUR	161523-002	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.57	0	0
199	Chandauhan	161533	CHANDAUHA	161533-002	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.53	0	0
Block :: Pratappur									
200	Muhiddinpur	162575	MUHIDDINPUR	162575-010	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.41	0	0
201	Bela Khas	162584	BELA KHAS	162584-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
202	Nadula	162599	NADULA	162599-007	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
203	Janghai	162612	JANGHAI	162612-007	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.59	0	0
204	Bhoolend	162613	BHOOLEND	162613-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
Block :: Saidabad									
205	Jalalpur Kasba	162862	JALALPUR KASBA	162862-005	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
206	Motiha	162929	MOTIHA	162929-003	New 11 KV Line	11KV Weasel Conductor	0.36	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	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
207	Chak Bida Urf Saidabad	162973	CHAKBIDA URF SAIDABAD	162973-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
208	Biyour	162993	BIYOUR	162993-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
209	Teliya Tara	163001	TELIYA TARA	163001-004	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
210	Usmapur Uperhar	163002	BIRPUR	163002-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0

Block :: Shankargarh

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1	2	3	4	5	6	7	8	9	10
211	Amilia Tarhar	161970	AMILIYA	161970-001	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.53	0	0
212	Othgi Tarhar	161986	OTHGI TARHAR	161986-002	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
213	Biharia	162032	BIHARIYA	162032-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.36	0	0
214	Benipur	162041	BENI PUR	162041-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.38	0	0
215	Sidh Tikar	162067	SHIDH TICKET	162067-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0

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1	2	3	4	5	6	7	8	9	10
216	Bashara Uperhar	162112	BASHARA UPARHAR	162112-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
217	Surwal Chandail	162171	SURWAL CHANDEL	162171-003	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.33	0	0
Block :: Soraon									
218	Sarailalkhaton Urf Sheogarh	161079	SARAILALKHAT OON URF SHEOG	161079-002	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.57	0	0
219	Wari	161115	WARI	161115-005	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
220	Saraibirsingh	161119	SARAIBIRSINGH	161119-003	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.5	0	0
221	Bahorikpur	161122	BAHORIKPUR	161122-001	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
222	Gaddopur	161132	GADDOPUR	161132-001	New 11 KV Line	11KV Weasel Conductor	0.54	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.53	0	0
223	Rudapur	161133	RUDAPUR	161133-002	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.4	0	0
224	Morahun Uperhar	161134	MOORAHU	161134-004	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.56	0	0
225	Rangpura	161137	RANGPURA	161137-003	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.6	0	0
226	Korsand	161140	KORSAND	161140-006	New 11 KV Line	11KV Weasel Conductor	0.55	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.58	0	0
227	Pandila	161145	PANDILA	161145-003	New 11 KV Line	11KV Weasel Conductor	0.57	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.14	0	0
						2X25+1X16	0.76	0	0
228	Tikrita Padila	161153	TIKRITA PADILA	161153-001	New 11 KV Line	11KV Weasel Conductor	0.56	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.66	0	0
Block :: Uruwan									
229	Chauki Mai Arazi Panasa Uparha	163299	CHAUKI MAI ARAZI PANASA K	163299-002	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
230	Pakari Sevar Kachhar	163339	Pakari Sevar Kachhar	163339-001	New 11 KV Line	11KV Weasel Conductor	0.36	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	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.34	0	0
231	Paranipur Uparhar	163341	PARANIPUR UPARHAR	163341-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.37	0	0
232	Pakari Sevar Uparhar	163342	PAKARI	163342-004	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0
233	Parva Kachhar	163368	Parva Kachhar	163368-001	New 11 KV Line	11KV Weasel Conductor	0.37	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.39	0	0
234	Monai	163398	TELIKA PURA	163398-008	New 11 KV Line	11KV Weasel Conductor	0.36	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.35	0	0

Block Wise Summary

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1	2	3	4	5	6	7	8	9	10
1	Bahadurpur				New 11 KV Line	11KV Weasel Conductor	13.58	0	0
						25 KVA (3 Ph)	0	72	0
					New ABC Line	3X50+1X35+1X16	2.85	0	0
						2X25+1X16	13.13	0	0
2	Bahria				New 11 KV Line	11KV Weasel Conductor	5.07	0	0
						25 KVA (3 Ph)	0	28	0
					New ABC Line	3X50+1X35+1X16	1.1	0	0
						2X25+1X16	4.99	0	0
3	Chaka				New 11 KV Line	11KV Weasel Conductor	10.84	0	0
						25 KVA (3 Ph)	0	57	0
					New ABC Line	3X50+1X35+1X16	2.49	0	0
						2X25+1X16	11.45	0	0
					New 11 KV Line	63 KVA (3 Ph)	0	2	0
4	Dhanupur					11KV Weasel Conductor	1.1	0	0
						25 KVA (3 Ph)	0	6	0
					New ABC Line	3X50+1X35+1X16	0.24	0	0
						2X25+1X16	1.11	0	0
5	Handia				New 11 KV Line	11KV Weasel Conductor	1.83	0	0
						25 KVA (3 Ph)	0	10	0
					New ABC Line	3X50+1X35+1X16	0.41	0	0
						2X25+1X16	1.94	0	0

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1	2	3	4	5	6	7	8	9	10
6	Holagarh				New 11 KV Line	11KV Weasel Conductor	1.27	0	0
						25 KVA (3 Ph)	0	7	0
					New ABC Line	3X50+1X35+1X16	0.28	0	0
						2X25+1X16	1.27	0	0
7	Jasra				New 11 KV Line	11KV Weasel Conductor	9.98	0	0
						25 KVA (3 Ph)	0	55	0
					New ABC Line	3X50+1X35+1X16	2.17	0	0
						2X25+1X16	9.99	0	0
8	Karchhana				New 11 KV Line	11KV Weasel Conductor	7.98	0	0
						25 KVA (3 Ph)	0	44	0
					New ABC Line	3X50+1X35+1X16	1.74	0	0
						2X25+1X16	7.85	0	0
9	Kaudhiyara				New 11 KV Line	11KV Weasel Conductor	4.21	0	0
						25 KVA (3 Ph)	0	23	0
					New ABC Line	3X50+1X35+1X16	0.91	0	0
						2X25+1X16	4.21	0	0
10	Kaurihar				New 11 KV Line	11KV Weasel Conductor	19.3	0	0
						25 KVA (3 Ph)	0	87	0
					New ABC Line	3X50+1X35+1X16	4.39	0	0
						2X25+1X16	21.69	0	0
					New 11 KV Line	63 KVA (3 Ph)	0	14	0

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Allahabad

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	Koraon					11KV Weasel Conductor	2.53	0	0	
						25 KVA (3 Ph)	0	14	0	
						New ABC Line	3X50+1X35+1X16	0.56	0	0
							2X25+1X16	2.48	0	0
12	Manda					New 11 KV Line	11KV Weasel Conductor	2.91	0	0
							25 KVA (3 Ph)	0	16	0
						New ABC Line	3X50+1X35+1X16	0.63	0	0
							2X25+1X16	2.92	0	0
13	Mauaima					New 11 KV Line	11KV Weasel Conductor	1.28	0	0
							25 KVA (3 Ph)	0	7	0
						New ABC Line	3X50+1X35+1X16	0.28	0	0
							2X25+1X16	1.3	0	0
14	Meja					New 11 KV Line	11KV Weasel Conductor	2.17	0	0
							25 KVA (3 Ph)	0	12	0
						New ABC Line	3X50+1X35+1X16	0.48	0	0
							2X25+1X16	2.16	0	0
15	Phulpur					New 11 KV Line	11KV Weasel Conductor	8.18	0	0
							25 KVA (3 Ph)	0	45	0
						New ABC Line	3X50+1X35+1X16	1.81	0	0
							2X25+1X16	8.25	0	0
16	Pratappur					New 11 KV Line	11KV Weasel Conductor	2	0	0

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Allahabad

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	11	0
					New ABC Line	3X50+1X35+1X16	0.44	0	0
						2X25+1X16	2.05	0	0
17	Saidabad				New 11 KV Line	11KV Weasel Conductor	2.17	0	0
						25 KVA (3 Ph)	0	12	0
					New ABC Line	3X50+1X35+1X16	0.48	0	0
						2X25+1X16	2.2	0	0
18	Shankargarh				New 11 KV Line	11KV Weasel Conductor	2.72	0	0
						25 KVA (3 Ph)	0	15	0
					New ABC Line	3X50+1X35+1X16	0.6	0	0
						2X25+1X16	2.66	0	0
19	Soraon				New 11 KV Line	11KV Weasel Conductor	5.5	0	0
						25 KVA (3 Ph)	0	30	0
					New ABC Line	3X50+1X35+1X16	1.22	0	0
						2X25+1X16	5.84	0	0
20	Uruwan				New 11 KV Line	11KV Weasel Conductor	2.18	0	0
						25 KVA (3 Ph)	0	12	0
					New ABC Line	3X50+1X35+1X16	0.48	0	0
						2X25+1X16	2.15	0	0
District Wise Summary									
1	New 11 KV Line				11KV Weasel Conductor		106.8	0	0

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Allahabad

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	563	0
					63 KVA (3 Ph)		0	16	0
2	New ABC Line				3X50+1X35+1X16		23.56	0	0
					2X25+1X16		109.64	0	0

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Allahabad

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	Bahadurpur	Hetapatti	33/11 KV	1x5+1x5+0+0+0	10	1	25.4911733,81.9158383	Hanumanganj Jhusi	18	LILO	3
		Hanumanganj Jhusi	33/11 KV	1x8+1x8+0+0+0	16	1	25.422755,81.99803	Hanumanganj Jhusi	0.1	Radial	6
		Malawan	33/11 KV	1x5+1x5+0+0+0	10	1	25.4726533,81.9662316	Hanumanganj Jhusi	12	Radial	3
		Kotawa	33/11 KV	1x5+1x5+0+0+0	10	1	25.38652,82.0063116	Hanumanganj Jhusi	0.6	Radial	2
		Wari	33/11 KV	1x5+1x5+0+0+0	10	1	25.51945,82.2773866	Hanumanganj Jhusi	14	LILO	3
		Balrampur	33/11 KV	1x5+1x5+0+0+0	10	1	25.4086083,82.0845483	Hanumanganj Jhusi	12	Radial	2
2	Bahria	Sikandara	33/11 KV	1x5+1x8+0+0+0	13	1	25.5864166,81.98915	Phulpur	10	Radial	4
		Karnaipur	33/11 KV	1x5+0+0+0+0	5	1	25.6694033,82.0096433	Phulpur	27	Radial	3
		Dhoosada	33/11 KV	1x5+1x5+0+0+0	10	1	25.633625,81.9397816	Phulpur	25	LILO	3
3	Chaka	Arail	33/11 KV	1x10+1x10+0+0+0	20	1	25.4125399,81.8739516	Naini Complex	5	Radial	4
		Rewa Road	33/11 KV	1x5+1x8+0+0+0	13	1	25.3684383,81.8398349	Rewa Road	1	Radial	6
		TSL Naini	33/11 KV	1x8+1x8+0+0+0	16	1	25.37529,81.8731849	Naini Complex	2	Radial	1
		Manauri	33/11 KV	1x8+1x8+0+0+0	16	1	25.4617683,81.6478466	Manauri	0.1	Radial	7
		Someshwar Nath	33/11 KV	1x10+1x10+0+0+0	20	1	25.3852049,81.8854616	Naini Complex	4	Radial	4
4	Dhanupur	Ameipur	33/11 KV	1x5+0+0+0+0	5	1	25.42941399999,82.282229	Handia	18	LILO	1

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Allahabad

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
		Dhanupur	33/11 KV	1x5+1x5+0+0+0	10	1	25.4202033,82.2728	Handia	11	Radial	3
		Handia	33/11 KV	1x5+1x5+0+0+0	10	1	25.3673466,82.1765383	Handia	0.1	Radial	2
5	Handia	Katara	33/11 KV	1x5+1x8+0+0+0	13	1	27.2387333,77.1313116	Handia	9	Radial	5
		Barauth	33/11 KV	1x5+0+0+0+0	5	1	25.3374033,82.2744	Handia	13	LILO	3
6	Holagarh	Kalyanpur	33/11 KV	1x5+1x5+0+0+0	10	1	25.7353416,81.7921133		50	LILO	3
		Holagarh	33/11 KV	1x5+1x5+0+0+0	10	1	25.6313916,81.7850916	Soraon	15	LILO	3
7	Jasra	Jasra	33/11 KV	1x5+1x5+1x5+0+0	15	1	25.2814099,81.8031266	Rewa Road	14	Radial	6
		Jari	33/11 KV	1x3+2x5+0+0+0	13	1	25.1802316,81.7732766	Rewa Road	24	Radial	5
		Bheeta	33/11 KV	1x5+0+0+0+0	5	1	25.3122266,81.80113	Rewa Road	5	Radial	2
		Bara	33/11 KV	1x5+0+0+0+0	5	1	25.2510016,81.7240549	Shankargarh	19	LILO	3
8	Karchhana	Arai	33/11 KV	1x3+0+0+0+0	3	1	25.1772983,82.0131783	Karcchana	10	Radial	3
		Karchhana	33/11 KV	1x5+1x5+0+0+0	10	1	25.27917,81.937535	Karcchana	20	Radial	6
		Bhirpur	33/11 KV	1x5+1x5+0+0+0	10	1	25.2699616,81.9950033	Naini Complex	21	Radial	4
		Baraon	33/11 KV	1x5+1x5+0+0+0	10	1	25.23311,81.945865	Karcchana	14	Radial	3
		Bhunda	33/11 KV	1x5+0+0+0+0	5	1	25.2116149,81.9849454	Karcchana	0.5	Radial	3

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Allahabad

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
		Jheeri Lakshipur	33/11 KV	1x5+1x5+0+0+0	10	1	25.2149983,82.0379433	Karcchana	12	LILO	3
9	Kaudhiyara	Pindi	33/11 KV	1x3+1x5+0+0+0	8	1	25.19383,81.8918016	Karcchana	24	LILO	3
		Kaudhiyara	33/11 KV	1x5+0+0+0+0	5	1	25.2083283,81.8229766	Rewa Road	29	Radial	2
10	Kaurihar	Pipalgaon	33/11 KV	1x5+1x5+0+0+0	10	1	25.411715,81.7515516	Manauri	22	Radial	4
		Kaurihar	33/11 KV	1x5+1x5+0+0+0	10	1	25.5530933,81.75765	Kaurihar	0.1	Radial	4
		Fatehpur	33/11 KV	1x5+1x5+1x5+0+0	15	1	26.9274805,81.1900416		35	LILO	4
		Nawabganj	33/11 KV	1x5+0+0+0+0	5	1	25.56702,81.7337666		45	LILO	3
		Gaja	33/11 KV	1x5+0+0+0+0	5	1	19024.30,724956.45	Manauri	15	Radial	3
11	Koraon	Koraon	33/11 KV	1x5+1x10+0+0+0	15	1	24.9888833,82.0800216	Meja Road	20	Radial	4
		Devgarh	33/11 KV	1x3+1x8+0+0+0	11	1	24.9067716,82.0390333	Meja Road	47	Radial	4
		Ledyari	33/11 KV	1x5+0+0+0+0	5	1	25.0284066,81.9310266	Meja Road	46	Radial	2
		Laltara	33/11 KV	1x5+0+0+0+0	5	1	25.1173683,81.959355	Meja Road	28	Radial	2
12	Manda	Bharatganj	33/11 KV	1x5+1x5+0+0+0	10	1	25.1302533,82.28285	Meja Road	26	Radial	2
		Manda	33/11 KV	1x5+1x8+0+0+0	13	1	25.1503333,82.245975		12	Radial	5

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Allahabad

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
		Hata	33/11 KV	1x5+0+0+0+0	5	1	25.00047,82.2700383	Meja Road	42	Radial	3
13	Mauaima	Mauaima II	33/11 KV	1x10+0+0+0+0	10	1	25.70526,81.9120416	Soraon	18	Radial	3
14	Meja	Meja Road	33/11 KV	1x5+1x8+0+0+0	13	1	25.2623599,82.1774416	Meja Road	3	Radial	4
		Nevadiha	33/11 KV	1x5+0+0+0+0	5	1	25.170005,82.134835	Meja Road	15	Radial	2
15	Phulpur	Phulpur	33/11 KV	1x8+1x10+0+0+0	18	1	25.5452266,82.0831983	Phulpur	6	Radial	4
		Khandsar	33/11 KV	1x5+0+0+0+0	5	1	25.6071766,82.0974633	Phulpur	14	Radial	1
16	Pratappur	Pratappur	33/11 KV	1x5+1x5+0+0+0	10	1	25.5382733,82.1683216	Phulpur	12	LILO	2
		Champapur Wari	33/11 KV	1x5+1x5+0+0+0	10	1	25.51945,82.2773866	Handia	35	LILO	2
17	Saidabad	Saidabad	33/11 KV	1x5+1x5+0+0+0	10	1	25.3790599,82.12011	Hanumanganj Jhusi	13	Radial	5
		Bajaha	33/11 KV	1x5+0+0+0+0	5	1	25.359585,82.105215	Hanumanganj Jhusi	17	LILO	3
		Arakala	33/11 KV	1x5+1x5+0+0+0	10	1	25.3673466,82.1765383	Handia	18	Radial	3
		Bamaila	33/11 KV	1x5+0+0+0+0	5	1	25.3530116,82.1309766	Handia	6	Radial	2
18	Shankargarh	Lalpur	33/11 KV	1x5+0+0+0+0	5	1	25.2944033,81.62392	Shankargarh	26	LILO	3
		Shankargarh	33/11 KV	1x5+1x5+0+0+0	10	1	25.1919616,81.6114933	Shankargarh	5	Radial	4
		Naribari Gaura	33/11 KV	1x5+1x5+0+0+0	10	1	25.04261,81.7570866	Rewa Road	4	Radial	4

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Allahabad

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
19	Soraon	Soraon	33/11 KV	1x5+1x10+0+0+0	15	1	25.6068283,81.859945	Soraon	2	Radial	5
		Tharwai	33/11 KV	1x5+1x5+0+0+0	10	1	25.3867116,81.8667833	Soraon	9	Radial	4
20	Uruwan	Shivpura	33/11 KV	1x5+0+0+0+0	5	1	25.2190316,82.1292916	Meja Road	32	Radial	3
		Bijaura	33/11 KV	1x5+1x5+0+0+0	10	1	25.2610083,82.1153716	Meja Road	18	Radial	4
		Aunta	33/11 KV	1x5+0+0+0+0	5	1	25.2144133,82.16433	Meja Road	30	Radial	2
		Shukulpur	33/11 KV	1x5+1x5+0+0+0	10	1	25.2623599,82.1774416	Meja Road	22	Radial	3
Total					631						

Block-Wise Substation

State : UTTAR PRADESH
District : Allahabad

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	Bahadurpur	6	66	0	0	0	0	0	0	6	66
2	Bahria	3	28	0	0	0	0	0	0	3	28
3	Chaka	5	85	0	0	0	0	0	0	5	85
4	Dhanupur	3	25	0	0	0	0	0	0	3	25
5	Handia	2	18	0	0	0	0	0	0	2	18
6	Holagarh	2	20	0	0	0	0	0	0	2	20
7	Jasra	4	38	0	0	0	0	0	0	4	38
8	Karchhana	6	48	0	0	0	0	0	0	6	48
9	Kaudhiyara	2	13	0	0	0	0	0	0	2	13
10	Kaurihar	5	45	0	0	0	0	0	0	5	45
11	Koraon	4	36	0	0	0	0	0	0	4	36
12	Manda	3	28	0	0	0	0	0	0	3	28
13	Mauaima	1	10	0	0	0	0	0	0	1	10
14	Meja	2	18	0	0	0	0	0	0	2	18
15	Phulpur	2	23	0	0	0	0	0	0	2	23
16	Pratappur	2	20	0	0	0	0	0	0	2	20
17	Saidabad	4	30	0	0	0	0	0	0	4	30
18	Shankargarh	3	25	0	0	0	0	0	0	3	25
19	Soraon	2	25	0	0	0	0	0	0	2	25
20	Uruwan	4	30	0	0	0	0	0	0	4	30

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)						
1	Pipalgaon															25.411715,81.7515516						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	50	11 KV	200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	250	4.76	95.26
PTR-2		5		11 KV	224	11 KV	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	274	5.22	104.4
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	Kaurihar															25.5530933,81.75765						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	0	0	200	3.81	76.21
PTR-2		5		11 KV	75	11 KV	76	11 KV	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	166	3.16	63.25
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate										Capacity of Substation (In KVA)		
3	Fatehpur															26.9274805,81.1900416										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		5		11 KV	90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	90	1.71	34.29		
PTR-2		5		11 KV	125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	125	2.38	47.63		
PTR-3		5		11 KV	150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	150	2.86	57.16		
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		
4	Nawabganj															25.56702,81.7337666										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	130	11 KV	100	11 KV	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	250	4.76	95.26		
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate								Capacity of Substation (In KVA)			
5	Mauaima II												25.70526,81.9120416								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 245	11 KV 220	11 KV 50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	515	9.81	98.12
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
6	Amepur												25.429413999999998,82.282229								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	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
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)					
7	Soraon															25.6068283,81.859945						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	5	11 KV	155	11 KV	110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	265	5.05	100.98
PTR-2	10	11 KV	240	11 KV	220	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	460	8.76	87.64
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
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
8	Arai															25.1772983,82.0131783						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	70	11 KV	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	98	1.87	62.24
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
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
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

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)				
9	Tharwai															25.3867116,81.8667833					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 55	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	205	3.91	78.11	
PTR-2		5	11 KV 140	11 KV 35	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	175	3.33	66.68	
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	Sikandara															25.5864166,81.98915					13000				
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 258	11 KV 130	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	388	7.39	147.84	
PTR-2		8	11 KV 120	11 KV 190	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	310	5.91	73.83	
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)							
11	Karnaipur															25.6694033,82.0096433					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	130	11 KV	35	11 KV	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	175	3.33	66.68
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
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
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
12	Phulpur															25.5452266,82.0831983					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		8	11 KV	210	11 KV	180	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	390	7.43	92.88
PTR-2		10	11 KV	150	11 KV	230	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	380	7.24	72.4
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
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

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate										Capacity of Substation (In KVA)			
13	Hetapatti															25.4911733,81.9158383										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	120	0	0	0	0	0	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	5	11 KV	70	11 KV	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	120	2.29	45.72
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	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
14	Arail															25.4125399,81.8739516										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	10	11 KV	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	120	2.29	22.86
PTR-2	10	11 KV	200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	200	3.81	38.1	
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

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)					
15	Hanumanganj Jhusi															25.422755,81.99803					16000					
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	325	11 KV	250	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	575	10.95	136.94
PTR-2		8		11 KV	210	11 KV	240	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	450	8.57	107.17
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	Shivpura															25.2190316,82.1292916					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	45	11 KV	38	0	0	0	0	0	0	0	0	0	0	0	0	0	0	138	2.63	52.58
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate										Capacity of Substation (In KVA)			
17	Malawan															25.4726533,81.9662316										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	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	240		4.57		91.45	
PTR-2		5		11 KV	145	11 KV	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	265		5.05		100.98	
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	
18	Kotawa															25.38652,82.0063116										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	220	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	220		4.19		83.83	
PTR-2		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-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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)				
19	Pratappur															25.5382733,82.1683216					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	210	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	210	4	80.02	
PTR-2		5	11 KV	110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	110	2.1	41.91	
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	Wari															25.51945,82.2773866					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	76	11 KV	40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	116	2.21	44.2	
PTR-2		5	11 KV	180	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	180	3.43	68.59	
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)					
21	Katara															27.2387333,77.1313116					13000					
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	11 KV	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	370	7.05	140.98
PTR-2		8		11 KV	35	11 KV	140	11 KV	300	0	0	0	0	0	0	0	0	0	0	0	0	0	0	475	9.05	113.12
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	Saidabad															25.3790599,82.12011					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	85	11 KV	50	11 KV	35	11 KV	10	0	0	0	0	0	0	0	0	0	0	0	0	180	3.43	68.59
PTR-2		5		11 KV	220	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	220	4.19	83.83
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)						
23	Bajaha															25.359585,82.105215					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	130	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	230	4.38	87.64	
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
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
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
24	Balrampur															25.4086083,82.0845483					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	95	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	95	1.81	36.2	
PTR-2	5	11 KV	210	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	210	4	80.02	
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
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

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)			
25	Dhanupur															25.4202033,82.2728						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	0	180	3.43	68.59
PTR-2	5	11 KV	160	11 KV	90	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	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	Handia															25.3673466,82.1765383						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	40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	40	0.76	15.24
PTR-2	5	11 KV	40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	40	0.76	15.24
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)			
27	Barauth															25.3374033,82.2744					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 110	11 KV 115	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	315	6	120.03
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
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
28	Arakala															252558.98, 814722.79					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 40	11 KV 110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	150	2.86	57.16
PTR-2		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-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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)				
29	Kalyanpur															25.7353416,81.7921133					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 60	11 KV 110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	170	3.24	64.78	
PTR-2		5	11 KV 90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	90	1.71	34.29	
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	
30	Jasra															25.2814099,81.8031266					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		5	11 KV 170	11 KV 65	11 KV 55	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	290	5.53	110.5	
PTR-2		5	11 KV 130	11 KV 60	11 KV 135	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	325	6.19	123.84	
PTR-3		5	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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate										Capacity of Substation (In KVA)		
31	Jari															25.1802316,81.7732766										13000		
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	70	11 KV	35	11 KV	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	120	2.29	76.21
PTR-2		5		11 KV	120	11 KV	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	240	4.57	91.45
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
32	Lalpur															25.2944033,81.62392										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	35	11 KV	140	11 KV	65	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	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

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)							
33	Shankargarh															25.1919616,81.6114933					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	11 KV	150	0	0	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	35	11 KV	160	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	195	3.72	74.3
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
34	Naribari Gaura															25.04261,81.7570866					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	120	11 KV	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	220	4.19	83.83
PTR-2		5		11 KV	180	11 KV	80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	260	4.95	99.07
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)				
35	Bharatganj															25.1302533,82.28285						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	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15	0.29	5.72
PTR-2		5		11 KV	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0.1	1.91
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	Bheeta															25.3122266,81.80113						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	190	11 KV	180	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	370	7.05	140.98
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)			
37	Holagarh															25.6313916,81.7850916						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	11 KV	110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	290	5.53	110.5
PTR-2	5	11 KV	235	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	235	4.48	89.54
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
38	Bamaila															25.3530116,82.1309766						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	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	155	2.95	59.06
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate										Capacity of Substation (In KVA)					
39	Champapur Wari															25.51945,82.2773866										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	110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	110		2.1		41.91	
PTR-2		5		11 KV	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	120		2.29		45.72	
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		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	
40	Rewa Road															25.3684383,81.8398349										13000					
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		5		11 KV	160	11 KV	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	178		3.39		67.83	
PTR-2		8		11 KV	160	11 KV	115	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	275		5.24		65.49	
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	

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)						
41	Bijaura															25.2610083,82.1153716						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	160	11 KV	48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	208	3.96	79.26
PTR-2		5		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	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	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
42	TSL Naini															25.37529,81.8731849						16000						
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	210	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	210	4	50.01
PTR-2		8		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

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)							
45	Bhirpur															25.2699616,81.9950033					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	170	11 KV	180	0	0	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	150	11 KV	174	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	324	6.17	123.46
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
46	Baraon															25.23311,81.945865					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	70	11 KV	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	90	1.71	34.29
PTR-2		5		11 KV	95	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	95	1.81	36.2
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)							
47	Bhunda															25.2116149,81.9849454					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	35	11 KV	130	11 KV	80	0	0	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	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
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
48	Pindi															25.19383,81.8918016					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		3	11 KV	52	11 KV	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	64	1.22	40.64
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	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	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
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

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Allahabad

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate								Capacity of Substation (In KVA)			
49	Aunta												25.2144133,82.16433								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 85	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	205	3.91	78.11
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
50	Shukulpur												25.2623599,82.1774416								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 90	11 KV 50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	140	2.67	53.35
PTR-2		5	11 KV 128	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	128	2.44	48.77
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)				
51	Jheeri Lakshipur															25.2149983,82.0379433						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	16	11 KV	48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	64	1.22	24.39
PTR-2		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-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
52	Bara															25.2510016,81.7240549						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	35	11 KV	105	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
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)				
53	Meja Road															25.2623599,82.1774416						13000				
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	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	170	3.24	64.78
PTR-2	8	11 KV	165	11 KV	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	285	5.43	67.87
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
54	Koraon															24.9888833,82.0800216						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	5	11 KV	180	11 KV	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	240	4.57	91.45
PTR-2	10	11 KV	110	11 KV	110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	220	4.19	41.91
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)							
55	Devgarh															24.9067716,82.0390333					11000							
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	70	11 KV	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	130	2.48	82.56
PTR-2		8		11 KV	75	11 KV	140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	215	4.1	51.2
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
56	Ledyari															25.0284066,81.9310266					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	140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	250	4.76	95.26
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

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate										Capacity of Substation (In KVA)		
57	Manda															25.1503333,82.245975										13000		
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	180	11 KV	25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	285	5.43	108.6
PTR-2		8		11 KV	110	11 KV	150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	260	4.95	61.92
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
58	Hata															25.00047,82.2700383										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	45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	105	2	40.01
PTR-2		0		11 KV	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	70	1.33	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

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)					
59	Dhoosada															25.633625,81.9397816					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	45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	45	0.86	17.15
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
60	Kaudhiyara															25.2083283,81.8229766					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	85	11 KV	160	0	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
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)				
61	Khandsar															25.6071766,82.0974633					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	105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	105	2	40.01
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
62	Laltara															25.1173683,81.959355					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	95	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	195	3.72	74.3
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)						
63	Manauri															25.4617683,81.6478466						16000						
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	140	11 KV	210	11 KV	80	11 KV	140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	570	10.86	135.75
PTR-2		8	11 KV	50	11 KV	220	11 KV	250	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	520	9.91	123.84
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
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
64	Nevadiha															25.170005,82.134835						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	130	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	280	5.33	106.69
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
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
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

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
 District : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)					
65	Someshwar Nath															25.3852049,81.8854616					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		10		11 KV	210	11 KV	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	222	4.23	42.3
PTR-2		10		11 KV	170	11 KV	180	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	350	6.67	66.68
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

Feederwise DTs

State : UTTAR PRADESH
District : Allahabad

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	Bahadurpur	Hetapatti	Heta Patti	134	6.08	19	0.19	0	0	134	6.08
		Hetapatti	Sarai Chand	182	8.02	26	0.26	0	0	182	8.02
		Hetapatti	Paigamberpur	180	6.78	24	0.24	0	0	180	6.78
		Hanumanganj Jhusi	Hanumanganj	184	6.17	26	0.26	0	0	184	6.17
		Hanumanganj Jhusi	Phatoha	143	5.78	21	0.21	0	0	143	5.78
		Hanumanganj Jhusi	Bahadurpur	81	3.79	12	0.12	0	0	81	3.79
		Hanumanganj Jhusi	Sihipur	105	5.55	15	0.15	0	0	105	5.55
		Malawan	Sahson	160	7.24	23	0.23	0	0	160	7.24
		Malawan	Basmahua	170	5.87	24	0.24	0	0	170	5.87
		Malawan	Tharwai	99	5.41	14	0.14	0	0	99	5.41
		Kotawa	Kotawa	102	4.09	15	0.15	0	0	102	4.09
		Kotawa	Kakara	142	5.8	20	0.2	0	0	142	5.8
		Wari	Semara	162	5.88	23	0.23	0	0	162	5.88
		Wari	Khodaypur	162	5.32	23	0.23	0	0	162	5.32
		Wari	Umari	159	6.66	23	0.23	0	0	159	6.66
		Balrampur	Balrampur	133	5.74	19	0.19	0	0	133	5.74
		Balrampur	Barethi	143	6.17	21	0.21	0	0	143	6.17
2	Bahria	Sikandara	Bali Karanpur	166	6.2	24	0.24	0	0	166	6.2
		Sikandara	Bahariya	200	6.5	29	0.29	0	0	200	6.5
		Sikandara	Tejpur	138	4.72	20	0.2	0	0	138	4.72
		Sikandara	Kalyanpur	167	6.09	24	0.24	0	0	167	6.09

Feederwise DTs

State : UTTAR PRADESH
District : Allahabad

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	
		Karnaipur	Dandupur	137	6.15	20	0.2	0	0	137	6.15
		Karnaipur	Gamrahata	130	5.14	19	0.19	0	0	130	5.14
		Karnaipur	Chata	134	6.95	19	0.19	0	0	134	6.95
		Dhoosada	Tejipur	125	6.86	18	0.18	0	0	125	6.86
		Dhoosada	Bali Karanpur	89	4.98	13	0.13	0	0	89	4.98
3	Chaka	Arail	Karwala (Rural)	131	6.11	19	0.19	0	0	131	6.11
		Arail	Ganjiya (Rural)	138	5.11	20	0.2	0	0	138	5.11
		Rewa Road	Beekar	222	7.14	32	0.32	0	0	222	7.14
		Rewa Road	Birwal	185	6.5	27	0.27	0	0	185	6.5
		Rewa Road	TGW	183	6.19	26	0.26	0	0	183	6.19
		TSL Naini	Mugari	110	6.55	16	0.16	0	0	110	6.55
		Manauri	Pipalgaon	115	4.77	16	0.16	0	0	115	4.77
		Manauri	Asrawal Kala	105	3.79	15	0.15	0	0	105	3.79
		Someshwar Nath	Mavaiya	93	3.91	13	0.13	0	0	93	3.91
		Someshwar Nath	Mela	114	5.73	16	0.16	0	0	114	5.73
4	Dhanupur	Amepur	Sripur Feeder	90	5.5	13	0.13	0	0	90	5.5
		Dhanupur	Jagdishpur	179	7.2	26	0.26	0	0	179	7.2
		Dhanupur	Sahipur	129	4.47	19	0.19	0	0	129	4.47
		Dhanupur	Bandi Patti	118	5.86	17	0.17	0	0	118	5.86
		Handia	Lakshgrih	195	7.75	28	0.28	0	0	195	7.75
		Handia	Samodhipur	157	6.38	23	0.23	0	0	157	6.38

Feederwise DTs

State : UTTAR PRADESH
District : Allahabad

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	
5	Handia	Katara	Pratappur	152	5.32	22	0.22	0	0	152	5.32
		Katara	Madawa	161	6.72	23	0.23	0	0	161	6.72
		Katara	Pipari	127	6.01	18	0.18	0	0	127	6.01
		Katara	Gopalipur	139	5.95	20	0.2	0	0	139	5.95
		Barauth	Ram Nathi	105	4.86	15	0.15	0	0	105	4.86
		Barauth	Barauth	183	6.37	26	0.26	0	0	183	6.37
		Barauth	Koniya	134	5.33	19	0.19	0	0	134	5.33
6	Holagarh	Kalyanpur	Gauriganj	99	6.02	14	0.14	0	0	99	6.02
		Kalyanpur	Kalyanpur	133	3.89	19	0.19	0	0	133	3.89
		Kalyanpur	Barvanpur	170	6.94	24	0.24	0	0	170	6.94
		Holagarh	Holagarh	107	6.43	15	0.15	0	0	107	6.43
		Holagarh	Khutahna	161	8.62	23	0.23	0	0	161	8.62
		Holagarh	Dahiyawan	167	5.88	24	0.24	0	0	167	5.88
7	Jasra	Jasra	Karma	158	5.12	23	0.23	0	0	158	5.12
		Jasra	Kanti	120	4.76	17	0.17	0	0	120	4.76
		Jasra	Rera	85	3.79	12	0.12	0	0	85	3.79
		Jasra	Jasra Town	246	13.23	35	0.35	0	0	246	13.23
		Jasra	Tarhar	110	3.56	16	0.16	0	0	110	3.56
		Jasra	Karma Town	186	5.53	27	0.27	0	0	186	5.53
		Jari	Jari town	74	3.05	11	0.11	0	0	74	3.05
		Jari	Sidhi Tiket	103	5.41	15	0.15	0	0	103	5.41

Feederwise DTs

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District : Allahabad

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	
		Jari	Rural	164	5.5	24	0.24	0	0	164	5.5
		Jari	Asrai	171	7.26	25	0.25	0	0	171	7.26
		Jari	Khuji	194	6.96	28	0.28	0	0	194	6.96
		Bheeta	Birwal	109	4.46	16	0.16	0	0	109	4.46
		Bheeta	Pump Canal+Tarhar	136	5.16	20	0.2	0	0	136	5.16
		Bara	Lohagra	189	5.83	27	0.27	0	0	189	5.83
		Bara	Bara	108	4.2	15	0.15	0	0	108	4.2
8	Karchhana	Arai	Arai Feeder	51	2.79	7	0.07	0	0	51	2.79
		Arai	Pratapur	204	7.35	29	0.29	0	0	204	7.35
		Karchhana	World bank	152	6.48	22	0.22	0	0	152	6.48
		Karchhana	Gandhiyahu	134	6.06	19	0.19	0	0	134	6.06
		Karchhana	Baraon	164	6.45	24	0.24	0	0	164	6.45
		Karchhana	Rural	144	4.78	21	0.21	0	0	144	4.78
		Karchhana	Kanti	163	5.98	23	0.23	0	0	163	5.98
		Bhirpur	Pachdeora	167	5.82	24	0.24	0	0	167	5.82
		Bhirpur	Medra	166	4.76	24	0.24	0	0	166	4.76
		Bhirpur	Babura	132	6.04	19	0.19	0	0	132	6.04
		Bhirpur	Mungari	161	6.33	23	0.23	0	0	161	6.33
		Baraon	Bardana	89	5.46	13	0.13	0	0	89	5.46
		Baraon	Akhoda	112	4.91	16	0.16	0	0	112	4.91
		Baraon	Lalapur (Baron)	138	6.84	20	0.2	0	0	138	6.84

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	
		Bhunda	Bhunda	149	6.93	21	0.21	0	0	149	6.93
		Bhunda	Dharwara	131	5.93	19	0.19	0	0	131	5.93
		Bhunda	Khayin	138	5.67	20	0.2	0	0	138	5.67
		Jheeri Lakshipur	Mandra	158	7.13	23	0.23	0	0	158	7.13
		Jheeri Lakshipur	Bhaganpur	180	6.07	25	0.25	0	0	180	6.07
		Jheeri Lakshipur	Beerpur	163	4.75	23	0.23	0	0	163	4.75
9	Kaudhiyara	Pindi	Sehara	141	6.36	20	0.2	0	0	141	6.36
		Pindi	Benipur	165	7.65	24	0.24	0	0	165	7.65
		Pindi	Pindi	176	6.14	25	0.25	0	0	176	6.14
		Kaudhiyara	Lotadh	103	5.71	15	0.15	0	0	103	5.71
		Kaudhiyara	Devra	79	3.84	11	0.11	0	0	79	3.84
10	Kaurihar	Pipalgaon	Pipalgaon	166	6.98	24	0.24	0	0	166	6.98
		Pipalgaon	Ashrawal Kala	154	7.81	22	0.22	0	0	154	7.81
		Pipalgaon	Bisauner	91	4.1	13	0.13	0	0	91	4.1
		Pipalgaon	Viswa Bank	116	6.87	17	0.17	0	0	116	6.87
		Kaurihar	Kanjhiya	172	5.81	25	0.25	0	0	172	5.81
		Kaurihar	Phaphamau	230	6.83	33	0.33	0	0	230	6.83
		Kaurihar	Mansurabad	235	10.46	34	0.34	0	0	235	10.46
		Fatehpur	Lal Gopalganj	127	5.1	18	0.18	0	0	127	5.1
		Fatehpur	Amapur	87	4.11	12	0.12	0	0	87	4.11
		Fatehpur	Maheshganj	156	6.86	22	0.22	0	0	156	6.86

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	
		Nawabganj	Mansoorabad	185	5.81	27	0.27	0	0	185	5.81
		Nawabganj	Nawabganj	188	6.71	27	0.27	0	0	188	6.71
		Gaja	Chandrasen	160	6.17	23	0.23	0	0	160	6.17
		Gaja	Gaja	187	5.08	27	0.27	0	0	187	5.08
		Gaja	Kadilapur	172	6.96	25	0.25	0	0	172	6.96
11	Koraon	Koraon	Ledyari	131	6.54	19	0.19	0	0	131	6.54
		Koraon	Pasana	154	5.3	22	0.22	0	0	154	5.3
		Koraon	Jamohara	129	7.31	19	0.19	0	0	129	7.31
		Koraon	Rampur	149	4.8	21	0.21	0	0	149	4.8
		Devgarh	Bado Khan	176	5.94	25	0.25	0	0	176	5.94
		Devgarh	Sansarpur	257	8.34	37	0.37	0	0	257	8.34
		Devgarh	Hanumanganj	105	6.16	15	0.15	0	0	105	6.16
		Devgarh	Pathartal	229	6.56	33	0.33	0	0	229	6.56
		Ledyari	Kihoni	155	5.66	22	0.22	0	0	155	5.66
		Ledyari	Pavarai	163	5.86	23	0.23	0	0	163	5.86
		Laltara	Pathara	97	3.8	14	0.14	0	0	97	3.8
		Laltara	Salaiya	114	4.26	16	0.16	0	0	114	4.26
12	Manda	Bharatganj	Bhanjanpur	150	7.39	22	0.22	0	0	150	7.39
		Bharatganj	Manda Khas	115	6.49	16	0.16	0	0	115	6.49
		Manda	Banpur	152	5.86	22	0.22	0	0	152	5.86
		Manda	Uruwa	155	5.79	22	0.22	0	0	155	5.79

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	
		Manda	Umapur	167	7.04	24	0.24	0	0	167	7.04
		Manda	Manda Khas	88	4.95	13	0.13	0	0	88	4.95
		Manda	Bharatganj	159	5.92	23	0.23	0	0	159	5.92
		Hata	Meha	200	8.61	28	0.28	0	0	200	8.61
		Hata	Kudar	205	5.84	29	0.29	0	0	205	5.84
		Hata	Dhanawal	166	6.41	24	0.24	0	0	166	6.41
13	Mauaima	Mauaima II	Dahiyawan	105	5.22	15	0.15	0	0	105	5.22
		Mauaima II	Rural	224	9.42	31	0.31	0	0	224	9.42
		Mauaima II	K G Singh+Kashiram Colony	110	4.37	16	0.16	0	0	110	4.37
14	Meja	Meja Road	Koraon	126	5.37	18	0.18	0	0	126	5.37
		Meja Road	Tulapur	133	5.76	19	0.19	0	0	133	5.76
		Meja Road	Sirsa	143	5.37	21	0.21	0	0	143	5.37
		Meja Road	Kohadar	133	4.11	19	0.19	0	0	133	4.11
		Nevadiha	Bhaderva	92	4.47	13	0.13	0	0	92	4.47
		Nevadiha	Baraha	114	4.74	16	0.16	0	0	114	4.74
15	Phulpur	Phulpur	Pratappur	157	5.92	23	0.23	0	0	157	5.92
		Phulpur	Badshahpur	131	5.68	19	0.19	0	0	131	5.68
		Phulpur	Mailahan	104	5.27	15	0.15	0	0	104	5.27
		Phulpur	Bhopatpur	122	5.34	18	0.18	0	0	122	5.34
		Khandsar	Mailhan Bazar	96	5.15	14	0.14	0	0	96	5.15
16	Pratappur	Pratappur	Pratappur	117	4.27	17	0.17	0	0	117	4.27

Feederwise DTs

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District : Allahabad

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	
		Pratappur	Soro	146	7.07	21	0.21	0	0	146	7.07
		Champapur Wari	Anua	127	6.77	18	0.18	0	0	127	6.77
		Champapur Wari	Janghai	106	5.4	15	0.15	0	0	106	5.4
17	Saidabad	Saidabad	Dhankeshara	140	5.4	20	0.2	0	0	140	5.4
		Saidabad	Ara	140	5.62	20	0.2	0	0	140	5.62
		Saidabad	Dumduma	191	7.33	27	0.27	0	0	191	7.33
		Saidabad	Dhokari	118	4.97	17	0.17	0	0	118	4.97
		Bajaha	Dhokari	145	6.23	21	0.21	0	0	145	6.23
		Bajaha	Dumduma	191	7.68	27	0.27	0	0	191	7.68
		Arakala	Barlin	159	6.61	23	0.23	0	0	159	6.61
		Arakala	Ara Kala	139	6.02	20	0.2	0	0	139	6.02
		Arakala	Chaphala	118	4.99	17	0.17	0	0	118	4.99
		Bamaila	Dumduma	119	4.81	17	0.17	0	0	119	4.81
		Bamaila	Lakshagrih	164	6.59	24	0.24	0	0	164	6.59
18	Shankargarh	Lalpur	Lalpur	130	5.99	19	0.19	0	0	130	5.99
		Lalpur	Bashara	187	7.59	27	0.27	0	0	187	7.59
		Lalpur	Amiliya	98	4.16	14	0.14	0	0	98	4.16
		Shankargarh	Shankargarh	207	6.73	30	0.3	0	0	207	6.73
		Shankargarh	Juhi	153	5.62	21	0.21	0	0	153	5.62
		Shankargarh	Bara	140	6.1	20	0.2	0	0	140	6.1
		Shankargarh	Amgodar	186	8.61	27	0.27	0	0	186	8.61

Feederwise DTs

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District : Allahabad

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	
		Naribari Gaura	Naaribari	145	6.13	21	0.21	0	0	145	6.13
		Naribari Gaura	Deora	207	6	30	0.3	0	0	207	6
		Naribari Gaura	Khiri	179	6	26	0.26	0	0	179	6
		Naribari Gaura	Lohra	141	6.69	20	0.2	0	0	141	6.69
19	Soraon	Soraon	Raiya	89	5.52	13	0.13	0	0	89	5.52
		Soraon	Soraon	197	8.46	28	0.28	0	0	197	8.46
		Soraon	Bigahiyan	84	4.81	12	0.12	0	0	84	4.81
		Soraon	Bhidura	174	7.89	25	0.25	0	0	174	7.89
		Tharwai	Tharwai	155	6.14	22	0.22	0	0	155	6.14
		Tharwai	Mansaita	139	6.59	20	0.2	0	0	139	6.59
		Tharwai	Bakarganj	101	3.74	14	0.14	0	0	101	3.74
		Tharwai	Emilaganj	149	8.27	21	0.21	0	0	149	8.27
20	Uruwan	Shivpura	Shivpura	172	5.92	24	0.24	0	0	172	5.92
		Shivpura	Lehadi	143	6.98	21	0.21	0	0	143	6.98
		Shivpura	Ram Nagar	86	5.28	12	0.12	0	0	86	5.28
		Bijaura	Sirsa	119	4.85	17	0.17	0	0	119	4.85
		Bijaura	Pakari	137	5.97	20	0.2	0	0	137	5.97
		Bijaura	Ramnagar	189	6.76	27	0.27	0	0	189	6.76
		Bijaura	Rural	151	6.71	22	0.22	0	0	151	6.71
		Aunta	Aunta	182	6.51	26	0.26	0	0	182	6.51
		Aunta	Lehndi	147	6.66	21	0.21	0	0	147	6.66

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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	
		Shukulpur	Pakari	139	5.29	20	0.2	0	0	139	5.29
		Shukulpur	Paranipur	182	6.57	26	0.26	0	0	182	6.57
		Shukulpur	Aunta	132	4.63	19	0.19	0	0	132	4.63

Metering

State : UTTAR PRADESH

District : Allahabad

DTR Metering

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District : Allahabad

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	Kaurihar	Pipalgaon	Pipalgaon	10 KVA	57	7	0	3
				16 KVA	0	0	0	0
				25 KVA	70	8	0	4
				40 KVA	0	0	0	0
				63 KVA	16	2	0	1
				100 KVA	8	1	0	0
				160 KVA	10	1	0	1
				200 KVA	0	0	0	0
				250 KVA	5	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				
2	Kaurihar	Pipalgaon	Ashrawal Kala	10 KVA	35	4	0	2
				16 KVA	0	0	0	0
				25 KVA	80	10	0	4
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	15	2	0	1
				160 KVA	6	1	0	0

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				200 KVA	0	0	0	0
				250 KVA	10	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
3	Kaurihar	Pipalgaon	Bisauner	10 KVA	38	5	0	2
				16 KVA	0	0	0	0
				25 KVA	30	4	0	2
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	8	1	0	0
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
4	Kaurihar	Pipalgaon	Viswa Bank	10 KVA	25	3	0	1
				16 KVA	0	0	0	0
				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0

DTR Metering

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				100 KVA	4	0	0	0
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	12	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
5	Kaurihar	Kaurihar	Kanjhiya	10 KVA	68	8	0	4
				16 KVA	0	0	0	0
				25 KVA	74	9	0	4
				40 KVA	0	0	0	0
				63 KVA	16	2	0	1
				100 KVA	7	1	0	0
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
6	Kaurihar	Kaurihar	Phaphamau	10 KVA	95	11	0	5
				16 KVA	0	0	0	0
				25 KVA	104	12	0	6

DTR Metering

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				40 KVA	0	0	0	0
				63 KVA	13	2	0	1
				100 KVA	13	2	0	1
				160 KVA	1	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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
7	Kaurihar	Kaurihar	Mansurabad	10 KVA	100	12	0	5
				16 KVA	0	0	0	0
				25 KVA	70	8	0	4
				40 KVA	0	0	0	0
				63 KVA	29	3	0	2
				100 KVA	16	2	0	1
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	12	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
8	Kaurihar	Fatehpur	Lal Gopalganj	10 KVA	25	3	0	1

DTR Metering

State : UTTAR PRADESH
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				16 KVA	0	0	0	0
				25 KVA	68	8	0	4
				40 KVA	0	0	0	0
				63 KVA	18	2	0	1
				100 KVA	12	1	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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
9	Kaurihar	Fatehpur	Amapur	10 KVA	26	3	0	1
				16 KVA	0	0	0	0
				25 KVA	37	4	0	2
				40 KVA	0	0	0	0
				63 KVA	6	1	0	0
				100 KVA	10	1	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	3	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	Kaurihar	Fatehpur	Maheshganj	10 KVA	58	7	0	3
				16 KVA	0	0	0	0
				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	15	2	0	1
				100 KVA	8	1	0	0
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	7	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
11	Kaurihar	Nawabganj	Mansoorabad	10 KVA	96	12	0	5
				16 KVA	0	0	0	0
				25 KVA	62	7	0	3
				40 KVA	0	0	0	0
				63 KVA	4	0	0	0
				100 KVA	15	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	3	0	0	0
				315 KVA	0	0	0	0

DTR Metering

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				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
12	Kaurihar	Nawabganj	Nawabganj	10 KVA	65	8	0	3
				16 KVA	0	0	0	0
				25 KVA	81	10	0	4
				40 KVA	0	0	0	0
				63 KVA	23	3	0	1
				100 KVA	9	1	0	0
				160 KVA	9	1	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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	Kaurihar	Gaja	Chandrasen	10 KVA	65	8	0	3
				16 KVA	0	0	0	0
				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	16	2	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0

DTR Metering

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				250 KVA	5	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
14	Kaurihar	Gaja	Gaja	10 KVA	65	8	0	3
				16 KVA	0	0	0	0
				25 KVA	103	12	0	5
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	10	1	0	1
				160 KVA	1	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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
15	Kaurihar	Gaja	Kadilapur	10 KVA	58	7	0	3
				16 KVA	0	0	0	0
				25 KVA	76	9	0	4
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	18	2	0	1

DTR Metering

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				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
16	Bahadurpur	Hetapatti	Heta Patti	10 KVA	42	5	0	2
				16 KVA	0	0	0	0
				25 KVA	53	6	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	20	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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	Bahadurpur	Hetapatti	Sarai Chand	10 KVA	59	7	0	3
				16 KVA	0	0	0	0
				25 KVA	73	9	0	4
				40 KVA	0	0	0	0

DTR Metering

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				63 KVA	21	3	0	1
				100 KVA	15	2	0	1
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	6	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
18	Bahadurpur	Hetapatti	Paigamberpur	10 KVA	64	8	0	3
				16 KVA	0	0	0	0
				25 KVA	71	9	0	4
				40 KVA	0	0	0	0
				63 KVA	20	2	0	1
				100 KVA	18	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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
19	Bahadurpur	Hanumanganj Jhusi	Hanumanganj	10 KVA	95	11	0	5
				16 KVA	0	0	0	0

DTR Metering

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				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	5	1	0	0
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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	Bahadurpur	Hanumanganj Jhusi	Phatoha	10 KVA	74	9	0	4
				16 KVA	0	0	0	0
				25 KVA	35	4	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	14	2	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	7	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

DTR Metering

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21	Bahadurpur	Hanumanganj Jhusi	Bahadurpur	10 KVA	25	3	0	1
				16 KVA	0	0	0	0
				25 KVA	30	4	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	8	1	0	0
				160 KVA	5	1	0	0
				200 KVA	2	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	Bahadurpur	Hanumanganj Jhusi	Sihipur	10 KVA	16	2	0	1
				16 KVA	0	0	0	0
				25 KVA	57	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	9	1	0	0
				160 KVA	7	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0

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				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
23	Bahadurpur	Malawan	Sahson	10 KVA	68	8	0	4
				16 KVA	0	0	0	0
				25 KVA	55	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	0	0	0	0
				160 KVA	8	1	0	0
				200 KVA	9	1	0	0
				250 KVA	9	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
24	Bahadurpur	Malawan	Basmahua	10 KVA	66	8	0	3
				16 KVA	0	0	0	0
				25 KVA	72	9	0	4
				40 KVA	0	0	0	0
				63 KVA	17	2	0	1
				100 KVA	7	1	0	0
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	0	0	0

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				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	Bahadurpur	Malawan	Tharwai	10 KVA	32	4	0	2
				16 KVA	0	0	0	0
				25 KVA	40	5	0	2
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	6	1	0	0
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	9	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
26	Bahadurpur	Kotawa	Kotawa	10 KVA	38	5	0	2
				16 KVA	0	0	0	0
				25 KVA	40	5	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	4	0	0	0
				160 KVA	7	1	0	0

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				200 KVA	0	0	0	0
				250 KVA	2	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
27	Bahadurpur	Kotawa	Kakara	10 KVA	37	4	0	2
				16 KVA	0	0	0	0
				25 KVA	70	8	0	4
				40 KVA	0	0	0	0
				63 KVA	17	2	0	1
				100 KVA	9	1	0	0
				160 KVA	6	1	0	0
				200 KVA	0	0	0	0
				250 KVA	3	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
28	Bahadurpur	Wari	Semara	10 KVA	56	7	0	3
				16 KVA	0	0	0	0
				25 KVA	83	10	0	4
				40 KVA	0	0	0	0
				63 KVA	6	1	0	0

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				100 KVA	5	1	0	0
				160 KVA	7	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
29	Bahadurpur	Wari	Khodaypur	10 KVA	85	10	0	5
				16 KVA	0	0	0	0
				25 KVA	50	6	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	5	1	0	0
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	3	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	Bahadurpur	Wari	Umari	10 KVA	49	6	0	3
				16 KVA	0	0	0	0
				25 KVA	77	9	0	4

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				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	15	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	6	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
31	Bahadurpur	Balrampur	Balrampur	10 KVA	49	6	0	3
				16 KVA	0	0	0	0
				25 KVA	53	6	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	7	1	0	0
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
32	Bahadurpur	Balrampur	Barethi	10 KVA	68	8	0	4

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				16 KVA	0	0	0	0
				25 KVA	46	6	0	2
				40 KVA	0	0	0	0
				63 KVA	9	1	0	0
				100 KVA	4	0	0	0
				160 KVA	7	1	0	0
				200 KVA	0	0	0	0
				250 KVA	9	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
33	Bahria	Sikandara	Bali Karanpur	10 KVA	59	7	0	3
				16 KVA	0	0	0	0
				25 KVA	70	8	0	4
				40 KVA	0	0	0	0
				63 KVA	20	2	0	1
				100 KVA	8	1	0	0
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	4	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0

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				630 KVA	0	0	0	0
34	Bahria	Sikandara	Bahariya	10 KVA	64	8	0	3
				16 KVA	0	0	0	0
				25 KVA	100	12	0	5
				40 KVA	0	0	0	0
				63 KVA	21	3	0	1
				100 KVA	9	1	0	0
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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	Bahria	Sikandara	Tejpur	10 KVA	75	9	0	4
				16 KVA	0	0	0	0
				25 KVA	40	5	0	2
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	5	1	0	0
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	3	0	0	0
				315 KVA	0	0	0	0

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				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
36	Bahria	Sikandara	Kalyanpur	10 KVA	82	10	0	4
				16 KVA	0	0	0	0
				25 KVA	44	5	0	2
				40 KVA	0	0	0	0
				63 KVA	20	2	0	1
				100 KVA	15	2	0	1
				160 KVA	1	0	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
37	Bahria	Karnaipur	Dandupur	10 KVA	45	5	0	2
				16 KVA	0	0	0	0
				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	13	2	0	1
				160 KVA	6	1	0	0
				200 KVA	0	0	0	0

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				250 KVA	6	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
38	Bahria	Karnaipur	Gamrahata	10 KVA	28	3	0	2
				16 KVA	0	0	0	0
				25 KVA	71	9	0	4
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	15	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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
39	Bahria	Karnaipur	Chata	10 KVA	35	4	0	2
				16 KVA	0	0	0	0
				25 KVA	61	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	11	1	0	1

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				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	8	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
40	Bahria	Dhoosada	Tejipur	10 KVA	49	6	0	3
				16 KVA	0	0	0	0
				25 KVA	30	4	0	2
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	25	3	0	1
				160 KVA	7	1	0	0
				200 KVA	0	0	0	0
				250 KVA	6	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
41	Bahria	Dhoosada	Bali Karanpur	10 KVA	25	3	0	1
				16 KVA	0	0	0	0
				25 KVA	33	4	0	2
				40 KVA	0	0	0	0

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				63 KVA	10	1	0	1
				100 KVA	12	1	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	7	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
42	Chaka	Arail	Karwala (Rural)	10 KVA	20	2	0	1
				16 KVA	0	0	0	0
				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	34	4	0	2
				100 KVA	9	1	0	0
				160 KVA	7	1	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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
43	Chaka	Arail	Ganjiya (Rural)	10 KVA	36	4	0	2
				16 KVA	0	0	0	0

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				25 KVA	78	9	0	4
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	7	1	0	0
				160 KVA	1	0	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
44	Chaka	Rewa Road	Beekar	10 KVA	75	9	0	4
				16 KVA	0	0	0	0
				25 KVA	113	14	0	6
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	18	2	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	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 : Allahabad

45	Chaka	Rewa Road	Birwal	10 KVA	65	8	0	3
				16 KVA	0	0	0	0
				25 KVA	82	10	0	4
				40 KVA	0	0	0	0
				63 KVA	9	1	0	0
				100 KVA	25	3	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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
46	Chaka	Rewa Road	TGW	10 KVA	96	12	0	5
				16 KVA	0	0	0	0
				25 KVA	56	7	0	3
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	15	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	5	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
47	Chaka	TSL Naini	Mugari	10 KVA	28	3	0	2
				16 KVA	0	0	0	0
				25 KVA	43	5	0	2
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	18	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	9	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
48	Chaka	Someshwar Nath	Mavaiya	10 KVA	48	6	0	3
				16 KVA	0	0	0	0
				25 KVA	20	2	0	1
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	6	1	0	0
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	0	0	0

DTR Metering

State : UTTAR PRADESH
 District : Allahabad

				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	Chaka	Someshwar Nath	Mela	10 KVA	33	4	0	2
				16 KVA	0	0	0	0
				25 KVA	50	6	0	3
				40 KVA	0	0	0	0
				63 KVA	9	1	0	0
				100 KVA	8	1	0	0
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	6	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
50	Chaka	Manauri	Pipalgaon	10 KVA	38	5	0	2
				16 KVA	0	0	0	0
				25 KVA	48	6	0	3
				40 KVA	0	0	0	0
				63 KVA	15	2	0	1
				100 KVA	6	1	0	0
				160 KVA	4	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				200 KVA	0	0	0	0
				250 KVA	4	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	Chaka	Manauri	Asrawal Kala	10 KVA	47	6	0	2
				16 KVA	0	0	0	0
				25 KVA	35	4	0	2
				40 KVA	0	0	0	0
				63 KVA	13	2	0	1
				100 KVA	4	0	0	0
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	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	Dhanupur	Amepur	Sripur Feeder	10 KVA	33	4	0	2
				16 KVA	0	0	0	0
				25 KVA	26	3	0	1
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				100 KVA	8	1	0	0
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	8	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
53	Dhanupur	Dhanupur	Jagdishpur	10 KVA	94	11	0	5
				16 KVA	0	0	0	0
				25 KVA	46	6	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	16	2	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	10	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
54	Dhanupur	Dhanupur	Sahipur	10 KVA	58	7	0	3
				16 KVA	0	0	0	0
				25 KVA	48	6	0	3

DTR Metering

State : UTTAR PRADESH
 District : Allahabad

				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	5	1	0	0
				160 KVA	9	1	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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	Dhanupur	Dhanupur	Bandi Patti	10 KVA	24	3	0	1
				16 KVA	0	0	0	0
				25 KVA	59	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	14	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
56	Dhanupur	Handia	Lakshgrih	10 KVA	56	7	0	3

DTR Metering

State : UTTAR PRADESH
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				16 KVA	0	0	0	0
				25 KVA	99	12	0	5
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	18	2	0	1
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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	Dhanupur	Handia	Samodhipur	10 KVA	75	9	0	4
				16 KVA	0	0	0	0
				25 KVA	46	6	0	2
				40 KVA	0	0	0	0
				63 KVA	12	1	0	1
				100 KVA	11	1	0	1
				160 KVA	7	1	0	0
				200 KVA	0	0	0	0
				250 KVA	6	1	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 : Allahabad

				630 KVA	0	0	0	0
58	Handia	Katara	Pratappur	10 KVA	58	7	0	3
				16 KVA	0	0	0	0
				25 KVA	63	8	0	3
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	20	2	0	1
				160 KVA	1	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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	Handia	Katara	Madawa	10 KVA	62	7	0	3
				16 KVA	0	0	0	0
				25 KVA	64	8	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	14	2	0	1
				160 KVA	1	0	0	0
				200 KVA	0	0	0	0
				250 KVA	9	1	0	1
				315 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
60	Handia	Katara	Pipari	10 KVA	59	7	0	3
				16 KVA	0	0	0	0
				25 KVA	35	4	0	2
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	13	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	8	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
61	Handia	Katara	Gopalipur	10 KVA	65	8	0	3
				16 KVA	0	0	0	0
				25 KVA	38	5	0	2
				40 KVA	0	0	0	0
				63 KVA	9	1	0	0
				100 KVA	18	2	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				250 KVA	6	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
62	Handia	Barauth	Ram Nathi	10 KVA	28	3	0	2
				16 KVA	0	0	0	0
				25 KVA	51	6	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	4	0	0	0
				160 KVA	6	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
63	Handia	Barauth	Barauth	10 KVA	94	11	0	5
				16 KVA	0	0	0	0
				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	6	1	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	8	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
64	Handia	Barauth	Koniya	10 KVA	58	7	0	3
				16 KVA	0	0	0	0
				25 KVA	44	5	0	2
				40 KVA	0	0	0	0
				63 KVA	8	1	0	1
				100 KVA	16	2	0	0
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	3	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	Holagarh	Kalyanpur	Gauriganj	10 KVA	19	2	0	1
				16 KVA	0	0	0	0
				25 KVA	36	4	0	2
				40 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				63 KVA	10	1	0	1
				100 KVA	25	3	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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	Holagarh	Kalyanpur	Kalyanpur	10 KVA	53	6	0	3
				16 KVA	0	0	0	0
				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	6	0	0	0
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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
67	Holagarh	Kalyanpur	Barvanpur	10 KVA	82	10	0	4
				16 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
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				25 KVA	50	6	0	3
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	16	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	8	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
68	Holarah	Holarah	Holarah	10 KVA	36	4	0	2
				16 KVA	0	0	0	0
				25 KVA	25	3	0	1
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	28	3	0	2
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	6	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

DTR Metering

State : UTTAR PRADESH
District : Allahabad

69	Holagarh	Holagarh	Khutahna	10 KVA	55	7	0	3
				16 KVA	0	0	0	0
				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	15	2	0	1
				100 KVA	10	1	0	1
				160 KVA	7	1	0	0
				200 KVA	0	0	0	0
				250 KVA	14	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
70	Holagarh	Holagarh	Dahiyawan	10 KVA	42	5	0	2
				16 KVA	0	0	0	0
				25 KVA	93	11	0	5
				40 KVA	0	0	0	0
				63 KVA	13	2	0	1
				100 KVA	15	2	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
71	Jasra	Jasra	Karma	10 KVA	64	8	0	3
				16 KVA	0	0	0	0
				25 KVA	63	8	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	18	2	0	1
				160 KVA	1	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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	Jasra	Jasra	Kanti	10 KVA	45	5	0	2
				16 KVA	0	0	0	0
				25 KVA	51	6	0	3
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	5	1	0	0
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	3	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				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	Jasra	Jasra	Rera	10 KVA	28	3	0	2
				16 KVA	0	0	0	0
				25 KVA	35	4	0	2
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	8	1	0	0
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	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	Jasra	Jasra	Jasra Town	10 KVA	78	9	0	4
				16 KVA	0	0	0	0
				25 KVA	71	9	0	4
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	75	9	0	4
				160 KVA	3	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				200 KVA	0	0	0	0
				250 KVA	8	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
75	Jasra	Jasra	Tarhar	10 KVA	25	3	0	1
				16 KVA	0	0	0	0
				25 KVA	71	9	0	4
				40 KVA	0	0	0	0
				63 KVA	6	1	0	0
				100 KVA	5	1	0	0
				160 KVA	1	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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
76	Jasra	Jasra	Karma Town	10 KVA	62	7	0	3
				16 KVA	0	0	0	0
				25 KVA	105	13	0	6
				40 KVA	0	0	0	0
				63 KVA	9	1	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				100 KVA	4	0	0	0
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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	Jasra	Jari	Jari town	10 KVA	56	7	0	3
				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	11	1	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	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	Jasra	Jari	Sidhi Tiket	10 KVA	28	3	0	2
				16 KVA	0	0	0	0
				25 KVA	39	5	0	2

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	15	2	0	1
				160 KVA	6	1	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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	Jasra	Jari	Rural	10 KVA	64	8	0	3
				16 KVA	0	0	0	0
				25 KVA	70	8	0	4
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	15	2	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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
80	Jasra	Jari	Asrai	10 KVA	33	4	0	2

DTR Metering

State : UTTAR PRADESH
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				16 KVA	0	0	0	0
				25 KVA	102	12	0	5
				40 KVA	0	0	0	0
				63 KVA	9	1	0	0
				100 KVA	16	2	0	1
				160 KVA	6	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
81	Jasra	Jari	Khuji	10 KVA	58	7	0	3
				16 KVA	0	0	0	0
				25 KVA	100	12	0	5
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	18	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	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 : Allahabad

				630 KVA	0	0	0	0
82	Jasra	Bheeta	Birwal	10 KVA	38	5	0	2
				16 KVA	0	0	0	0
				25 KVA	46	6	0	2
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	11	1	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	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	Jasra	Bheeta	Pump Canal+Tarhar	10 KVA	48	6	0	3
				16 KVA	0	0	0	0
				25 KVA	55	7	0	3
				40 KVA	0	0	0	0
				63 KVA	12	1	0	1
				100 KVA	15	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	1	0	0	0
				315 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
84	Jasra	Bara	Lohagra	10 KVA	98	12	0	5
				16 KVA	0	0	0	0
				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	15	2	0	1
				160 KVA	1	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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
85	Jasra	Bara	Bara	10 KVA	46	6	0	2
				16 KVA	0	0	0	0
				25 KVA	37	4	0	2
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	13	2	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				250 KVA	3	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	Karchhana	Arai	Arai Feeder	10 KVA	12	1	0	1
				16 KVA	0	0	0	0
				25 KVA	20	2	0	1
				40 KVA	0	0	0	0
				63 KVA	4	0	0	0
				100 KVA	11	1	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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
87	Karchhana	Arai	Pratapur	10 KVA	85	10	0	5
				16 KVA	0	0	0	0
				25 KVA	76	9	0	4
				40 KVA	0	0	0	0
				63 KVA	17	2	0	1
				100 KVA	15	2	0	1

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	3	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	Karchhana	Karchhana	World bank	10 KVA	66	8	0	3
				16 KVA	0	0	0	0
				25 KVA	50	6	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	14	2	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	8	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	Karchhana	Karchhana	Gandhiyahu	10 KVA	48	6	0	3
				16 KVA	0	0	0	0
				25 KVA	50	6	0	3
				40 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				63 KVA	11	1	0	1
				100 KVA	15	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	6	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
90	Karchhana	Karchhana	Baraon	10 KVA	95	11	0	5
				16 KVA	0	0	0	0
				25 KVA	35	4	0	2
				40 KVA	0	0	0	0
				63 KVA	5	1	0	0
				100 KVA	16	2	0	1
				160 KVA	6	1	0	0
				200 KVA	0	0	0	0
				250 KVA	7	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
91	Karchhana	Karchhana	Rural	10 KVA	66	8	0	3
				16 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				25 KVA	50	6	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	12	1	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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	Karchhana	Karchhana	Kanti	10 KVA	58	7	0	3
				16 KVA	0	0	0	0
				25 KVA	77	9	0	4
				40 KVA	0	0	0	0
				63 KVA	6	1	0	0
				100 KVA	13	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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 : Allahabad

93	Karchhana	Bhirpur	Pachdeora	10 KVA	90	11	0	5
				16 KVA	0	0	0	0
				25 KVA	44	5	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	14	2	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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	Karchhana	Bhirpur	Medra	10 KVA	99	12	0	5
				16 KVA	0	0	0	0
				25 KVA	45	5	0	2
				40 KVA	0	0	0	0
				63 KVA	5	1	0	0
				100 KVA	8	1	0	0
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	1	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
95	Karchhana	Bhirpur	Babura	10 KVA	55	7	0	3
				16 KVA	0	0	0	0
				25 KVA	38	5	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	15	2	0	1
				160 KVA	10	1	0	1
				200 KVA	0	0	0	0
				250 KVA	3	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	Karchhana	Bhirpur	Mungari	10 KVA	74	9	0	4
				16 KVA	0	0	0	0
				25 KVA	50	6	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	16	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	1	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				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	Karchhana	Baraon	Bardana	10 KVA	25	3	0	1
				16 KVA	0	0	0	0
				25 KVA	28	3	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	12	1	0	1
				160 KVA	7	1	0	0
				200 KVA	0	0	0	0
				250 KVA	6	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
98	Karchhana	Baraon	Akhoda	10 KVA	46	6	0	2
				16 KVA	0	0	0	0
				25 KVA	35	4	0	2
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	13	2	0	1
				160 KVA	4	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				200 KVA	0	0	0	0
				250 KVA	4	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	Karchhana	Baraon	Lalapur (Baron)	10 KVA	57	7	0	3
				16 KVA	0	0	0	0
				25 KVA	39	5	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	18	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	8	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
100	Karchhana	Bhunda	Bhunda	10 KVA	60	7	0	3
				16 KVA	0	0	0	0
				25 KVA	50	6	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				100 KVA	15	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	9	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
101	Karchhana	Bhunda	Dharwara	10 KVA	48	6	0	3
				16 KVA	0	0	0	0
				25 KVA	43	5	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	22	3	0	1
				160 KVA	3	0	0	0
				200 KVA	4	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
102	Karchhana	Bhunda	Khayin	10 KVA	55	7	0	3
				16 KVA	0	0	0	0
				25 KVA	51	6	0	3

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	11	1	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
103	Karchhana	Jheeri Lakshipur	Mandra	10 KVA	57	7	0	3
				16 KVA	0	0	0	0
				25 KVA	50	6	0	3
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	36	4	0	2
				160 KVA	6	1	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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
104	Karchhana	Jheeri Lakshipur	Bhaganpur	10 KVA	94	11	0	5

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				16 KVA	0	0	0	0
				25 KVA	54	6	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	12	1	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
105	Karchhana	Jheeri Lakshipur	Beerpur	10 KVA	85	10	0	5
				16 KVA	0	0	0	0
				25 KVA	53	6	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	9	1	0	0
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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 : Allahabad

				630 KVA	0	0	0	0
106	Kaudhiyara	Pindi	Sehara	10 KVA	69	8	0	4
				16 KVA	0	0	0	0
				25 KVA	35	4	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	10	1	0	1
				160 KVA	10	1	0	1
				200 KVA	0	0	0	0
				250 KVA	6	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
107	Kaudhiyara	Pindi	Benipur	10 KVA	70	8	0	4
				16 KVA	0	0	0	0
				25 KVA	52	6	0	3
				40 KVA	0	0	0	0
				63 KVA	9	1	0	0
				100 KVA	18	2	0	1
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	8	1	0	0
				315 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
108	Kaudhiyara	Pindi	Pindi	10 KVA	88	11	0	5
				16 KVA	0	0	0	0
				25 KVA	53	6	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	16	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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
109	Kaudhiyara	Kaudhiyara	Lotadh	10 KVA	39	5	0	2
				16 KVA	0	0	0	0
				25 KVA	28	3	0	2
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	15	2	0	1
				160 KVA	7	1	0	0
				200 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				250 KVA	6	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
110	Kaudhiyara	Kaudhiyara	Devra	10 KVA	37	4	0	2
				16 KVA	0	0	0	0
				25 KVA	15	2	0	1
				40 KVA	0	0	0	0
				63 KVA	12	1	0	1
				100 KVA	7	1	0	0
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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	Koraon	Koraon	Ledyari	10 KVA	44	5	0	2
				16 KVA	0	0	0	0
				25 KVA	48	6	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	12	1	0	1

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				160 KVA	11	1	0	1
				200 KVA	0	0	0	0
				250 KVA	5	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
112	Koraon	Koraon	Pasana	10 KVA	58	7	0	3
				16 KVA	0	0	0	0
				25 KVA	77	9	0	4
				40 KVA	0	0	0	0
				63 KVA	5	1	0	0
				100 KVA	5	1	0	0
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	6	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
113	Koraon	Koraon	Jamohara	10 KVA	33	4	0	2
				16 KVA	0	0	0	0
				25 KVA	50	6	0	3
				40 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				63 KVA	14	2	0	1
				100 KVA	18	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	9	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
114	Koraon	Koraon	Rampur	10 KVA	60	7	0	3
				16 KVA	0	0	0	0
				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	16	2	0	1
				160 KVA	1	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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
115	Koraon	Devgarh	Bado Khan	10 KVA	82	10	0	4
				16 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	14	2	0	1
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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
116	Koraon	Devgarh	Sansarpur	10 KVA	95	11	0	5
				16 KVA	0	0	0	0
				25 KVA	120	14	0	6
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	24	3	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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 : Allahabad

117	Koraon	Devgarh	Hanumanganj	10 KVA	28	3	0	2
				16 KVA	0	0	0	0
				25 KVA	39	5	0	2
				40 KVA	0	0	0	0
				63 KVA	9	1	0	0
				100 KVA	14	2	0	1
				160 KVA	9	1	0	0
				200 KVA	0	0	0	0
				250 KVA	6	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
118	Koraon	Devgarh	Pathartal	10 KVA	110	13	0	6
				16 KVA	0	0	0	0
				25 KVA	90	11	0	5
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	12	1	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
119	Koraon	Ledyari	Kihoni	10 KVA	65	8	0	3
				16 KVA	0	0	0	0
				25 KVA	61	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	9	1	0	0
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
120	Koraon	Ledyari	Pavarai	10 KVA	57	7	0	3
				16 KVA	0	0	0	0
				25 KVA	75	9	0	4
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	14	2	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
121	Koraon	Laltara	Pathara	10 KVA	28	3	0	2
				16 KVA	0	0	0	0
				25 KVA	48	6	0	3
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	9	1	0	0
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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
122	Koraon	Laltara	Salaiya	10 KVA	45	5	0	2
				16 KVA	0	0	0	0
				25 KVA	50	6	0	3
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	4	0	0	0
				160 KVA	1	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				200 KVA	0	0	0	0
				250 KVA	6	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
123	Manda	Bharatganj	Bhanjanpur	10 KVA	53	6	0	3
				16 KVA	0	0	0	0
				25 KVA	55	7	0	3
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	18	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	9	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
124	Manda	Bharatganj	Manda Khas	10 KVA	28	3	0	2
				16 KVA	0	0	0	0
				25 KVA	47	6	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				100 KVA	14	2	0	1
				160 KVA	9	1	0	0
				200 KVA	0	0	0	0
				250 KVA	6	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
125	Manda	Manda	Banpur	10 KVA	44	5	0	2
				16 KVA	0	0	0	0
				25 KVA	72	9	0	4
				40 KVA	0	0	0	0
				63 KVA	14	2	0	1
				100 KVA	16	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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
126	Manda	Manda	Uruwa	10 KVA	62	7	0	3
				16 KVA	0	0	0	0
				25 KVA	60	7	0	3

DTR Metering

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District : Allahabad

				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	12	1	0	1
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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
127	Manda	Manda	Umapur	10 KVA	58	7	0	3
				16 KVA	0	0	0	0
				25 KVA	71	9	0	4
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	13	2	0	1
				160 KVA	9	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
128	Manda	Manda	Manda Khas	10 KVA	25	3	0	1

DTR Metering

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				16 KVA	0	0	0	0
				25 KVA	32	4	0	2
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	12	1	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	7	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
129	Manda	Manda	Bharatganj	10 KVA	46	6	0	2
				16 KVA	0	0	0	0
				25 KVA	80	10	0	4
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	14	2	0	1
				160 KVA	7	1	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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 : Allahabad

				630 KVA	0	0	0	0
130	Manda	Hata	Meha	10 KVA	85	10	0	5
				16 KVA	0	0	0	0
				25 KVA	61	7	0	3
				40 KVA	0	0	0	0
				63 KVA	14	2	0	1
				100 KVA	25	3	0	1
				160 KVA	10	1	0	1
				200 KVA	0	0	0	0
				250 KVA	5	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
131	Manda	Hata	Kudar	10 KVA	94	11	0	5
				16 KVA	0	0	0	0
				25 KVA	80	10	0	4
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	18	2	0	1
				160 KVA	1	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	0	0	0
				315 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
132	Manda	Hata	Dhanawal	10 KVA	84	10	0	4
				16 KVA	0	0	0	0
				25 KVA	40	5	0	2
				40 KVA	0	0	0	0
				63 KVA	12	1	0	1
				100 KVA	24	3	0	1
				160 KVA	1	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
133	Mauaima	Mauaima II	Dahiyawan	10 KVA	12	1	0	1
				16 KVA	0	0	0	0
				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	17	2	0	1
				100 KVA	8	1	0	0
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0

DTR Metering

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				250 KVA	5	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
134	Mauaima	Mauaima II	Rural	10 KVA	50	6	0	3
				16 KVA	0	0	0	0
				25 KVA	118	14	0	6
				40 KVA	0	0	0	0
				63 KVA	25	3	0	1
				100 KVA	20	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	7	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
135	Mauaima	Mauaima II	K G Singh+Kashiram Colony	10 KVA	68	8	0	4
				16 KVA	0	0	0	0
				25 KVA	18	2	0	1
				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	13	2	0	1

DTR Metering

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				160 KVA	9	1	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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
136	Meja	Meja Road	Koraon	10 KVA	55	7	0	3
				16 KVA	0	0	0	0
				25 KVA	37	4	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	14	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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
137	Meja	Meja Road	Tulapur	10 KVA	62	7	0	3
				16 KVA	0	0	0	0
				25 KVA	43	5	0	2
				40 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				63 KVA	8	1	0	0
				100 KVA	6	1	0	0
				160 KVA	6	1	0	0
				200 KVA	0	0	0	0
				250 KVA	8	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
138	Meja	Meja Road	Sirsa	10 KVA	78	9	0	4
				16 KVA	0	0	0	0
				25 KVA	32	4	0	2
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	18	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	3	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
139	Meja	Meja Road	Kohadar	10 KVA	55	7	0	3
				16 KVA	0	0	0	0

DTR Metering

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				25 KVA	58	7	0	3
				40 KVA	0	0	0	0
				63 KVA	6	1	0	0
				100 KVA	10	1	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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
140	Meja	Nevadiha	Bhaderva	10 KVA	27	3	0	1
				16 KVA	0	0	0	0
				25 KVA	35	4	0	2
				40 KVA	0	0	0	0
				63 KVA	14	2	0	1
				100 KVA	8	1	0	0
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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 : Allahabad

141	Meja	Nevadiha	Baraha	10 KVA	35	4	0	2
				16 KVA	0	0	0	0
				25 KVA	55	7	0	3
				40 KVA	0	0	0	0
				63 KVA	6	1	0	0
				100 KVA	7	1	0	0
				160 KVA	9	1	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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
142	Phulpur	Phulpur	Pratappur	10 KVA	74	9	0	4
				16 KVA	0	0	0	0
				25 KVA	58	7	0	3
				40 KVA	0	0	0	0
				63 KVA	5	1	0	0
				100 KVA	10	1	0	1
				160 KVA	1	0	0	0
				200 KVA	0	0	0	0
				250 KVA	9	1	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
143	Phulpur	Phulpur	Badshahpur	10 KVA	55	7	0	3
				16 KVA	0	0	0	0
				25 KVA	37	4	0	2
				40 KVA	0	0	0	0
				63 KVA	16	2	0	1
				100 KVA	14	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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
144	Phulpur	Phulpur	Mailahan	10 KVA	33	4	0	2
				16 KVA	0	0	0	0
				25 KVA	43	5	0	2
				40 KVA	0	0	0	0
				63 KVA	6	1	0	0
				100 KVA	8	1	0	0
				160 KVA	9	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	1	0	0

DTR Metering

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				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
145	Phulpur	Phulpur	Bhopatpur	10 KVA	29	3	0	2
				16 KVA	0	0	0	0
				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	14	2	0	1
				160 KVA	6	1	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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
146	Phulpur	Khandsar	Mailhan Bazar	10 KVA	25	3	0	1
				16 KVA	0	0	0	0
				25 KVA	40	5	0	2
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	12	1	0	1
				160 KVA	2	0	0	0

DTR Metering

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				200 KVA	0	0	0	0
				250 KVA	7	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
147	Pratappur	Pratappur	Pratappur	10 KVA	55	7	0	3
				16 KVA	0	0	0	0
				25 KVA	32	4	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	15	2	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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
148	Pratappur	Pratappur	Soro	10 KVA	36	4	0	2
				16 KVA	0	0	0	0
				25 KVA	71	9	0	4
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1

DTR Metering

State : UTTAR PRADESH
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				100 KVA	16	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	8	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
149	Pratappur	Champapur Wari	Anua	10 KVA	30	4	0	2
				16 KVA	0	0	0	0
				25 KVA	58	7	0	3
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	18	2	0	1
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	6	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
150	Pratappur	Champapur Wari	Janghai	10 KVA	25	3	0	1
				16 KVA	0	0	0	0
				25 KVA	50	6	0	3

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	12	1	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	7	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
151	Saidabad	Saidabad	Dhankeshara	10 KVA	64	8	0	3
				16 KVA	0	0	0	0
				25 KVA	40	5	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	20	2	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	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
152	Saidabad	Saidabad	Ara	10 KVA	35	4	0	2

DTR Metering

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				16 KVA	0	0	0	0
				25 KVA	78	9	0	4
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	8	1	0	0
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
153	Saidabad	Saidabad	Dumduma	10 KVA	95	11	0	5
				16 KVA	0	0	0	0
				25 KVA	63	8	0	3
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	7	1	0	0
				160 KVA	10	1	0	1
				200 KVA	0	0	0	0
				250 KVA	8	1	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 : Allahabad

				630 KVA	0	0	0	0
154	Saidabad	Saidabad	Dhokari	10 KVA	28	3	0	2
				16 KVA	0	0	0	0
				25 KVA	66	8	0	3
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	8	1	0	0
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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
155	Saidabad	Bajaha	Dhokari	10 KVA	37	4	0	2
				16 KVA	0	0	0	0
				25 KVA	74	9	0	4
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	15	2	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	6	1	0	0
				315 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
156	Saidabad	Bajaha	Dumduma	10 KVA	88	11	0	5
				16 KVA	0	0	0	0
				25 KVA	61	7	0	3
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	20	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	8	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
157	Saidabad	Arakala	Barlin	10 KVA	64	8	0	3
				16 KVA	0	0	0	0
				25 KVA	62	7	0	3
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	15	2	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				250 KVA	8	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
158	Saidabad	Arakala	Ara Kala	10 KVA	58	7	0	3
				16 KVA	0	0	0	0
				25 KVA	47	6	0	2
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	11	1	0	1
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
159	Saidabad	Arakala	Chaphala	10 KVA	25	3	0	1
				16 KVA	0	0	0	0
				25 KVA	62	7	0	3
				40 KVA	0	0	0	0
				63 KVA	9	1	0	0
				100 KVA	18	2	0	1

DTR Metering

State : UTTAR PRADESH
District : Allahabad

				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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
160	Saidabad	Bamaila	Dumduma	10 KVA	38	5	0	2
				16 KVA	0	0	0	0
				25 KVA	51	6	0	3
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	16	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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
161	Saidabad	Bamaila	Lakshagrih	10 KVA	75	9	0	4
				16 KVA	0	0	0	0
				25 KVA	57	7	0	3
				40 KVA	0	0	0	0

DTR Metering

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				63 KVA	6	1	0	0
				100 KVA	14	2	0	1
				160 KVA	4	1	0	0
				200 KVA	0	0	0	0
				250 KVA	8	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
162	Shankargarh	Lalpur	Lalapur	10 KVA	22	3	0	1
				16 KVA	0	0	0	0
				25 KVA	74	9	0	4
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	20	2	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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
163	Shankargarh	Lalpur	Bashara	10 KVA	65	8	0	3
				16 KVA	0	0	0	0

DTR Metering

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				25 KVA	81	10	0	4
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	22	3	0	1
				160 KVA	6	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
164	Shankargarh	Lalpur	Amiliya	10 KVA	22	3	0	1
				16 KVA	0	0	0	0
				25 KVA	51	6	0	3
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	14	2	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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

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165	Shankargarh	Shankargarh	Shankargarh	10 KVA	78	9	0	4
				16 KVA	0	0	0	0
				25 KVA	97	12	0	5
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	15	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	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
166	Shankargarh	Shankargarh	Juhi	10 KVA	60	7	0	3
				16 KVA	0	0	0	0
				25 KVA	56	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	22	3	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0

DTR Metering

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				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
167	Shankargarh	Shankargarh	Bara	10 KVA	62	7	0	3
				16 KVA	0	0	0	0
				25 KVA	40	5	0	2
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	18	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
168	Shankargarh	Shankargarh	Amgodar	10 KVA	35	4	0	2
				16 KVA	0	0	0	0
				25 KVA	110	13	0	6
				40 KVA	0	0	0	0
				63 KVA	9	1	0	0
				100 KVA	18	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	10	1	0	1

DTR Metering

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				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
169	Shankargarh	Naribari Gaura	Naaribari	10 KVA	48	6	0	3
				16 KVA	0	0	0	0
				25 KVA	64	8	0	3
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	15	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
170	Shankargarh	Naribari Gaura	Deora	10 KVA	88	52	0	2
				16 KVA	0	0	0	0
				25 KVA	90	11	0	5
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	18	2	0	1
				160 KVA	2	0	0	0

DTR Metering

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				200 KVA	0	0	0	0
				250 KVA	1	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
171	Shankargarh	Naribari Gaura	Khiri	10 KVA	65	8	0	3
				16 KVA	0	0	0	0
				25 KVA	80	10	0	4
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	20	2	0	1
				160 KVA	1	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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
172	Shankargarh	Naribari Gaura	Lohra	10 KVA	34	4	0	2
				16 KVA	0	0	0	0
				25 KVA	72	9	0	4
				40 KVA	0	0	0	0
				63 KVA	9	1	0	0

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				100 KVA	15	2	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	8	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
173	Soraon	Soraon	Raiya	10 KVA	25	3	0	1
				16 KVA	0	0	0	0
				25 KVA	25	3	0	1
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	18	2	0	1
				160 KVA	6	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
174	Soraon	Soraon	Soraon	10 KVA	95	11	0	5
				16 KVA	0	0	0	0
				25 KVA	53	6	0	3

DTR Metering

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				40 KVA	0	0	0	0
				63 KVA	18	2	0	1
				100 KVA	15	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	11	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
175	Soraon	Soraon	Bigahiyan	10 KVA	20	2	0	1
				16 KVA	0	0	0	0
				25 KVA	32	4	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	10	1	0	1
				160 KVA	7	1	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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
176	Soraon	Soraon	Bhidura	10 KVA	74	9	0	4

DTR Metering

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				16 KVA	0	0	0	0
				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	9	1	0	0
				100 KVA	16	2	0	1
				160 KVA	3	1	0	0
				200 KVA	0	0	0	0
				250 KVA	12	0	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
177	Soraon	Tharwai	Tharwai	10 KVA	63	8	0	3
				16 KVA	0	0	0	0
				25 KVA	60	7	0	3
				40 KVA	0	0	0	0
				63 KVA	13	2	0	1
				100 KVA	8	1	0	0
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	7	1	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
178	Soraon	Tharwai	Mansaita	10 KVA	26	3	0	1
				16 KVA	0	0	0	0
				25 KVA	80	10	0	4
				40 KVA	0	0	0	0
				63 KVA	7	1	0	0
				100 KVA	12	1	0	1
				160 KVA	9	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
179	Soraon	Tharwai	Bakarganj	10 KVA	43	5	0	2
				16 KVA	0	0	0	0
				25 KVA	36	4	0	2
				40 KVA	0	0	0	0
				63 KVA	9	1	0	0
				100 KVA	7	1	0	0
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	0	0	0
				315 KVA	0	0	0	0

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				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
180	Soraon	Tharwai	Emilaganj	10 KVA	28	3	0	2
				16 KVA	0	0	0	0
				25 KVA	72	9	0	4
				40 KVA	0	0	0	0
				63 KVA	13	2	0	1
				100 KVA	20	2	0	1
				160 KVA	7	1	0	0
				200 KVA	0	0	0	0
				250 KVA	9	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
181	Uruwan	Shivpura	Shivpura	10 KVA	45	5	0	2
				16 KVA	0	0	0	0
				25 KVA	99	12	0	5
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	10	1	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0

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				250 KVA	2	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
182	Uruwan	Shivpura	Lehadi	10 KVA	38	5	0	2
				16 KVA	0	0	0	0
				25 KVA	63	8	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	18	2	0	1
				160 KVA	8	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
183	Uruwan	Shivpura	Ram Nagar	10 KVA	32	4	0	2
				16 KVA	0	0	0	0
				25 KVA	20	2	0	1
				40 KVA	0	0	0	0
				63 KVA	12	1	0	1
				100 KVA	9	1	0	0

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				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	8	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
184	Uruwan	Bijaura	Sirsa	10 KVA	48	6	0	3
				16 KVA	0	0	0	0
				25 KVA	40	5	0	2
				40 KVA	0	0	0	0
				63 KVA	9	1	0	0
				100 KVA	15	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	2	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
185	Uruwan	Bijaura	Pakari	10 KVA	35	4	0	2
				16 KVA	0	0	0	0
				25 KVA	70	8	0	4
				40 KVA	0	0	0	0

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				63 KVA	11	1	0	1
				100 KVA	12	1	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	6	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
186	Uruwan	Bijaura	Ramnagar	10 KVA	42	5	0	2
				16 KVA	0	0	0	0
				25 KVA	117	14	0	6
				40 KVA	0	0	0	0
				63 KVA	10	1	0	1
				100 KVA	13	2	0	1
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	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
187	Uruwan	Bijaura	Rural	10 KVA	30	4	0	2
				16 KVA	0	0	0	0

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				25 KVA	88	11	0	5
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	12	1	0	1
				160 KVA	2	0	0	0
				200 KVA	0	0	0	0
				250 KVA	8	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
188	Uruwan	Aunta	Aunta	10 KVA	96	12	0	5
				16 KVA	0	0	0	0
				25 KVA	50	6	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	14	2	0	1
				160 KVA	6	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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

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189	Uruwan	Aunta	Lehndi	10 KVA	55	7	0	3
				16 KVA	0	0	0	0
				25 KVA	61	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	2	0	0	0
				160 KVA	9	1	0	0
				200 KVA	0	0	0	0
				250 KVA	9	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
190	Uruwan	Shukulpur	Pakari	10 KVA	45	5	0	2
				16 KVA	0	0	0	0
				25 KVA	66	8	0	3
				40 KVA	0	0	0	0
				63 KVA	8	1	0	0
				100 KVA	13	2	0	1
				160 KVA	4	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0

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				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
191	Uruwan	Shukulpur	Paranipur	10 KVA	88	11	0	5
				16 KVA	0	0	0	0
				25 KVA	58	7	0	3
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	15	2	0	1
				160 KVA	5	1	0	0
				200 KVA	0	0	0	0
				250 KVA	5	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
192	Uruwan	Shukulpur	Aunta	10 KVA	66	8	0	3
				16 KVA	0	0	0	0
				25 KVA	40	5	0	2
				40 KVA	0	0	0	0
				63 KVA	11	1	0	1
				100 KVA	8	1	0	0
				160 KVA	3	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Allahabad

			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 : Allahabad

Sl.No.	Name of Block	Description	1-Ph Domestic & Commercial	3-Ph Domestic & Commercial	3-Ph Water works	3-Ph Agriculture
1	Bahadurpur	Existing Consumers	8102	1141	0	0
		Defective Meters	0	0	0	0
		Un-metered	7849	1043	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	628	20	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
2	Bahria	Existing Consumers	6413	904	0	0
		Defective Meters	0	0	0	0
		Un-metered	6215	826	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	497	16	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
3	Chaka	Existing Consumers	3871	547	0	0
		Defective Meters	0	0	0	0
		Un-metered	3750	499	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	273	10	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
4	Dhanupur	Existing Consumers	5672	798	0	0
		Defective Meters	0	0	0	0

Consumer Metering

State : UTTAR PRADESH
District : Allahabad

		Un-metered	5495	729	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	385	13	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
5	Handia	Existing Consumers	5200	733	0	0
		Defective Meters	0	0	0	0
		Un-metered	5037	670	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	353	12	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
6	Holagarh	Existing Consumers	4175	587	0	0
		Defective Meters	0	0	0	0
		Un-metered	4044	536	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	283	10	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
7	Jasra	Existing Consumers	4156	585	0	0
		Defective Meters	0	0	0	0
		Un-metered	4027	535	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	282	10	0	0

Consumer Metering

State : UTTAR PRADESH
District : Allahabad

		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
8	Karchhana	Existing Consumers	5926	835	0	0
		Defective Meters	0	0	0	0
		Un-metered	5741	763	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	402	14	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
9	Kaudhiyara	Existing Consumers	3609	509	0	0
		Defective Meters	0	0	0	0
		Un-metered	3496	465	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	245	8	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
10	Kaurihar	Existing Consumers	10450	1472	0	0
		Defective Meters	0	0	0	0
		Un-metered	10124	1345	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	709	24	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
11	Koraon	Existing Consumers	6730	948	0	0

Consumer Metering

State : UTTAR PRADESH
District : Allahabad

		Defective Meters	0	0	0	0
		Un-metered	6520	866	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	456	16	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
12	Manda	Existing Consumers	5462	770	0	0
		Defective Meters	0	0	0	0
		Un-metered	5292	704	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	370	13	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
13	Mauaima	Existing Consumers	4053	571	0	0
		Defective Meters	0	0	0	0
		Un-metered	3926	522	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	275	9	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
14	Meja	Existing Consumers	4917	692	0	0
		Defective Meters	0	0	0	0
		Un-metered	4763	632	0	0
		Existing Electro-Mechanical Meters	0	0	0	0

Consumer Metering

State : UTTAR PRADESH
District : Allahabad

		Installation of New Meters	333	11	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
15	Phulpur	Existing Consumers	5670	799	0	0
		Defective Meters	0	0	0	0
		Un-metered	5493	730	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	385	13	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
16	Pratappur	Existing Consumers	5612	790	0	0
		Defective Meters	0	0	0	0
		Un-metered	5437	722	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	381	13	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
17	Saidabad	Existing Consumers	5900	831	0	0
		Defective Meters	0	0	0	0
		Un-metered	5715	759	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	400	14	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0

Consumer Metering

State : UTTAR PRADESH
District : Allahabad

18	Shankargarh	Existing Consumers	4200	592	0	0
		Defective Meters	0	0	0	0
		Un-metered	4068	541	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	285	10	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
19	Soraon	Existing Consumers	4710	663	0	0
		Defective Meters	0	0	0	0
		Un-metered	4563	607	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	319	11	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
20	Uruwan	Existing Consumers	4989	704	0	0
		Defective Meters	0	0	0	0
		Un-metered	4833	643	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	338	12	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 : Allahabad

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	Bahadurpur	4	4	6	0	0	0	0	0	1	19	19	14	0	14
2	Bahria	2	2	3	0	0	0	0	0	0	10	10	4	0	4
3	Chaka	5	5	5	0	0	0	0	0	1	22	22	7	0	7
4	Dhanupur	2	2	3	0	0	0	0	0	0	6	6	4	0	4
5	Handia	1	1	2	0	0	0	0	0	0	8	8	4	0	4
6	Holagarh	0	0	2	0	0	0	0	0	0	6	6	3	0	3
7	Jasra	3	3	4	0	0	0	0	0	0	16	16	5	0	5
8	Karchhana	5	5	6	0	0	0	0	0	1	22	22	8	0	8
9	Kaudhiyara	1	1	2	0	0	0	0	0	0	5	5	0	0	0
10	Kaurihar	3	3	5	0	0	0	0	0	1	18	18	9	0	9
11	Koraon	4	4	4	0	0	0	0	0	0	12	12	0	0	0
12	Manda	3	3	3	0	0	0	0	0	0	10	10	2	0	2
13	Mauaima	2	2	1	0	0	0	0	0	0	3	3	1	0	1
14	Meja	2	2	2	0	0	0	0	0	0	6	6	0	0	0
15	Phulpur	2	2	2	0	0	0	0	0	0	5	5	3	0	3
16	Pratappur	0	0	2	0	0	0	0	0	0	4	4	3	0	3

Feeder Metering

State : UTTAR PRADESH
District : Allahabad

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	Saidabad	3	3	4	0	0	0	0	0	1	13	13	8	0	8
18	Shankargarh	2	2	3	0	0	0	0	0	0	11	11	6	0	6
19	Soraon	2	2	2	0	0	0	0	0	0	9	9	4	0	4
20	Uruwan	4	4	4	0	0	0	0	0	0	12	12	4	0	4
Total		50	50	65	0	0	0	0	0	5	217	217	89	0	89

System Strengthening and Augmentation

State : UTTAR PRADESH

District : Allahabad

Block-Wise Substation

State : UTTAR PRADESH
District : Allahabad

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	Bahadurpur	6	66	0	0	0	0	0	0	6	66
2	Bahria	3	28	0	0	0	0	0	0	3	28
3	Chaka	5	85	0	0	0	0	0	0	5	85
4	Dhanupur	3	25	0	0	0	0	0	0	3	25
5	Handia	2	18	0	0	0	0	0	0	2	18
6	Holagarh	2	20	0	0	0	0	0	0	2	20
7	Jasra	4	38	0	0	0	0	1	10	5	48
8	Karchhana	6	48	0	0	0	0	2	23	8	71
9	Kaudhiyara	2	13	0	0	0	0	0	0	2	13
10	Kaurihar	5	45	0	0	0	0	2	30	7	75
11	Koraon	4	36	0	0	0	0	0	0	4	36
12	Manda	3	28	0	0	0	0	0	0	3	28
13	Mauaima	1	10	0	0	0	0	0	0	1	10
14	Meja	2	18	0	0	0	0	0	0	2	18
15	Phulpur	2	23	0	0	0	0	0	0	2	23
16	Pratappur	2	20	0	0	0	0	0	0	2	20
17	Saidabad	4	30	0	0	0	0	1	15	5	45
18	Shankargarh	3	25	0	0	0	0	2	30	5	55
19	Soraon	2	25	0	0	0	0	1	15	3	40
20	Uruwan	4	30	0	0	0	0	0	0	4	30

Proposed Augmentation of Existing Sub-station

State : UTTAR PRADESH
District : Allahabad

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	Jasra	Bara	1x5+0+0+0	5	1x10+0+0+0	10
Details of Augmentation :-						
			Sl.No.	Description	Quantity	
			1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	1	
2	Karchhana	Karchhana	1x5+1x5+0+0+0	10	1x10+1x5+0+0+0	15
Details of Augmentation :-						
			Sl.No.	Description	Quantity	
			1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	1	
3	Karchhana	Arai	1x3+0+0+0+0	3	1x3+1x5+0+0+0	8
Details of Augmentation :-						
			Sl.No.	Description	Quantity	
			1	INSTALLATION OF ADDITIONAL 5.0 MVA X'MER USING OLD X-MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	1	
4	Kaurihar	Pipalgaon	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	
5	Kaurihar	Kaurihar	1x5+1x5+0+0+0	10	1x10+1x5+0+0+0	15
Details of Augmentation :-						
			Sl.No.	Description	Quantity	
			1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	1	
6	Saidabad	Saidabad	1x5+1x5+0+0+0	10	1x5+1x10+0+0+0	15

Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Allahabad

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	Shankargarh	Shankargarh	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	Soraon	Tharwai	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	

EHV Substation Feeding the District

State : UTTAR PRADESH
District : Allahabad

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate								Capacity of Substation (In KVA)				
1	Hanumanganj Jhusi												25.4228916,81.99803								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 252	33 KV 136	33 KV 160	33 KV 308	33 KV 106	0	0	0	0	0	0	0	0	0	0	0	0	0	0	962	54.98	137.46	
PTR-2		40	33 KV 10	33 KV 352	33 KV 134	33 KV 110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	606	34.64	86.59	
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	
2	Handia												25.3674733,82.1765333								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 360	33 KV 220	33 KV 380	33 KV 40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1000	57.16	142.89	
PTR-2		20	33 KV 100	33 KV 40	33 KV 40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	180	10.29	51.44	
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	

EHV Substation Feeding the District

State : UTTAR PRADESH
 District : Allahabad

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate								Capacity of Substation (In KVA)					
3	Naini Complex												25.3753399,81.873265								100000					
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	120	33 KV	120	33 KV	200	33 KV	80	33 KV	100	0	0	0	0	0	0	0	0	0	0	0	0	620	35.44	88.59
PTR-2	40	33 KV	100	33 KV	240	33 KV	140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	480	27.43	68.59
PTR-3	20	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	Manauri												25.4617683,81.6478466								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	160	33 KV	170	33 KV	300	33 KV	340	33 KV	450	0	0	0	0	0	0	0	0	0	0	0	0	1420	81.16	202.9
PTR-2	40	33 KV	340	33 KV	400	33 KV	90	33 KV	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	890	50.87	127.17
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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)						
5	Meja Road															25.2623599,82.1774416						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	340	33 KV	110	33 KV	40	33 KV	80	33 KV	70	0	0	0	0	0	0	0	0	0	0	0	0	0	640	36.58	91.45	
PTR-2	40	33 KV	280	33 KV	290	33 KV	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	584	33.38	83.45	
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
6	Karcchana															25.27917,81.937535						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	20	33 KV	32	33 KV	22	33 KV	125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	179	10.23	51.15	
PTR-2	40	33 KV	195	33 KV	90	33 KV	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	293	16.75	41.87	
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

EHV Substation Feeding the District

State : UTTAR PRADESH
 District : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)							
7	Jigna															25.1538033,82.32882						40000							
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	160	33 KV	160	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	320	18.29	91.45
PTR-2	20	33 KV	100	33 KV	280	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	380	21.72	108.6
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
8	Kaurihar															25.5530933,81.75765						40000							
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	260	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	260	14.86	74.3
PTR-2	20	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

EHV Substation Feeding the District

State : UTTAR PRADESH
 District : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate										Capacity of Substation (In KVA)					
9	Kunda															2543.455,8130.645										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	320	33 KV	407	33 KV	255	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	982		56.13		140.32	
PTR-2		40		33 KV	491	33 KV	290	33 KV	260	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1041		59.5		148.75	
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	
10	Phulpur															25.5452266,82.0831983										380000					
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		20		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-2		40		11 KV	200	11 KV	205	11 KV	35	11 KV	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	490		9.34		23.34	
PTR-3		160		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		160		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 : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate										Capacity of Substation (In KVA)					
11	Rewa Road															25.3684383,81.8398349										40000					
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	787	33 KV	680	33 KV	525	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1992	113.85	569.27
PTR-2	20	33 KV	262	33 KV	680	33 KV	262	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1204	68.82	344.08
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
12	Shankargarh															25.2944033,81.62392										40000					
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	60	33 KV	100	33 KV	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	260	14.86	74.3
PTR-2	20	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

EHV Substation Feeding the District

State : UTTAR PRADESH
District : Allahabad

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)							
13	Soraon															25.6067983,81.860065					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	11 KV	85	11 KV	580	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	665	12.67	31.67
PTR-2	40	11 KV	390	11 KV	24	11 KV	160	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	574	10.94	27.34
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

Districtwise Details of Existing 66 KV or 33 KV Lines

State : UTTAR PRADESH
District : Allahabad

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	Bahadurpur	Malawan PSS	Hetapatti	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	18
		Hanumanganj Jhusi	Hanumanganj Jhusi	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	0.1
		Hanumanganj Jhusi	Malawan	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	12
		Hanumanganj Jhusi	Kotawa	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	0.6
		Malawan PSS	Wari	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	14
		Hanumanganj Jhusi	Balrampur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	12
		Handia	Dhanupur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	11
10	Bahria	Phulpur	Sikandara	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10
		Phulpur	Karnaipur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	27
		SIKANDARA PSS	Dhoosada	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	25
14	Chaka	Naini Complex	Arail	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	5
		Rewa Road	Rewa Road	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	1
		Naini Complex	TSL Naini	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	2
		Manauri	Manauri	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	0.1
		Naini Complex	Someshwar Nath	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	4
20	Dhanupur	Dhanupur PSS	Ampur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	18
		Handia	Handia	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	0.1
23	Handia	Handia	Katara	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	9
		Handia PSS	Barauth	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	13
26	Holagarh	Soraon PSS	Holagarh	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15
		Sarai Bhupati PSS	Kalyanpur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	50
29	Jasra	Rewa Road	Jasra	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	14

Districtwise Details of Existing 66 KV or 33 KV Lines

State : UTTAR PRADESH
District : Allahabad

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
		Rewa Road	Jari	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	24
		Rewa Road	Bheeta	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	5
		SHANKARGARH PSS	Bara	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	19
34	Karchhana	Karcchana	Arai	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10
		Karcchana	Karchhana	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	20
		Naini Complex	Bhirpur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	21
		Karcchana	Baraon	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	14
		Karcchana	Bhunda	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	0.5
		BHUNDA PSS	Jheeri Lakshipur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	12
41	Kaudhiyara	Baraon PSS	Pindi	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	24
		Rewa Road	Kaudhiyara	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	29
44	Kaurihar	Manauri	Pipalgaon	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	22
		Kaurihar	Kaurihar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	0.1
		Hatgawan PSS	Fatehpur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	35
		Fatehpur PSS	Nawabganj	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	45
		Manauri	Gaja	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15
50	Koraon	Meja Road	Koraon	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	20
		Meja Road	Devgarh	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	47
		Meja Road	Ledyari	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	46
		Meja Road	Laltara	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	28
55	Manda	Meja Road	Bharatganj	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	26
		Jigna	Manda	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	12

Districtwise Details of Existing 66 KV or 33 KV Lines

State : UTTAR PRADESH
District : Allahabad

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
		Meja Road	Hata	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	42
59	Mauaima	Soraon	Mauaima II	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	18
61	Meja	Meja Road	Meja Road	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	3
		Meja Road	Nevadiha	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15
64	Phulpur	Phulpur	Phulpur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	6
		Phulpur	Khandsar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	14
67	Pratappur	Phulpur PSS	Pratappur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	12
		Katara PSS	Champapur Wari	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	35
70	Saidabad	Hanumanganj Jhusi	Saidabad	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	13
		Saidabad PSS	Bajaha	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	17
		Handia	Arakala	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	18
		Handia	Bamaila	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	6
75	Shankargarh	Bara PSS	Lalpur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	26
		Shankargarh	Shankargarh	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	5
		Rewa Road	Naribari Gaura	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	4
79	Soraon	Soraon	Soraon	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	2
		Soraon	Tharwai	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	9
82	Uruwan	Meja Road	Shivpura	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	32
		Meja Road	Bijaura	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	18
		Meja Road	Aunta	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	30
		Meja Road	Shukulpur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	22
Total					1082.5

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Allahabad

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	Bahadurpur	Hetapatti	Heta Patti	Weasel-30 sqmm.	PCC	30
		Hetapatti	Sarai Chand	Weasel-30 sqmm.	PCC	70
		Hetapatti	Paigamberpur	Weasel-30 sqmm.	PCC	35
		Hanumanganj Jhusi	Hanumanganj	Weasel-30 sqmm.	PCC	80
		Hanumanganj Jhusi	Phatoha	Weasel-30 sqmm.	PCC	50
		Hanumanganj Jhusi	Bahadurpur	Weasel-30 sqmm.	PCC	55
		Hanumanganj Jhusi	Shipur	Weasel-30 sqmm.	PCC	45
		Malawan	Sahson	Weasel-30 sqmm.	PCC	95
		Malawan	Basmahua	Weasel-30 sqmm.	PCC	100
		Malawan	Tharwai	Weasel-30 sqmm.	PCC	60
		Kotawa	Kotawa	Weasel-30 sqmm.	PCC	35
		Kotawa	Kakara	Weasel-30 sqmm.	PCC	20
		Wari	Semara	Weasel-30 sqmm.	PCC	17
		Wari	Khodaypur	Weasel-30 sqmm.	PCC	25
		Wari	Umari	Weasel-30 sqmm.	PCC	5
		Balrampur	Balrampur	Weasel-30 sqmm.	PCC	18
		Balrampur	Barethi	Weasel-30 sqmm.	PCC	60
2	Bahria	Sikandara	Bali Karanpur	Weasel-30 sqmm.	PCC	70
		Sikandara	Bahariya	Weasel-30 sqmm.	PCC	35
		Sikandara	Tejpur	Weasel-30 sqmm.	PCC	75
		Sikandara	Kalyanpur	Weasel-30 sqmm.	PCC	62
		Karnaipur	Dandupur	Weasel-30 sqmm.	PCC	55

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Allahabad

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		Karnaipur	Gamrahata	Weasel-30 sqmm.	PCC	22
		Karnaipur	Chata	Weasel-30 sqmm.	PCC	18
		Dhoosada	Tejipur	Weasel-30 sqmm.	PCC	10
		Dhoosada	Bali Karanpur	Weasel-30 sqmm.	PCC	85
3	Chaka	Arail	Karwala (Rural)	Weasel-30 sqmm.	PCC	15
		Arail	Ganjiya (Rural)	Weasel-30 sqmm.	PCC	20
		Rewa Road	Beekar	Weasel-30 sqmm.	PCC	50
		Rewa Road	Birwal	Weasel-30 sqmm.	PCC	65
		Rewa Road	TGW	Weasel-30 sqmm.	PCC	35
		TSL Naini	Mugari	Weasel-30 sqmm.	PCC	25
		Manauri	Pipalgaon	Weasel-30 sqmm.	PCC	35
		Manauri	Asrawal Kala	Weasel-30 sqmm.	PCC	50
		Someshwar Nath	Mavaiya	Weasel-30 sqmm.	PCC	8
		Someshwar Nath	Mela	Weasel-30 sqmm.	PCC	3
4	Dhanupur	Ampur	Sripur Feeder	Weasel-30 sqmm.	PCC	60
		Dhanupur	Jagdishpur	Weasel-30 sqmm.	PCC	60
		Dhanupur	Sahipur	Weasel-30 sqmm.	PCC	45
		Dhanupur	Bandi Patti	Weasel-30 sqmm.	PCC	40
		Handia	Lakshgrih	Weasel-30 sqmm.	PCC	10
		Handia	Samodhipur	Weasel-30 sqmm.	PCC	18
5	Handia	Katara	Pratappur	Weasel-30 sqmm.	PCC	35
		Katara	Madawa	Weasel-30 sqmm.	PCC	20

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Allahabad

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		Katara	Pipari	Weasel-30 sqmm.	PCC	32
		Katara	Gopalipur	Weasel-30 sqmm.	PCC	42
		Barauth	Ram Nathi	Weasel-30 sqmm.	PCC	30
		Barauth	Barauth	Weasel-30 sqmm.	PCC	40
		Barauth	Koniya	Weasel-30 sqmm.	PCC	60
6	Holagarh	Kalyanpur	Gauriganj	Weasel-30 sqmm.	PCC	10
		Kalyanpur	Kalyanpur	Weasel-30 sqmm.	PCC	20
		Kalyanpur	Barvanpur	Weasel-30 sqmm.	PCC	12
		Holagarh	Holagarh	Weasel-30 sqmm.	PCC	70
		Holagarh	Khutahna	Weasel-30 sqmm.	PCC	45
		Holagarh	Dahiyawan	Weasel-30 sqmm.	PCC	75
7	Jasra	Jasra	Karma	Weasel-30 sqmm.	PCC	68
		Jasra	Kanti	Weasel-30 sqmm.	PCC	28
		Jasra	Rera	Weasel-30 sqmm.	PCC	45
		Jasra	Jasra Town	Weasel-30 sqmm.	PCC	14
		Jasra	Tarhar	Weasel-30 sqmm.	PCC	40
		Jasra	Karma Town	Weasel-30 sqmm.	PCC	22
		Jari	Jari town	Weasel-30 sqmm.	PCC	15
		Jari	Sidhi Tiket	Weasel-30 sqmm.	PCC	6
		Jari	Rural	Weasel-30 sqmm.	PCC	45
		Jari	Asrai	Weasel-30 sqmm.	PCC	35
		Jari	Khuji	Weasel-30 sqmm.	PCC	8

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Allahabad

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
		Bheeta	Birwal	Weasel-30 sqmm.	PCC	40
		Bheeta	Pump Canal+Tarhar	Weasel-30 sqmm.	PCC	15
		Bara	Lohagra	Weasel-30 sqmm.	PCC	30
		Bara	Bara	Weasel-30 sqmm.	PCC	50
8	Karchhana	Arai	Arai Feeder	Weasel-30 sqmm.	PCC	35
		Arai	Pratapur	Weasel-30 sqmm.	PCC	14
		Karchhana	World bank	Weasel-30 sqmm.	PCC	18
		Karchhana	Gandhiyahu	Weasel-30 sqmm.	PCC	16
		Karchhana	Baraon	Weasel-30 sqmm.	PCC	13
		Karchhana	Rural	Weasel-30 sqmm.	PCC	120
		Karchhana	Kanti	Weasel-30 sqmm.	PCC	24
		Bhirpur	Pachdeora	Weasel-30 sqmm.	PCC	34
		Bhirpur	Medra	Weasel-30 sqmm.	PCC	45
		Bhirpur	Babura	Weasel-30 sqmm.	PCC	28
		Bhirpur	Mungari	Weasel-30 sqmm.	PCC	30
		Baraon	Bardana	Weasel-30 sqmm.	PCC	30
		Baraon	Akhoda	Weasel-30 sqmm.	PCC	60
		Baraon	Lalapur (Baron)	Weasel-30 sqmm.	PCC	3
		Bhunda	Bhunda	Weasel-30 sqmm.	PCC	14
		Bhunda	Dharwara	Weasel-30 sqmm.	PCC	20
		Bhunda	Khayin	Weasel-30 sqmm.	PCC	25
		Jheeri Lakshipur	Mandra	Weasel-30 sqmm.	PCC	16

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Allahabad

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
		Jheeri Lakshipur	Bhaganpur	Weasel-30 sqmm.	PCC	28
		Jheeri Lakshipur	Beerpur	Weasel-30 sqmm.	PCC	47
9	Kaudhiyara	Pindi	Sehara	Weasel-30 sqmm.	PCC	25
		Pindi	Benipur	Weasel-30 sqmm.	PCC	85
		Pindi	Pindi	Weasel-30 sqmm.	PCC	5
		Kaudhiyara	Lotadh	Weasel-30 sqmm.	PCC	14
		Kaudhiyara	Devra	Weasel-30 sqmm.	PCC	40
10	Kaurihar	Pipalgaon	Pipalgaon	Weasel-30 sqmm.	PCC	20
		Pipalgaon	Ashrawal Kala	Weasel-30 sqmm.	PCC	10
		Pipalgaon	Bisauner	Weasel-30 sqmm.	PCC	50
		Pipalgaon	Viswa Bank	Weasel-30 sqmm.	PCC	50
		Kaurihar	Kanjhiya	Weasel-30 sqmm.	PCC	70
		Kaurihar	Phaphamau	Weasel-30 sqmm.	PCC	12
		Kaurihar	Mansurabad	Weasel-30 sqmm.	PCC	40
		Fatehpur	Lal Gopalganj	Weasel-30 sqmm.	PCC	35
		Fatehpur	Amapur	Weasel-30 sqmm.	PCC	46
		Fatehpur	Maheshganj	Weasel-30 sqmm.	PCC	45
		Nawabganj	Mansoorabad	Weasel-30 sqmm.	PCC	35
		Nawabganj	Nawabganj	Weasel-30 sqmm.	PCC	45
		Gaja	Chandrasen	Weasel-30 sqmm.	PCC	30
		Gaja	Gaja	Weasel-30 sqmm.	PCC	10
		Gaja	Kadilapur	Weasel-30 sqmm.	PCC	30

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Allahabad

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
11	Koraon	Koraon	Ledyari	Weasel-30 sqmm.	PCC	15
		Koraon	Pasana	Weasel-30 sqmm.	PCC	20
		Koraon	Jamohara	Weasel-30 sqmm.	PCC	20
		Koraon	Rampur	Weasel-30 sqmm.	PCC	30
		Devgarh	Bado Khan	Weasel-30 sqmm.	PCC	90
		Devgarh	Sansarpur	Weasel-30 sqmm.	PCC	30
		Devgarh	Hanumanganj	Weasel-30 sqmm.	PCC	60
		Devgarh	Pathartal	Weasel-30 sqmm.	PCC	40
		Ledyari	Kihoni	Weasel-30 sqmm.	PCC	45
		Ledyari	Pavarai	Weasel-30 sqmm.	PCC	65
		Laltara	Pathara	Weasel-30 sqmm.	PCC	55
		Laltara	Salaiya	Weasel-30 sqmm.	PCC	42
		12	Manda	Bharatganj	Bhanjanpur	Weasel-30 sqmm.
Bharatganj	Manda Khas			Weasel-30 sqmm.	PCC	10
Manda	Banpur			Weasel-30 sqmm.	PCC	7
Manda	Uruwa			Weasel-30 sqmm.	PCC	27
Manda	Umapur			Weasel-30 sqmm.	PCC	5
Manda	Manda Khas			Weasel-30 sqmm.	PCC	10
Manda	Bharatganj			Weasel-30 sqmm.	PCC	11
Hata	Meha			Weasel-30 sqmm.	PCC	25
Hata	Kudar			Weasel-30 sqmm.	PCC	18
Hata	Dhanawal			Weasel-30 sqmm.	PCC	25

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Allahabad

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
13	Mauaima	Mauaima II	Dahiyawan	Weasel-30 sqmm.	PCC	160
		Mauaima II	Rural	Weasel-30 sqmm.	PCC	90
		Mauaima II	K G Singh+Kashiram Colony	Weasel-30 sqmm.	PCC	30
14	Meja	Meja Road	Koraon	Weasel-30 sqmm.	PCC	42
		Meja Road	Tulapur	Weasel-30 sqmm.	PCC	18
		Meja Road	Sirsa	Weasel-30 sqmm.	PCC	45
		Meja Road	Kohadar	Weasel-30 sqmm.	PCC	50
		Nevadiha	Bhaderva	Weasel-30 sqmm.	PCC	28
		Nevadiha	Baraha	Weasel-30 sqmm.	PCC	32
15	Phulpur	Phulpur	Pratappur	Weasel-30 sqmm.	PCC	40
		Phulpur	Badshahpur	Weasel-30 sqmm.	PCC	60
		Phulpur	Mailahan	Weasel-30 sqmm.	PCC	28
		Phulpur	Bhopatpur	Weasel-30 sqmm.	PCC	40
		Khandsar	Mailhan Bazar	Weasel-30 sqmm.	PCC	2
16	Pratappur	Pratappur	Pratappur	Weasel-30 sqmm.	PCC	25
		Pratappur	Soro	Weasel-30 sqmm.	PCC	18
		Champapur Wari	Anua	Weasel-30 sqmm.	PCC	35
		Champapur Wari	Janghai	Weasel-30 sqmm.	PCC	50
17	Saidabad	Saidabad	Dhankeshara	Weasel-30 sqmm.	PCC	12
		Saidabad	Ara	Weasel-30 sqmm.	PCC	70
		Saidabad	Dumduma	Weasel-30 sqmm.	PCC	10
		Saidabad	Dhokari	Weasel-30 sqmm.	PCC	6

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Allahabad

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
		Bajaha	Dhokari	Weasel-30 sqmm.	PCC	45
		Bajaha	Dumduma	Weasel-30 sqmm.	PCC	55
		Arakala	Barlin	Weasel-30 sqmm.	PCC	4
		Arakala	Ara Kala	Weasel-30 sqmm.	PCC	15
		Arakala	Chaphala	Weasel-30 sqmm.	PCC	6
		Bamaila	Dumduma	Weasel-30 sqmm.	PCC	20
		Bamaila	Lakshagrih	Weasel-30 sqmm.	PCC	10
18	Shankargarh	Lalpur	Lalapur	Weasel-30 sqmm.	PCC	18
		Lalpur	Bashara	Weasel-30 sqmm.	PCC	42
		Lalpur	Amiliya	Weasel-30 sqmm.	PCC	22
		Shankargarh	Shankargarh	Weasel-30 sqmm.	PCC	37
		Shankargarh	Juhi	Weasel-30 sqmm.	PCC	65
		Shankargarh	Bara	Weasel-30 sqmm.	PCC	12
		Shankargarh	Amgodar	Weasel-30 sqmm.	PCC	54
		Naribari Gaura	Naaribari	Weasel-30 sqmm.	PCC	50
		Naribari Gaura	Deora	Weasel-30 sqmm.	PCC	40
		Naribari Gaura	Khiri	Weasel-30 sqmm.	PCC	110
		Naribari Gaura	Lohra	Weasel-30 sqmm.	PCC	60
19	Soraon	Soraon	Raiya	Weasel-30 sqmm.	PCC	40
		Soraon	Soraon	Weasel-30 sqmm.	PCC	4
		Soraon	Bigahiyon	Weasel-30 sqmm.	PCC	150
		Soraon	Bhidura	Weasel-30 sqmm.	PCC	160

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Allahabad

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		Tharwai	Tharwai	Weasel-30 sqmm.	PCC	38
		Tharwai	Mansaita	Weasel-30 sqmm.	PCC	2
		Tharwai	Bakarganj	Weasel-30 sqmm.	PCC	40
		Tharwai	Emilaganj	Weasel-30 sqmm.	PCC	20
20	Uruwan	Shivpura	Shivpura	Weasel-30 sqmm.	PCC	10
		Shivpura	Lehadi	Weasel-30 sqmm.	PCC	8
		Shivpura	Ram Nagar	Weasel-30 sqmm.	PCC	10
		Bijaura	Sirsa	Weasel-30 sqmm.	PCC	11
		Bijaura	Pakari	Weasel-30 sqmm.	PCC	25
		Bijaura	Ramnagar	Weasel-30 sqmm.	PCC	16
		Bijaura	Rural	Weasel-30 sqmm.	PCC	10
		Aunta	Aunta	Weasel-30 sqmm.	PCC	18
		Aunta	Lehndi	Weasel-30 sqmm.	PCC	14
		Shukulpur	Pakari	Weasel-30 sqmm.	PCC	18
		Shukulpur	Paranipur	Weasel-30 sqmm.	PCC	25
		Shukulpur	Aunta	Weasel-30 sqmm.	PCC	12
Total						6882

Details of New 66 KV or 33 KV Lines

State : UTTAR PRADESH
District : Allahabad

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	Bahadurpur	Hanumanganj Jhusi	Hetapatti(Hetapatti)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10	0	
2	Dhanupur	Handia	Katara (AUGMENT)(Katara (AUGMENT))	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	11	0	
3	Holagarh	Soraon	Holagarh (AUGMENT)(Holagarh (AUGMENT))	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	4	0	
4	Kaudhiyara	Kunda	Fatehpur (AUGMENT)(Fatehpur (AUGMENT))	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	12	0	
5	Koraon	Meja Road	Hata (AUGMENT)(Hata (AUGMENT))	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	20	0	
		Meja Road	Ledyari (AUGMENT))(Ledyari (AUGMENT))	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15	0	
6	Mauaima	Phulpur	Phulpur (AUGMENT)(Phulpur (AUGMENT))	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	6	0	
7	Pratappur	Phulpur	Sikandra (AUGMENT)(Sikandra (AUGMENT))	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	6	0	
8	Saidabad	Hanumanganj Jhusi	Bamaila(AUGMENT)(Bamaila(AUGMENT))	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	5	0	
9	Soraon	Soraon	Soraon (AUGMENT)(Soraon (AUGMENT))	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	2	0	
		Soraon	Kalyanpur (AUGMENT)(Kalyanpur (AUGMENT))	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	6	0	
		Soraon	Tharwai(AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	9	0	
Total					106		

Details of New 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Allahabad

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	Bahadurpur	Hanumanganj Jhusi	New Feeder 1	Allahabad	New Location	PCC POLES WITH RABBIT CONDUCTOR	3	0			0
		Hanumanganj Jhusi	New Feeder 2	Feeder 1	New Location	PCC POLES WITH RABBIT CONDUCTOR	5	0			0
		Hanumanganj Jhusi	New Feeder 3	Feeder II	New Location	PCC POLES WITH RABBIT CONDUCTOR	4	0			0
		Hanumanganj Jhusi	New Feeder 4	Feeder III	New Location	PCC POLES WITH RABBIT CONDUCTOR	3.99	0			0
		Hanumanganj Jhusi	New Feeder 5	Chivaiya	New Location	PCC POLES WITH RABBIT CONDUCTOR	6	0			0
		Malawan	New Feeder	Basmahua	New Location	PCC POLES WITH RABBIT CONDUCTOR	7	0			0
		Balrampur	New Feeder	Barethi	New Location	PCC POLES WITH RABBIT CONDUCTOR	7	0			0
2	Handia	Katara	New Feeder	Pratappur	New Location	PCC POLES WITH RABBIT CONDUCTOR	8	0			0
		Handia	New Feeder	Dhanupur	New Location	PCC POLES WITH RABBIT CONDUCTOR	7	0			0
3	Holagarh	Holagarh	New Feeder	Dahiyawan	New Location	PCC POLES WITH RABBIT CONDUCTOR	6	0			0
4	Karchhana	Karchhana	New Feeder 1	Kanti	New Location	PCC POLES WITH RABBIT CONDUCTOR	12	0			0
		Karchhana	New Feeder 2	Rural	New Location	PCC POLES WITH RABBIT CONDUCTOR	3	0			0
5	Kaurihar	Kaurihar	New Feeder	Kanjhiya	New Location	PCC POLES WITH RABBIT CONDUCTOR	7	0			0
6	Mauaima	Mauaima II	New Feeder I	Dahiyawan	New Location	PCC POLES WITH RABBIT CONDUCTOR	6	0			0

Details of New 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Allahabad

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
		Mauaima II	New Feeder 2	Rural	New Location	PCC POLES WITH RABBIT CONDUCTOR	6	0			0
7	Phulpur	Phulpur	New Feeder 1	Bhopatpur	New Location	PCC POLES WITH RABBIT CONDUCTOR	7	0			0
		Phulpur	New Feeder 2	Badshapur	New Location	PCC POLES WITH RABBIT CONDUCTOR	4	0			0
8	Saidabad	Saidabad	New Feeder	Ara Kala	New Location	PCC POLES WITH RABBIT CONDUCTOR	5	0			0
		Bajaha	New Feeder	Daduma	New Location	PCC POLES WITH RABBIT CONDUCTOR	5	0			0
9	Shankargarh	Lalpur	New Feeder	Bashara	New Location	PCC POLES WITH RABBIT CONDUCTOR	5.17	0			0
10	Soraon	Soraon	New Feeder 1	Bigahiyan	New Location	PCC POLES WITH RABBIT CONDUCTOR	15	0			0
		Soraon	New Feeder 2	Bhidura	New Location	PCC POLES WITH RABBIT CONDUCTOR	4	0			0
		Tharwai	New Feeder	Tharwai	New Location	PCC POLES WITH RABBIT CONDUCTOR	10	0			0
Total							146.16				0

Augmentation of 66 KV or 33 KV Lines

State : UTTAR PRADESH
District : Allahabad

Sl.No.	Name of Block	Name of Feeder	Type of Item	Length (Ckt.Kms)	Section	Existing Load in Overloaded Section(In MW)	Section Start From	Section Upto	Length (In Kms.)	Existing Conductor	%age Loading	Renovated Conductor	Intermediary pole(Nos.)
1	Jasra	From Rewa Road to Jari	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	24	Section 1	5	GSS Rewa Road	New Location	6	Dog-100 sqmm.	0	Dog-100 sqmm.	0
2	Kaudhiyara	From Baraon PSS to Pindi	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	24	Section 1	4	PSS Baraon	New Location	5	Dog-100 sqmm.	0	Dog-100 sqmm.	0
3	Kaudhiyara	From Rewa Road to Kaudhiyara	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	29	Section 1	4	GSS Rewa Road	New Location	6	Dog-100 sqmm.	0	Dog-100 sqmm.	0
4	Kaurihar	From Manauri to Pipalgaon	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	22	Section 1	8	GSS Manauri	New Location	4	Dog-100 sqmm.	0	Dog-100 sqmm.	0
5	Koraon	From Meja Road to Koraon	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	20	Section 1	7	Meja Road GSS	New Location	4	Dog-100 sqmm.	0	Dog-100 sqmm.	0
6	Koraon	From Meja Road to Laltara	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	28	Section 1	3	Meja Road GSS	New Location	6	Dog-100 sqmm.	0	Dog-100 sqmm.	0
7	Manda	From Meja Road to Bharatganj	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	26	Section 1	5	Meja Road GSS	New Location	5	Dog-100 sqmm.	0	Dog-100 sqmm.	0
8	Manda	From Meja Road to Hata	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	42	Section 1	3	Meja Road GSS	New Location	8	Dog-100 sqmm.	0	Dog-100 sqmm.	0
9	Shankargarh	From Bara PSS to Lalpur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	26	Section 1	4	Bara PSS	New Location	5	Dog-100 sqmm.	0	Dog-100 sqmm.	0
10	Uruwan	From Meja Road to Shivpura	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	32	Section 1	2	Meja Road GSS	New Location	7	Dog-100 sqmm.	0	Dog-100 sqmm.	0
11	Uruwan	From Meja Road to Shukulpur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	22	Section 1	4	Meja Road GSS	New Location	4	Dog-100 sqmm.	0	Dog-100 sqmm.	0

SAGY

State : UTTAR PRADESH

District : Allahabad

Block-wise coverage of villages

State : UTTAR PRADESH
District : Allahabad

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	Bahadurpur	0	0	0	0	0	0	0	0	0	0
2	Bahria	0	0	0	0	0	0	0	0	0	0
3	Chaka	0	0	0	0	0	0	0	0	0	0
4	Dhanupur	0	0	0	0	0	0	0	0	0	0
5	Handia	0	0	0	0	0	0	0	0	0	0
6	Holagarh	0	0	0	0	0	0	0	0	0	0
7	Jasra	0	0	0	0	0	0	0	0	0	0
8	Karchhana	0	0	0	0	0	0	0	0	0	0
9	Kaudhiyara	0	0	0	0	0	0	0	0	0	0
10	Kaurihar	0	0	0	0	0	0	0	0	0	0
11	Koraon	1	1	11	638	274	42.95	0	364	364	40
12	Manda	0	0	0	0	0	0	0	0	0	0
13	Mauaima	0	0	0	0	0	0	0	0	0	0
14	Meja	0	0	0	0	0	0	0	0	0	0
15	Phulpur	0	0	0	0	0	0	0	0	0	0
16	Pratappur	0	0	0	0	0	0	0	0	0	0
17	Saidabad	0	0	0	0	0	0	0	0	0	0
18	Shankargarh	0	0	0	0	0	0	0	0	0	0
19	Soraon	1	1	1	426	183	42.96	0	243	243	27
20	Uruwan	0	0	0	0	0	0	0	0	0	0

Block-wise coverage of villages

State : UTTAR PRADESH
District : Allahabad

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
Total		2	2	12	1064	457	42.95	0	607	607	67

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Allahabad

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/Central 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 :: Koraon										
1	Baidvar Kalan	163634	BAIDVAR KALAN	163634-001	73	31	42	0	42	4
			PURA CHAMRAUTI	163634-002	25	11	14	0	14	2
			PURA GADERAN	163634-003	59	25	34	0	34	4
			PURA KACHHIYAN	163634-004	60	26	34	0	34	4
			PURA KAITHAN	163634-005	49	21	28	0	28	3
			PURA KALAN	163634-006	53	23	30	0	30	3
			PURA KOLAN	163634-007	54	23	31	0	31	3
			PURA KURMIYAN	163634-008	58	25	33	0	33	4
			PURA PANDITAN	163634-009	53	23	30	0	30	3
			PURA PANDITAN 2	163634-010	60	26	34	0	34	4
			PURACHAMRAUTI	163634-011	94	40	54	0	54	6
Total - Koraon					638	274	364	0	364	40
Block :: Soraon										
1	Jaitwardih	161144	JAITWARDIH	161144-002	426	183	243	0	243	27

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Allahabad

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
Total - Soraon					426	183	243	0	243	27
Summary										
Koraon					638	274	364	0	364	40
Soraon					426	183	243	0	243	27
Grand Total					1064	457	607	0	607	67

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Allahabad

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 :: Koraon										
1	Baidvar Kalan	163634	BAIDVAR KALAN	163634-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph))	1
			PURA CHAMRAUTI	163634-002	0	0.17	0	0.11	1 * (10 KVA (1 Ph))	1
			PURA GADERAN	163634-003	0	0.18	0	0.12	1 * (10 KVA (1 Ph))	1
			PURA KACHHIYAN	163634-004	0	0.16	0	0.11	1 * (25 KVA (3 Ph))	1
			PURA KAITHAN	163634-005	0	0.17	0	0.11	1 * (10 KVA (1 Ph))	1
			PURA KALAN	163634-006	0	0.16	0	0.11	1 * (16 KVA (1 Ph))	1
			PURA KOLAN	163634-007	0	0.16	0	0.1	1 * (10 KVA (1 Ph))	1
			PURA KURMIYAN	163634-008	0	0.16	0	0.11	1 * (10 KVA (1 Ph))	1
			PURA PANDITAN	163634-009	0	0.16	0	0.1	1 * (10 KVA (1 Ph))	1
			PURA PANDITAN 2	163634-010	0	0.16	0	0.1	1 * (25 KVA (3 Ph))	1
			PURACHAMRA UTI	163634-011	0	0.16	0	0.11	1 * (25 KVA (3 Ph))	1
Total - Koraon					0	1.84	0	1.21		
Block :: Soraon										
1	Jaitwardih	161144	JAITWARDIH	161144-002	0	0.32	0	0.22	2 * (25 KVA (3 Ph))	2

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Allahabad

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
Total - Soraon					0	0.32	0	0.22		
Summary										
Koraon					0	1.84	0	1.21		
Soraon					0	0.32	0	0.22		
Grand Total					0	2.16	0	1.43		

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Allahabad

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 :: Koraon											
1	Baidvar Kalan	163634	BAIDVAR KALAN	163634-001	New 11 KV Line	11KV Weasel Conductor	0.46	0	0		
						25 KVA (3 Ph)	0	2	0		
					New ABC Line	3X50+1X35+1X16	0.16	0	0		
						2X25+1X16	0.31	0	0		
					PURA CHAMRAUTI	163634-002	New 11 KV Line	11KV Weasel Conductor	0.27	0	0
								New ABC Line	3X50+1X35+1X16	0.13	0
			2X25+1X16	0.22	0	0					
			PURA GADERAN	163634-003	New 11 KV Line	11KV Weasel Conductor	0.25	0	0		
						25 KVA (3 Ph)	0	1	0		
					New ABC Line	3X50+1X35+1X16	0.1	0	0		
						2X25+1X16	0.21	0	0		
			PURA KACHHIYAN	163634-004	New 11 KV Line	11KV Weasel Conductor	0.21	0	0		
						25 KVA (3 Ph)	0	1	0		
					New ABC Line	3X50+1X35+1X16	0.12	0	0		
						2X25+1X16	0.2	0	0		
			PURA KAITHAN	163634-005	New 11 KV Line	11KV Weasel Conductor	0.24	0	0		
						25 KVA (3 Ph)	0	1	0		
					New ABC Line	3X50+1X35+1X16	0.09	0	0		

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Allahabad

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
						2X25+1X16	0.21	0	0
			PURA KALAN	163634-006	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.27	0	0
			PURA KOLAN	163634-007	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.21	0	0
			PURA KURMIYAN	163634-008	New 11 KV Line	11KV Weasel Conductor	0.25	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.26	0	0
			PURA PANDITAN	163634-009	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.24	0	0
			PURA PANDITAN 2	163634-010	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Allahabad

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	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.22	0	0
			PURACHAMRAU TI	163634-011	New 11 KV Line	11KV Weasel Conductor	0.41	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.21	0	0
Block :: Soraon									
2	Jaitwardih	161144	JAITWARDIH	161144-002	New 11 KV Line	11KV Weasel Conductor	1.53	0	0
						25 KVA (3 Ph)	0	5	0
					New ABC Line	3X50+1X35+1X16	0.21	0	0
						2X25+1X16	0.7	0	0
Block Wise Summary									
1	Koraon				New 11 KV Line	11KV Weasel Conductor	3	0	0
						25 KVA (3 Ph)	0	12	0
					New ABC Line	3X50+1X35+1X16	1.21	0	0
						2X25+1X16	2.56	0	0
2	Soraon				New 11 KV Line	11KV Weasel Conductor	1.53	0	0
						25 KVA (3 Ph)	0	5	0
					New ABC Line	3X50+1X35+1X16	0.21	0	0
						2X25+1X16	0.7	0	0

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
 District : Allahabad

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
District Wise Summary									
1	New 11 KV Line				11KV Weasel Conductor		4.53	0	0
					25 KVA (3 Ph)		0	17	0
2	New ABC Line				3X50+1X35+1X16		1.42	0	0
					2X25+1X16		3.26	0	0