

PURVANCHAL VIDYUT VITARAN NIGAM LTD.

SCHEME FOR
HOUSEHOLD ELECTRIFICATION
DISTRICT : Sonbhadra (UTTAR PRADESH)

DEEN DAYAL UPADHYAYA GRAM JYOTI YOJANA

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Section -A
Basic Details of District

State : UTTAR PRADESH

District : Sonbhadra

Basic Details of District

State : UTTAR PRADESH
District : Sonbhadra

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	Sonbhadra
Total Population of district	1862559
Total Geographical Area(SqKm)	6905
Percentage of Hilly area	0
Total Block in the district	9
Total Urban Town in the district	10
Total Urban Population in the district	314342
Population Of Urban Area	314342
Total Census Revenue Villages in the district	1431
Total Habitations in the district	2494
Total Rural Population in the district	1548217

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	250874	326918	2.59	426012	555143
Rural HH in the district	205130	267308	1.3	348333	453918
Urban HH in the district	45744	59610	1.29	77679	101225
Total Energised HH in the district	73349	95582	1.29	124555	162310
Urban HH electrified in the district	38111	49663	1.3	64717	84334
Rural HH electrified in the district	35238	45919	1.31	59838	77976
Balance Un-electrified Rural HH	169892	221389	-0.01	288495	375942

Basic Details of District

State : UTTAR PRADESH
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Balance Un-electrified Urban HH	7633	9947	-0.01	12962	16891					
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	390	337	0	0	0	0	5829	5829	5829	5829
11th	0	0	0	0	0	0	0	0	0	0
12th	0	0	1227	0	2028	0	216883	0	71970	0

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Sonbhadra

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
	B. Feeder Separation					
	DTR					
1	Amwar-Duddhi	25 KVA(3 Ph)	Nos.	101	2.64	266.64
2	Amwar-Windhamganj	25 KVA(3 Ph)	Nos.	95	2.64	250.8
3	Babhani-Kanwa(chapki)	25 KVA(3 Ph)	Nos.	20	2.64	52.8
4	Babhani-Shango bandh	25 KVA(3 Ph)	Nos.	47	2.64	124.08
5	Chatarwar-Bharahari	25 KVA(3 Ph)	Nos.	41	2.64	108.24
6	Chatarwar-Jugail	25 KVA(3 Ph)	Nos.	20	2.64	52.8
7	Chhapka(gurma)-Gurma	25 KVA(3 Ph)	Nos.	109	2.64	287.76
8	Chhapka(gurma)-Shahgunj	25 KVA(3 Ph)	Nos.	60	2.64	158.4
9	Chopan-Chopan	25 KVA(3 Ph)	Nos.	15	2.64	39.6
10	Dala-Chopan B	25 KVA(3 Ph)	Nos.	44	2.64	116.16
11	Dala-Kota	25 KVA(3 Ph)	Nos.	47	2.64	124.08
12	Dubeypur-Khaliyari	25 KVA(3 Ph)	Nos.	25	2.64	66
13	Dubeypur-Nagwa	25 KVA(3 Ph)	Nos.	5	2.64	13.2
14	Dubeypur-Vaini	25 KVA(3 Ph)	Nos.	17	2.64	44.88
15	Dumradeeh-Dumradeeh	25 KVA(3 Ph)	Nos.	106	2.64	279.84
16	Dumradeeh-Jharo	25 KVA(3 Ph)	Nos.	58	2.64	153.12
17	Dumradeeh-Lilasi	25 KVA(3 Ph)	Nos.	53	2.64	139.92
18	Ghorawal-Ghorawal	25 KVA(3 Ph)	Nos.	49	2.64	129.36
19	Ghorawal-Shahganj	25 KVA(3 Ph)	Nos.	111	2.64	293.04
20	Ghorawal-Shivdwar	25 KVA(3 Ph)	Nos.	55	2.64	145.2
21	Kone-Kachnarwa&Kone	25 KVA(3 Ph)	Nos.	104	2.64	274.56

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Sonbhadra

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
22	Kone-Ramgad	25 KVA(3 Ph)	Nos.	35	2.64	92.4
23	Nadhira-Bakhareewa	25 KVA(3 Ph)	Nos.	35	2.64	92.4
24	Nadhira-Myorpur	25 KVA(3 Ph)	Nos.	96	2.64	253.44
25	Pannuganj-Chhatra	25 KVA(3 Ph)	Nos.	125	2.64	330
26	Pannuganj-Nagwa	25 KVA(3 Ph)	Nos.	129	2.64	340.56
27	Pannuganj-Ramgad	25 KVA(3 Ph)	Nos.	110	2.64	290.4
28	Pasahi-Baruwa	25 KVA(3 Ph)	Nos.	29	2.64	76.56
29	Pasahi-Indwari	25 KVA(3 Ph)	Nos.	41	2.64	108.24
30	Pasahi-Kegrai	25 KVA(3 Ph)	Nos.	125	2.64	330
31	Pasahi-Kohra	25 KVA(3 Ph)	Nos.	118	2.64	311.52
32	Pipari-Vikas nagar	25 KVA(3 Ph)	Nos.	19	2.64	50.16
33	Shahganj-Arangi	25 KVA(3 Ph)	Nos.	122	2.64	322.08
34	Shahganj-Barwa	25 KVA(3 Ph)	Nos.	106	2.64	279.84
35	Shahganj-Shahganj	25 KVA(3 Ph)	Nos.	81	2.64	213.84
36	Sukrit-Dongia	25 KVA(3 Ph)	Nos.	17	2.64	44.88
37	Sukrit-Gorahi	25 KVA(3 Ph)	Nos.	120	2.64	316.8
38	Sukrit-Madhupur	25 KVA(3 Ph)	Nos.	118	2.64	311.52
39	Sukrit-Sukrut	25 KVA(3 Ph)	Nos.	17	2.64	44.88
Sub-Total (DTR)				2625		6930
New 11 KV Bay						
40	New Feeder 1(Amwar To New Location)	11 KV Bay	Nos.	1	5.69	5.69
41	New Feeder 1(Babhani To New Location)	11 KV Bay	Nos.	1	5.69	5.69
42	New Feeder 1(Chatarwar To New Location)	11 KV Bay	Nos.	1	5.69	5.69

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)
43	New Feeder 1(Chopan To New Location)	11 KV Bay	Nos.	1	5.69	5.69
44	New Feeder 1(Dala To New Location)	11 KV Bay	Nos.	1	5.69	5.69
45	New Feeder 1(Dubeypur To New Location)	11 KV Bay	Nos.	1	5.69	5.69
46	New Feeder 1(Kone To New Location)	11 KV Bay	Nos.	1	5.69	5.69
47	New Feeder 1(Sukrit To New Location)	11 KV Bay	Nos.	1	5.69	5.69
48	New Feeder 2(Babhani To New Location)	11 KV Bay	Nos.	1	5.69	5.69
49	New Feeder 2(Dubeypur To New Location)	11 KV Bay	Nos.	1	5.69	5.69
Sub-Total (New 11 KV Bay)				10		56.9
New 11 KV Line						
50	New Feeder 1(Amwar To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	19	4.33	82.27
51	New Feeder 1(Babhani To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	15	4.33	64.95
52	New Feeder 1(Chatarwar To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	10.12	4.33	43.8196
53	New Feeder 1(Chopan To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	12	4.33	51.96
54	New Feeder 1(Dala To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	10.14	4.33	43.9062
55	New Feeder 1(Dubeypur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	13.67	4.33	59.1911
56	New Feeder 1(Kone To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	22	4.33	95.26
57	New Feeder 1(Sukrit To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	25	4.33	108.25
58	New Feeder 2(Babhani To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	17	4.33	73.61
59	New Feeder 2(Dubeypur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	12	4.33	51.96
Sub-Total (New 11 KV Line)				155.93		675.1769
Total (B.Feeder Seperation)						7662.0769
C.Sansad Adarsh Gram Yozna						
BPL Hhs						

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)
1	Duddhi	Total BPL Hhs proposed to be electrified	Nos.	126	0.03	3.78
Sub-Total (BPL Hhs)				126		3.78
New 11 KV Line DTR						
2	Duddhi	25 KVA (3 Ph)	Nos.	20	2.64	52.8
Sub-Total (New 11 KV Line DTR)				20		52.8
New 11 KV Spur Line						
3	Duddhi	11 KV Weasel Conductor	Kms.	2.33	6.19	14.4227
Sub-Total (New 11 KV Spur Line)				2.33		14.4227
New LT AB Cable						
4	Duddhi	2X25+1X16	Kms.	5.68	3.72	21.1296
		3X50+1X35+1X16	Kms.	2.11	5.14	10.8454
Sub-Total (New LT AB Cable)				7.79		31.975
Total (C.Sansad Adarsh Gram Yozna)						102.9777
D.Connecting / UnConnecting HHs						
BPL Hhs						
1	Babhani	Total BPL Hhs proposed to be electrified	Nos.	71	0.03	2.13
2	Chatra	Total BPL Hhs proposed to be electrified	Nos.	245	0.03	7.35
3	Chopan	Total BPL Hhs proposed to be electrified	Nos.	678	0.03	20.34
4	Duddhi	Total BPL Hhs proposed to be electrified	Nos.	20	0.03	0.6
5	Ghorawal	Total BPL Hhs proposed to be electrified	Nos.	246	0.03	7.38
6	Myorpur	Total BPL Hhs proposed to be electrified	Nos.	3695	0.03	110.85
7	Nagwa	Total BPL Hhs proposed to be electrified	Nos.	102	0.03	3.06
8	Robertsganj	Total BPL Hhs proposed to be electrified	Nos.	387	0.03	11.61

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)
Sub-Total (BPL Hhs)				5444		163.32
New 11 KV Line DTR						
9	Babhani	25 KVA (3 Ph)	Nos.	9	2.64	23.76
10	Chatra	25 KVA (3 Ph)	Nos.	21	2.64	55.44
11	Chopan	25 KVA (3 Ph)	Nos.	67	2.64	176.88
12	Ghorawal	25 KVA (3 Ph)	Nos.	22	2.64	58.08
13	Myorpur	25 KVA (3 Ph)	Nos.	151	2.64	398.64
14	Nagwa	25 KVA (3 Ph)	Nos.	14	2.64	36.96
15	Robertsganj	25 KVA (3 Ph)	Nos.	47	2.64	124.08
Sub-Total (New 11 KV Line DTR)				331		873.84
New 11 KV Spur Line						
16	Babhani	11 KV Weasel Conductor	Kms.	1.78	6.19	11.0182
17	Chatra	11 KV Weasel Conductor	Kms.	4.46	6.19	27.6074
18	Chopan	11 KV Weasel Conductor	Kms.	12.11	6.19	74.9609
19	Ghorawal	11 KV Weasel Conductor	Kms.	4.56	6.19	28.2264
20	Myorpur	11 KV Weasel Conductor	Kms.	35.69	6.19	220.9211
21	Nagwa	11 KV Weasel Conductor	Kms.	2.82	6.19	17.4558
22	Robertsganj	11 KV Weasel Conductor	Kms.	7.83	6.19	48.4677
Sub-Total (New 11 KV Spur Line)				69.25		428.6575
New LT AB Cable						
23	Babhani	2X25+1X16	Kms.	3.06	3.72	11.3832
		3X50+1X35+1X16	Kms.	0.69	5.14	3.5466
24	Chatra	2X25+1X16	Kms.	8.49	3.72	31.5828

Abstract : Scope of Work & Estimated Cost

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S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		3X50+1X35+1X16	Kms.	1.23	5.14	6.3222
25	Chopan	2X25+1X16	Kms.	7	3.72	26.04
		3X50+1X35+1X16	Kms.	2.68	5.14	13.7752
26	Duddhi	2X25+1X16	Kms.	1.23	3.72	4.5756
27	Ghorawal	2X25+1X16	Kms.	11.13	3.72	41.4036
		3X50+1X35+1X16	Kms.	1.78	5.14	9.1492
28	Myorpur	2X25+1X16	Kms.	34.58	3.72	128.6376
		3X50+1X35+1X16	Kms.	13.72	5.14	70.5208
29	Nagwa	2X25+1X16	Kms.	4.29	3.72	15.9588
		3X50+1X35+1X16	Kms.	1.02	5.14	5.2428
30	Robertsganj	2X25+1X16	Kms.	10.98	3.72	40.8456
		3X50+1X35+1X16	Kms.	2.35	5.14	12.079
Sub-Total (New LT AB Cable)				104.23		421.063
Total (D.Connecting / UnConnecting HHs)						1886.8805
	E.Metering					
	DTR Metering					
1	Babhani	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	106	0.14	14.84
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	3	0.14	0.42
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	59	0.14	8.26
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	39	0.14	5.46
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	1	0.14	0.14
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	24	0.14	3.36
2	Chatra	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	337	0.14	47.18

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)
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	45	0.14	6.3
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	279	0.14	39.06
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	182	0.14	25.48
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	24	0.14	3.36
		No. of DTR meter Proposed in DDUGJY (400 KVA)	Nos.	8	0.14	1.12
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	138	0.14	19.32
3	Chopan	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	385	0.14	53.9
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	29	0.14	4.06
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	244	0.14	34.16
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	176	0.14	24.64
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	8	0.14	1.12
		No. of DTR meter Proposed in DDUGJY (400 KVA)	Nos.	2	0.14	0.28
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	107	0.14	14.98
4	Duddhi	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	535	0.14	74.9
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	23	0.14	3.22
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	419	0.14	58.66
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	230	0.14	32.2
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	9	0.14	1.26
		No. of DTR meter Proposed in DDUGJY (400 KVA)	Nos.	4	0.14	0.56
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	138	0.14	19.32
5	Ghorawal	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	526	0.14	73.64
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	71	0.14	9.94
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	448	0.14	62.72

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)
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	272	0.14	38.08
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	19	0.14	2.66
		No. of DTR meter Proposed in DDUGJY (400 KVA)	Nos.	8	0.14	1.12
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	173	0.14	24.22
6	Myorpur	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	225	0.14	31.5
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	13	0.14	1.82
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	123	0.14	17.22
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	85	0.14	11.9
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	4	0.14	0.56
		No. of DTR meter Proposed in DDUGJY (400 KVA)	Nos.	2	0.14	0.28
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	47	0.14	6.58
7	Nagwa	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	63	0.14	8.82
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	3	0.14	0.42
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	30	0.14	4.2
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	36	0.14	5.04
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	8	0.14	1.12
8	Robertsganj	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	782	0.14	109.48
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	85	0.14	11.9
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	605	0.14	84.7
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	399	0.14	55.86
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	32	0.14	4.48
		No. of DTR meter Proposed in DDUGJY (400 KVA)	Nos.	12	0.14	1.68
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	285	0.14	39.9

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)
Sub-Total (DTR Metering)				7910		1107.4
	Feeder Metering					
9	Chopan	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	5	0.05	0.25
10	Duddhi	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	5	0.05	0.25
11	Nagwa	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	3	0.05	0.15
Sub-Total (Feeder Metering)				13		0.65
	LT Metering(Consumer Metering)					
12	Babhani	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	2213	0.03	66.39
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	257	0.06	15.42
13	Chatra	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	2549	0.03	76.47
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	296	0.06	17.76
14	Chopan	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	6365	0.03	190.95
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	740	0.06	44.4
15	Duddhi	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	3395	0.03	101.85
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	395	0.06	23.7
16	Ghorawal	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	6047	0.03	181.41
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	704	0.06	42.24

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Sonbhadra

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
17	Myorpur	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	7111	0.03	213.33
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	827	0.06	49.62
18	Nagwa	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	2047	0.03	61.41
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	238	0.06	14.28
19	Rajgarh	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	33	0.03	0.99
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	3	0.06	0.18
20	Robertsganj	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	5386	0.03	161.58
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	626	0.06	37.56
Sub-Total (LT Metering(Consumer Metering))				39232		1299.54
Total (E.Metering)						2407.59
F.System Strengthening						
33/11 KV S/S Augmentation						
1	Pannuganj(1x5+1x5+0+0+0)	AUGMENTATION OF POWER TRANSFORMER USING OLD X-MER WITH 2 NO. ADDL BAY ON 11 KV SIDE 3.15 MVA TO 5.0 MVA	Nos.	1	17.8	17.8
Sub-Total (33/11 KV S/S Augmentation)				1		17.8
Addition of 33/11 KV S/S - Capacitor Bank						
2	Chakariya (1x5)	Capacitor Bank	Nos.	1	23.159	23.159
3	Gajraj Nagar (1x5)	Capacitor Bank	Nos.	1	23.159	23.159
4	Jawari Dand (1x5)	Capacitor Bank	Nos.	1	23.159	23.159

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Sonbhadra

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
5	Kachanrava (1x5)	Capacitor Bank	Nos.	1	23.159	23.159
6	Khad Pathar (1x5)	Capacitor Bank	Nos.	1	23.159	23.159
7	Kunda Deeh (1x5)	Capacitor Bank	Nos.	1	23.159	23.159
8	Nai Bazar (1x5)	Capacitor Bank	Nos.	1	23.159	23.159
Sub-Total (Addition of 33/11 KV S/S - Capacitor Bank)				7		162.113
New 11 KV Line						
9	New Feeder(Chakariya To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	1	4.33	4.33
10	New Feeder-1(Dibulganj To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	3	4.33	12.99
11	New Feeder-1(Gajraj Nagar To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	4.78	4.33	20.6974
12	New Feeder-1(Ghivahi To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	3	4.33	12.99
13	New Feeder-1(Jawari Dand To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	3	4.33	12.99
14	New Feeder-1(Kachanrava To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	6	4.33	25.98
15	New Feeder-1(Khad Pathar To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	3	4.33	12.99
16	New Feeder-1(Kunda Deeh To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	5	4.33	21.65
17	New Feeder-1(Nai Bazar To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	3	4.33	12.99
18	New Feeder-1(Uchdeeh To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	5	4.33	21.65
19	New Feeder-2(Dibulganj To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	3	4.33	12.99
20	New Feeder-2(Gajraj Nagar To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	3	4.33	12.99
21	New Feeder-2(Ghivahi To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	3	4.33	12.99
22	New Feeder-2(Jawari Dand To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	3	4.33	12.99
23	New Feeder-2(Kachanrava To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	4	4.33	17.32
24	New Feeder-2(Khad Pathar To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	2.8	4.33	12.124
25	New Feeder-2(Kunda Deeh To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	5	4.33	21.65

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Sonbhadra

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
26	New Feeder-2(Nai Bazar To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	3	4.33	12.99
27	New Feeder-2(Uchdeeh To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	5	4.33	21.65
28	New Feeder-3(Kachanrava To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	4	4.33	17.32
29	New Feeder-3(Kunda Deeh To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	5	4.33	21.65
30	New Feeder-3(Uchdeeh To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	5	4.33	21.65
Sub-Total (New 11 KV Line)				82.58		357.5714
New 33 KV Bay						
31	From Chapka To Khad Pathar	33 KV Bay	Nos.	1	22	22
32	From Chapka To Uchdeeh	33 KV Bay	Nos.	1	22	22
33	From Dala To Gajraj Nagar	33 KV Bay	Nos.	1	22	22
34	From Dala To Jawari Dand	33 KV Bay	Nos.	1	22	22
35	From Pipari To Dibulganj	33 KV Bay	Nos.	1	22	22
36	From Pipari To Ghivahi	33 KV Bay	Nos.	1	22	22
Sub-Total (New 33 KV Bay)				6		132
New 33 KV Line						
37	From Chapka To Chakariya	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	15	7.29	109.35
38	From Chapka To Khad Pathar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	14	7.29	102.06
39	From Chapka To Kunda Deeh	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	3	7.29	21.87
40	From Chapka To Nai Bazar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	8	7.29	58.32
41	From Chapka To Uchdeeh	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	5	7.29	36.45
42	From Dala To Gajraj Nagar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	1	7.29	7.29
43	From Dala To Jawari Dand	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	8	7.29	58.32
44	From Dala To Kachanrava	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	7	7.29	51.03

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Sonbhadra

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
45	From Pipari To Dibulganj	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	5	7.29	36.45
46	From Pipari To Ghivahi	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	10	7.29	72.9
Sub-Total (New 33 KV Line)				76		554.04
New 33/11 KV S/S						
47	Chakariya(1x5)	1x5	Nos.	1	169.95	169.95
48	Dibulganj(1x5)	1x5	Nos.	1	169.95	169.95
49	Gajraj Nagar(1x5)	1x5	Nos.	1	169.95	169.95
50	Ghivahi(1x5)	1x5	Nos.	1	169.95	169.95
51	Jawari Dand(1x5)	1x5	Nos.	1	169.95	169.95
52	Kachanrava(1x5)	1x5	Nos.	1	169.95	169.95
53	Khad Pathar(1x5)	1x5	Nos.	1	169.95	169.95
54	Kunda Deeh(1x5)	1x5	Nos.	1	169.95	169.95
55	Nai Bazar(1x5)	1x5	Nos.	1	169.95	169.95
56	Uchdeeh(1x5)	1x5	Nos.	1	169.95	169.95
Sub-Total (New 33/11 KV S/S)				10		1699.5
Total (F.System Strengthening)						2923.0244
Grand Total (Total DPR Cost)						14982.5495

Financial Bankability

State : UTTAR PRADESH
District : Sonbhadra

*All Amount in Lacs

Total Cost of the Project			Rs.	14982.5495
Benefits of the Scheme				
a. Value of benefit due to sale of additional energy			Rs.	-337.6557
b. Value of benefit due to saving in technical loss			Rs.	553.3216
c. Value of benefit due to saving in commercial loss			Rs.	237.1291
Total financial Benefit			Rs.	452.795
IRR of The Project				0.22576
Year	Outflow		Inflow	
1	50% of Project Cost	6688.63817		
2	50% of Project Cost	5971.99837	20% of Financial Benefites	72.19308
3			100% of Financial Benefites	322.29054
4			100% of Financial Benefites	287.75941
5			100% of Financial Benefites	256.92804
6			100% of Financial Benefites	229.40004
7			100% of Financial Benefites	204.82146
8			100% of Financial Benefites	182.87631
9			100% of Financial Benefites	163.28242
10			100% of Financial Benefites	145.78787
11			100% of Financial Benefites	130.16774
12			100% of Financial Benefites	116.2212
13			100% of Financial Benefites	103.76893
14			100% of Financial Benefites	92.65083

Financial Bankability

State : UTTAR PRADESH
 District : Sonbhadra

15		100% of Financial Benefites	82.72395
16		100% of Financial Benefites	73.86067
17		100% of Financial Benefites	65.94703
18		100% of Financial Benefites	58.88128
19		100% of Financial Benefites	52.57257
20		100% of Financial Benefites	46.93979
21		100% of Financial Benefites	41.91053
22		100% of Financial Benefites	37.42012
23		100% of Financial Benefites	33.41082
24		100% of Financial Benefites	29.83109
25		100% of Financial Benefites	26.6349
Total		12660.63654	2858.28062

Electrification of UE villages

State : UTTAR PRADESH

District : Sonbhadra

Block-wise coverage of villages

State : UTTAR PRADESH
District : Sonbhadra

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	Babhani	0	0	0	0	0	0	0	0	0	0
2	Chatra	0	0	0	0	0	0	0	0	0	0
3	Chopan	0	0	0	0	0	0	0	0	0	0
4	Duddhi	0	0	0	0	0	0	0	0	0	0
5	Ghorawal	0	0	0	0	0	0	0	0	0	0
6	Myorpur	0	0	0	0	0	0	0	0	0	0
7	Nagwa	0	0	0	0	0	0	0	0	0	0
8	Rajgarh	0	0	0	0	0	0	0	0	0	0
9	Robertsganj	0	0	0	0	0	0	0	0	0	0
Total		0	0	0	0	0	0	0	0	0	0

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Sonbhadra

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	Babhani	Babhani	33/11 KV	1x5+0+0+0+0	5	1	23.9510849,83.0439116	Pipari	35	Radial	2
2	Chatra	Pannuganj	33/11 KV	1x3+1x5+0+0+0	8	1	24.6669649,83.251745	Chapka	25	Radial	3
3	Chopan	Chatarwar	33/11 KV	1x5+0+0+0+0	5	1	24.5888799,82.900469	Dala	32	Radial	3
		Chopan	33/11 KV	1x5+0+0+0+0	5	1	24.5265766,83.027845	Dala	28	Radial	3
		Kone	33/11 KV	1x5+0+0+0+0	5	1	24.41774,83.3529449	Dala	38	Radial	2
		Dala	33/11 KV	1x10+1x10+0+0+0	20	1	24.2041842,83.0377455	Dala	0.05	Radial	4
4	Duddhi	Amwar	33/11 KV	1x5+1x3+0+0+0	8	1	24.1341966,83.2899283	Pipari	56	Radial	2
		Dumradeeh	33/11 KV	1x5+0+0+0+0	5	1	24.192482,83.206351	Pipari	48	Radial	3
5	Ghorawal	Ghorawal	33/11 KV	1x10+0+0+0+0	10	1	24.7460816,82.7727366	Chapka	35	Radial	3
		Shahganj	33/11 KV	1x5+1x5+0+0+0	10	1	24.7132633,82.9514683	Chapka	15	Radial	3
6	Myorpur	Nadhira	33/11 KV	1x5+0+0+0+0	5	1	24.0075983,83.0111916	Pipari	28	Radial	2
		Pipari	33/11 KV	1x3+1x5+1x10+0+0	18	1	24.202779,83.019106	Pipari	0.5	Radial	4
7	Nagwa	Dubeypur	33/11 KV	1x5+0+0+0+0	5	1	24.7264400,83.3384216	Chapka	40	Radial	3
8	Robertsganj	Sukrit	33/11 KV	1x5+1x5+0+0+0	10	1	24.8861116,83.0580233	Chapka	12	Radial	4
		Pasahi	33/11 KV	1x5+1x10+0+0+0	15	1	24.7682366,83.0347183	Chapka	15	Radial	4

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Sonbhadra

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
		Chhapka(gurma)	33/11 KV	1x5+1x10+0+0+0	15	1	24.651629,83.0578479	Chapka	0.5	Radial	8
Total					149						

Block-Wise Substation

State : UTTAR PRADESH
District : Sonbhadra

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	Babhani	1	5	0	0	0	0	0	0	1	5
2	Chatra	1	8	0	0	0	0	0	0	1	8
3	Chopan	4	35	0	0	0	0	0	0	4	35
4	Duddhi	2	13	0	0	0	0	0	0	2	13
5	Ghorawal	2	20	0	0	0	0	0	0	2	20
6	Myorpur	2	23	0	0	0	0	0	0	2	23
7	Nagwa	1	5	0	0	0	0	0	0	1	5
8	Robertsganj	3	40	0	0	0	0	0	0	3	40

Feederwise DTs

State : UTTAR PRADESH
District : Sonbhadra

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	Babhani	Babhani	Kanwa(chapki)	75	1464	14	388	0	0	75	1464
		Babhani	Shango bandh	172	3864	29	801	0	0	172	3864
2	Chatra	Pannuganj	Nagwa	389	14900	74	2040	0	0	389	14900
		Pannuganj	Ramgad	331	11983	59	1627	0	0	331	11983
		Pannuganj	Chhatra	374	13684	66	1802	0	0	374	13684
3	Chopan	Chatarwar	Jugail	67	1470	17	463	0	0	67	1470
		Chatarwar	Bharahari	156	3219	21	563	0	0	156	3219
		Chopan	Chopan	53	1131	11	275	0	0	53	1131
		Kone	Kachnarwa&Kone	335	10503	62	1702	0	0	335	10503
		Kone	Ramgad	132	2757	23	613	0	0	132	2757
		Dala	Chopan B	133	3622	30	788	0	0	133	3622
		Dala	Kota	146	4146	25	663	0	0	146	4146
4	Duddhi	Amwar	Duddhi	347	8599	64	1714	0	0	347	8599
		Amwar	Windhamganj	329	7833	62	1664	0	0	329	7833
		Dumradeeh	Jharo	229	5075	31	851	0	0	229	5075
		Dumradeeh	Lilasi	213	4266	30	788	0	0	213	4266
		Dumradeeh	Dumradeeh	339	9717	61	1639	0	0	339	9717
5	Ghorawal	Ghorawal	Ghorawal	156	4452	30	788	0	0	156	4452
		Ghorawal	Shahganj	341	10028	65	1777	0	0	341	10028
		Ghorawal	Shivdwar	158	5046	34	888	0	0	158	5046
		Shahganj	Shahganj	285	8030	43	1151	0	0	285	8030

Feederwise DTs

State : UTTAR PRADESH
District : Sonbhadra

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	
		Shahganj	Barwa	332	10240	55	1489	0	0	332	10240
		Shahganj	Arangi	363	13433	65	1777	0	0	363	13433
6	Myorpur	Nadhira	Myorpur	318	9581	60	1614	0	0	318	9581
		Nadhira	Bakhareewa	139	2841	19	475	0	0	139	2841
		Pipari	Vikas nagar	76	1310	10	250	0	0	76	1310
7	Nagwa	Dubeypur	Khaliyari	75	1537	20	500	0	0	75	1537
		Dubeypur	Nagwa	14	379	6	150	0	0	14	379
		Dubeypur	Vaini	61	1070	11	275	0	0	61	1070
8	Robertsganj	Sukrit	Madhupur	344	12747	64	1752	0	0	344	12747
		Sukrit	Sukrut	63	1560	12	338	0	0	63	1560
		Sukrit	Dongia	56	1197	13	325	0	0	56	1197
		Sukrit	Gorahi	354	13103	65	1777	0	0	354	13103
		Pasahi	Kohra	353	12729	62	1702	0	0	353	12729
		Pasahi	Indwari	160	3308	28	738	0	0	160	3308
		Pasahi	Baruwa	120	2169	14	388	0	0	120	2169
		Pasahi	Kegrai	363	14011	64	1790	0	0	363	14011
		Chhapka(gurma)	Shahgunj	217	5457	35	989	0	0	217	5457
		Chhapka(gurma)	Gurma	343	10224	77	2077	0	0	343	10224

Feeder Segregation

State : UTTAR PRADESH

District : Sonbhadra

Details of New 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Sonbhadra

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	Babhani	Babhani	New Feeder 1	Babhani	New Location	PCC POLES WITH RABBIT CONDUCTOR	15	1			0
		Babhani	New Feeder 2	Babhani	New Location	PCC POLES WITH RABBIT CONDUCTOR	17	1			0
2	Chopan	Chatarwar	New Feeder 1	Chatarwar	New Location	PCC POLES WITH RABBIT CONDUCTOR	10.12	1			0
		Chopan	New Feeder 1	Chopan	New Location	PCC POLES WITH RABBIT CONDUCTOR	12	1			0
		Kone	New Feeder 1	Kone	New Location	PCC POLES WITH RABBIT CONDUCTOR	22	1			0
		Dala	New Feeder 1	Dala	New Location	PCC POLES WITH RABBIT CONDUCTOR	10.14	1			0
3	Duddhi	Amwar	New Feeder 1	Amwar	New Location	PCC POLES WITH RABBIT CONDUCTOR	19	1			0
4	Nagwa	Dubeypur	New Feeder 1	Dubeypur	New Location	PCC POLES WITH RABBIT CONDUCTOR	13.67	1			0
		Dubeypur	New Feeder 2	Dubeypur	New Location	PCC POLES WITH RABBIT CONDUCTOR	12	1			0
5	Robertsganj	Sukrit	New Feeder 1	Sukrit	New Location	PCC POLES WITH RABBIT CONDUCTOR	25	1			0
Total							155.93				0

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Eminating SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
1	Babhani	Babhani	Kanwa(chapki)	225	Yes
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
Sl.No.	Distribution Transformer			Total No. of DT	
1	10 KVA(1 Ph)			0	
2	SDT-25 KVA			0	
3	SDT-50 KVA			0	
4	SDT-63 KVA			0	
5	SDT-100 KVA			0	
6	SDT-30 AMP			0	
7	10 KVA(3 Ph)			0	
8	16 KVA(3 Ph)			0	
9	25 KVA(3 Ph)			20	
10	40 KVA(3 Ph)			0	
11	63 KVA(3 Ph)			0	
12	100 KVA(3 Ph)			0	
Total				20	
2	Babhani	Babhani	Shango bandh	225	Yes
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		47	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			47	
3	Chatra	Pannuganj	Nagwa	225	No
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			129
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				129
4	Chatra	Pannuganj	Ramgad	225	No
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
Sl.No.	Distribution Transformer			Total No. of DT	
1	10 KVA(1 Ph)			0	
2	SDT-25 KVA			0	
3	SDT-50 KVA			0	
4	SDT-63 KVA			0	
5	SDT-100 KVA			0	
6	SDT-30 AMP			0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Eminating SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			110
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				110
5	Chatra	Pannuganj	Chhatra	225	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		125	
	10	40 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				125
6	Chopan	Chatarwar	Jugail	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		20	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				20
7	Chopan	Chatarwar	Bharahari	225	No

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)		0	Railway/Highway Crossing etc	
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		41	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			41	
8	Chopan	Chopan	Chopan	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)		0	Railway/Highway Crossing etc	
	Proposed Distribution Transformer :-				

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		15	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			15	
9	Chopan	Kone	Kachnarwa&Kone	225	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			104
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				104
10	Chopan	Kone	Ramgad	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			35
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				35
11	Chopan	Dala	Chopan B	225	Yes
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)					
		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		44	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	12	100 KVA(3 Ph)			0
	Total				44
12	Chopan	Dala	Kota	225	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		47	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				47
13	Duddhi	Amwar	Duddhi	225	No
	New 11 KV or 22 KV Line :-				

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		101	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			101	
14	Duddhi	Amwar	Windhamganj	225	Yes
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	1	10 KVA(1 Ph)			0
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			95
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				95
15	Duddhi	Dumradeeh	Jharo	225	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Eminating SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			58
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				58
16	Duddhi	Dumradeeh	Lilasi	225	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	9	25 KVA(3 Ph)			53
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				53
17	Duddhi	Dumradeeh	Dumradeeh	225	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		106	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering	
Total					106	
18	Ghorawal	Ghorawal	Ghorawal	225	No	
	New 11 KV or 22 KV Line :-					
	Line Type					
	Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer			Total No. of DT	
	1	10 KVA(1 Ph)			0	
	2	SDT-25 KVA			0	
	3	SDT-50 KVA			0	
	4	SDT-63 KVA			0	
	5	SDT-100 KVA			0	
	6	SDT-30 AMP			0	
	7	10 KVA(3 Ph)			0	
	8	16 KVA(3 Ph)			0	
	9	25 KVA(3 Ph)			49	
10	40 KVA(3 Ph)			0		
11	63 KVA(3 Ph)			0		
12	100 KVA(3 Ph)			0		
Total					49	
19	Ghorawal	Ghorawal	Shahganj	225	No	
	New 11 KV or 22 KV Line :-					
	Line Type					

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer			Total No. of DT
	1	10 KVA(1 Ph)			0
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			111
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
		Total			111
20	Ghorawal	Ghorawal	Shivdwar	225	No
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer			Total No. of DT
	1	10 KVA(1 Ph)			0

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			55
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				55
21	Ghorawal	Shahganj	Shahganj	225	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			81
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				81
22	Ghorawal	Shahganj	Barwa	225	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		106	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				106
23	Ghorawal	Shahganj	Arangi	225	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		122	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				122

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
24	Myorpur	Nadhira	Myorpur	225	No
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
Sl.No.	Distribution Transformer			Total No. of DT	
1	10 KVA(1 Ph)			0	
2	SDT-25 KVA			0	
3	SDT-50 KVA			0	
4	SDT-63 KVA			0	
5	SDT-100 KVA			0	
6	SDT-30 AMP			0	
7	10 KVA(3 Ph)			0	
8	16 KVA(3 Ph)			0	
9	25 KVA(3 Ph)			96	
10	40 KVA(3 Ph)			0	
11	63 KVA(3 Ph)			0	
12	100 KVA(3 Ph)			0	
Total				96	
25	Myorpur	Nadhira	Bakhareewa	225	No
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		35	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			35	
26	Myorpur	Pipari	Vikas nagar	225	No
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			19
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				19
27	Nagwa	Dubeypur	Khaliyari	225	Yes
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)					
		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			25
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				25
28	Nagwa	Dubeypur	Nagwa	225	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		5	
	10	40 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				5
29	Nagwa	Dubeypur	Vaini	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		17	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				17
30	Robertsganj	Sukrit	Madhupur	225	No

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)					
		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
Sl.No.	Distribution Transformer			Total No. of DT	
1	10 KVA(1 Ph)			0	
2	SDT-25 KVA			0	
3	SDT-50 KVA			0	
4	SDT-63 KVA			0	
5	SDT-100 KVA			0	
6	SDT-30 AMP			0	
7	10 KVA(3 Ph)			0	
8	16 KVA(3 Ph)			0	
9	25 KVA(3 Ph)			118	
10	40 KVA(3 Ph)			0	
11	63 KVA(3 Ph)			0	
12	100 KVA(3 Ph)			0	
Total				118	
31	Robertsganj	Sukrit	Sukrut	225	No
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)					
		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		17	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			17	
32	Robertsganj	Sukrit	Dongia	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			17
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				17
33	Robertsganj	Sukrit	Gorahi	225	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			120
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				120
34	Robertsganj	Pasahi	Kohra	225	No
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)					
		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
Sl.No.	Distribution Transformer			Total No. of DT	
1	10 KVA(1 Ph)			0	
2	SDT-25 KVA			0	
3	SDT-50 KVA			0	
4	SDT-63 KVA			0	
5	SDT-100 KVA			0	
6	SDT-30 AMP			0	
7	10 KVA(3 Ph)			0	
8	16 KVA(3 Ph)			0	
9	25 KVA(3 Ph)			118	
10	40 KVA(3 Ph)			0	
11	63 KVA(3 Ph)			0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	12	100 KVA(3 Ph)			0
	Total				118
35	Robertsganj	Pasahi	Indwari	225	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		41	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				41
36	Robertsganj	Pasahi	Baruwa	225	No
	New 11 KV or 22 KV Line :-				

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		29	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			29	
37	Robertsganj	Pasahi	Kegrai	225	No
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	1	10 KVA(1 Ph)			0
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			125
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				125
38	Robertsganj	Chhapka(gurma)	Shahgunj	225	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			60
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				60
39	Robertsganj	Chhapka(gurma)	Gurma	225	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
 District : Sonbhadra

Sl.No.	Name of Block	Name of Eminating SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	9	25 KVA(3 Ph)			109
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				109

Connecting unconnected RHHs

State : UTTAR PRADESH

District : Sonbhadra

Block-wise coverage of villages

State : UTTAR PRADESH
District : Sonbhadra

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	Babhani	72	17	20	330	184	55.76	0	146	146	71
2	Chatra	190	63	69	1085	592	54.56	0	493	493	245
3	Chopan	93	14	23	2996	1647	54.97	0	1349	1349	678
4	Duddhi	102	11	12	84	43	51.19	0	41	41	20
5	Ghorawal	354	70	78	1078	586	54.36	0	492	492	246
6	Myorpur	118	19	34	16408	9025	55	0	7383	7383	3695
7	Nagwa	143	33	34	440	235	53.41	0	205	205	102
8	Rajgarh	19	0	0	0	0	0	0	0	0	0
9	Robertsganj	340	68	73	1728	944	54.63	0	784	784	387
Total		1431	295	343	24149	13256	54.89	0	10893	10893	5444

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Sonbhadra

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 :: Babhani										
1	Gangahar	214312	GANGAHAR	214312-001	22	12	10	0	10	5
2	Chak Lambi	214315	CHAK LAMBI	214315-001	60	33	27	0	27	13
			KEKRA DAMAR	214315-002	23	13	10	0	10	5
3	Majeth	214323	GODAN TOLA	214323-001	10	6	4	0	4	2
4	Majhauili	214325	GHORADAR	214325-001	16	9	7	0	7	4
5	Nawatoli	214327	NAWATOLA	214327-001	29	16	13	0	13	7
			RAIGA TOLA	214327-002	36	20	16	0	16	8
6	Duba	214333	KAKLLU PAHARI	214333-002	5	3	2	0	2	1
7	Ashanahar	214335	LAMLAMI DAR	214335-002	10	6	4	0	4	2
8	Babhani	214336	AURA DAR	214336-002	8	4	4	0	4	1
			VIND TOLA	214336-018	11	6	5	0	5	2
9	Pokhara	214337	PATERI TOLA	214337-001	6	3	3	0	3	1
10	Khara Dih	214341	TINKONI	214341-003	19	10	9	0	9	4
11	Deorihawa	214344	DANGITOLA	214344-001	12	7	5	0	5	3
12	Nawatola	214348	CHAKAR BHUJA	214348-001	12	7	5	0	5	3
13	Asandih	214359	DAKHIN TOLA	214359-002	7	4	3	0	3	1
14	Gaya Dah	214361	GAYA DAH	214361-001	22	12	10	0	10	5

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Sonbhadra

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
15	Chak Bagadari	214363	PARIHANI TOLA	214363-002	10	6	4	0	4	2
16	Karam Tola	214373	KARAM TOLA	214373-001	5	3	2	0	2	1
17	Chan Pur	214375	KOEEL BHAND	214375-002	7	4	3	0	3	1
Total - Babhani					330	184	146	0	146	71
Block :: Chatra										
1	Banjaria	213678	HARIJAN BASTI	213678-002	21	12	9	0	9	4
2	Shikaria Khurd	213682	PINDARIYA	213682-001	3	2	1	0	1	1
			SHIKARIYA KHURD	213682-002	4	2	2	0	2	1
3	Piraria	213684	Piraria	213684-001	3	1	2	0	2	1
4	Piparahia	213686	Piparahia	213686-001	3	1	2	0	2	1
5	Bagaura	213687	HARIJAN BASTI	213687-002	15	8	7	0	7	4
6	Jaimohara	213691	HARIJAN BASTI	213691-001	12	7	5	0	5	3
7	Tiyara Kurd	213694	TIYARA KHURD	213694-001	17	9	8	0	8	4
8	Tiyara	213695	Tiyara	213695-001	3	1	2	0	2	1
9	Garh	213696	Garh	213696-001	3	1	2	0	2	1
10	Dhuria	213699	DHURIA	213699-001	5	3	2	0	2	1
			HARIJAN BASTI	213699-002	3	2	1	0	1	1
11	Gojanian	213701	GOJAINIA	213701-001	12	7	5	0	5	3

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Sonbhadra

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
12	Sarayee	213705	HARIJAN BASTI	213705-001	48	26	22	0	22	10
			SARYEE	213705-002	103	57	46	0	46	23
13	Telathi	213707	TILATHI	213707-001	50	28	22	0	22	11
14	Bharsahi	213708	HARIJAN BASTI	213708-002	12	7	5	0	5	3
15	Parasdiha	213709	PARASDIHA	213709-001	14	8	6	0	6	3
16	Sanda	213713	HARIJAN BASTI	213713-001	14	8	6	0	6	3
17	Mhowly	213717	MAHULI GARH	213717-001	3	2	1	0	1	1
18	Babhani	213719	BABHANI	213719-001	21	12	9	0	9	4
			BABHINAV	213719-002	181	100	81	0	81	40
19	Khoril	213721	KHORIL	213721-001	8	4	4	0	4	1
20	Khatkhary	213723	KHATKHARY	213723-001	13	7	6	0	6	3
21	Bhagwantpur	213725	BHAGWANTPUR	213725-001	9	5	4	0	4	2
22	Geruuee	213726	Geruuee	213726-001	3	1	2	0	2	1
23	Beltha	213727	Beltha	213727-001	3	1	2	0	2	1
24	Nakon	213732	HARIZAN BASTI	213732-001	3	2	1	0	1	1
25	Zendi	213734	NAWA NAGARI	213734-001	18	10	8	0	8	4
26	Vishmbhar Pur	213738	VISHMBHAR PUR	213738-001	11	6	5	0	5	2
27	Ahar Aura	213740	AHAR AURA	213740-001	12	7	5	0	5	3

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Sonbhadra

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
28	Jaimohary	213745	JAIMOHARY	213745-001	15	8	7	0	7	4
29	Charkonwa	213747	HARIJAN BASTI	213747-002	5	3	2	0	2	1
30	Tiyara	213750	TIYARA KURD	213750-001	21	12	9	0	9	4
31	Babhangawa	213752	HARIZANBASTI	213752-002	12	7	5	0	5	3
32	Bihata	213757	BIHATA	213757-001	12	7	5	0	5	3
33	Keshawpur	213759	KESHAWPUR	213759-001	1	0	1	0	1	0
34	Thunia Khurd	213762	THUNIA KHURD	213762-001	86	47	39	0	39	19
35	Bhatpurawan	213766	BHATPURAWAN	213766-001	15	8	7	0	7	4
36	Amahata	213767	AMAHATA	213767-001	2	1	1	0	1	1
37	Aheyee Purab Patti	213774	KASI PURA	213774-002	6	3	3	0	3	1
38	Paraupur	213782	PARAUPUR	213782-001	3	2	1	0	1	1
39	Chaturbhujpur	213786	CHATURBHUJ PUR	213786-001	1	0	1	0	1	0
40	Bhaluahi Pandey	213788	BHALUAHI PANDEY	213788-001	10	6	4	0	4	2
41	Kolhua	213795	KOLHUA	213795-001	49	27	22	0	22	11
42	Mairapandey	213805	MERA PANDEY	213805-001	10	6	4	0	4	2
43	Chateri	213810	CHATERI	213810-001	12	7	5	0	5	3
44	Harnahi	213811	HAR NAHI 2	213811-002	6	3	3	0	3	1

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Sonbhadra

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
45	Purnahi	213814	PURNAHI (KUSHAHI)	213814-001	13	7	6	0	6	3
46	Shivapur	213823	Shivapur	213823-001	3	1	2	0	2	1
47	Dakaha	213826	Dakaha	213826-001	3	1	2	0	2	1
48	Vijaipur	213827	Vijaipur	213827-001	3	1	2	0	2	1
49	Arajinarokhr	213830	ARAJINAROKHR	213830-001	3	1	2	0	2	1
50	Barauli	213831	BARAULLI	213831-001	14	8	6	0	6	3
51	Dhanraul	213842	BHITARI TOLA	213842-001	20	11	9	0	9	4
			DHANRAUL	213842-002	11	6	5	0	5	2
52	Mishrailia Danchin	213843	Mishrailia Danchin	213843-001	3	1	2	0	2	1
53	Godua	213844	Godua	213844-001	3	1	2	0	2	1
54	Naudiha	213845	AGARIYA	213845-001	21	12	9	0	9	4
			MADHUBAN	213845-002	14	8	6	0	6	3
55	Matihani	213846	Matihani	213846-001	3	1	2	0	2	1
56	Shonarikalna	213847	Shonarikalna	213847-001	3	1	2	0	2	1
57	Vihara	213848	Vihara	213848-001	3	1	2	0	2	1
58	Maukhurd	213850	MAUKHURD	213850-001	8	4	4	0	4	1
59	Pandarkalna	213855	KATHAR TOLA	213855-001	10	6	4	0	4	2
60	Dumariya	213858	PATHRAHIYA	213858-004	9	5	4	0	4	2

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1	2	3	4	5	6	7	8	9	10	11
61	Nevari	213859	HARYA DAD	213859-001	13	7	6	0	6	3
62	Kaudiyar	213860	Kaudiyar	213860-001	3	1	2	0	2	1
63	Darama	213866	PATHARHIYA	213866-002	26	14	12	0	12	6
Total - Chatra					1085	592	493	0	493	245
Block :: Chopan										
1	Patehra	213284	PATEHRA	213284-001	3	2	1	0	1	1
2	Jogaal	214016	KARIVWA	214016-023	17	9	8	0	8	4
			MURGIDAND	214016-030	17	9	8	0	8	4
3	Gaeghat	214022	GAY GHAT	214022-001	166	91	75	0	75	37
4	Nadhra	214025	NADHRA	214025-001	22	12	10	0	10	5
5	Bhgawa	214036	BHGAWA	214036-001	2	1	1	0	1	1
6	Chanchi Kalna	214056	MUSLIM KHARI	214056-003	17	9	8	0	8	4
7	Doma	214060	SANNAVA DAMAR	214060-002	2	1	1	0	1	1
8	Saemar Khand	214071	SAEMAR KHAND	214071-001	4	2	2	0	2	1
9	Rorava	214076	BIVYA DAMAR	214076-002	14	8	6	0	6	3
10	Mitihiniya	214077	YADAV TOLA	214077-006	7	4	3	0	3	1
11	Kerava	214078	KERAVA	214078-001	4	2	2	0	2	1
			KERVA II	214078-002	2	1	1	0	1	1

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1	2	3	4	5	6	7	8	9	10	11
12	Gidhiya	214079	DUDHMANIYA	214079-006	16	9	7	0	7	4
13	Bageshoti	214082	DUPATIYA	214082-003	190	105	85	0	85	43
14	Villimar Kundi (CT)	214088	BAGHAMANAWA	214088-001	173	95	78	0	78	39
			BARI	214088-002	375	206	169	0	169	85
			BHALUHAWA	214088-003	236	130	106	0	106	53
			GAJRAJ NAGER	214088-004	292	161	131	0	131	66
			KHAIRATIA	214088-005	457	251	206	0	206	103
			KOTHATOLA	214088-006	109	60	49	0	49	25
			MAGARAHWA	214088-007	108	59	49	0	49	24
			VILEMAR KUNDI	214088-008	763	420	343	0	343	172
Total - Chopan					2996	1647	1349	0	1349	678
Block :: Duddhi										
1	Navgai	214207	Navgai	214207-001	3	1	2	0	2	1
2	Hathawani	214209	KHARWARI TOLA	214209-002	7	4	3	0	3	1
			NAUGAI TOLA	214209-003	11	6	5	0	5	2
3	Baheradol	214212	DHAURAHWA TOLA	214212-002	15	8	7	0	7	4
4	Khokha	214213	JORAWA	214213-002	14	8	6	0	6	3

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1	2	3	4	5	6	7	8	9	10	11
5	Deo Pura	214251	DEO PURA	214251-001	9	5	4	0	4	2
6	Chak Korgi	214263	Chak Korgi	214263-001	3	1	2	0	2	1
7	Chakjoru Khar	214271	Chakjoru Khar	214271-001	3	1	2	0	2	1
8	Bairiya Khar	214282	Bairiya Khar	214282-001	3	1	2	0	2	1
9	Rampur	214288	RAMPUR	214288-001	1	0	1	0	1	0
10	Dhuriya	214292	Dhuriya	214292-001	3	1	2	0	2	1
11	Chak Bairkhar	214305	CHAK BAIRKHAR	214305-001	12	7	5	0	5	3
Total - Duddhi					84	43	41	0	41	20
Block :: Ghorawal										
1	Karry	212956	Karry	212956-001	3	1	2	0	2	1
2	Semera Khurd	212967	Semera Khurd	212967-001	3	1	2	0	2	1
3	Amilia	212972	AMILIYA	212972-001	59	32	27	0	27	13
4	Dandhia	212978	Dandhia	212978-001	3	1	2	0	2	1
5	Ghuwas	212981	SAPINIYA TOLA	212981-002	15	8	7	0	7	4
6	Parsauna Khurd	212989	PARSAUNA KHURD	212989-001	18	10	8	0	8	4
7	Raikara	213000	RAIKARA	213000-001	2	1	1	0	1	1
8	Jaimohara	213004	JAIMOHARA	213004-001	13	7	6	0	6	3

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1	2	3	4	5	6	7	8	9	10	11
9	Dumaribharaulia	213005	DUMARIBHARA ULIA	213005-001	2	1	1	0	1	1
10	Dumaria Mithailal	213007	DUMARIA MITHAILAL	213007-001	11	6	5	0	5	2
11	Thiwan	213011	DIWA	213011-001	4	2	2	0	2	1
			PIPARAHIYA	213011-002	1	0	1	0	1	0
12	Pidaria	213021	BECHANPURA	213021-001	5	3	2	0	2	1
13	Kewali	213030	NAI CHAMAR BASTI	213030-002	20	11	9	0	9	4
14	Munghri	213032	COLBASTI	213032-001	13	7	6	0	6	3
15	Kharuaun	213034	NAUKA MATI	213034-002	13	7	6	0	6	3
16	Visahar	213038	DIHPURA	213038-001	12	7	5	0	5	3
			JALJALIYA	213038-002	15	8	7	0	7	4
17	Purkhas	213044	DHAWAHIYA TOLA	213044-001	18	10	8	0	8	4
			PURKHAS 3	213044-005	17	9	8	0	8	4
18	Birmaua	213057	BIRMAUA	213057-001	27	15	12	0	12	6
19	Sahdeapaidar	213060	DIHPURA	213060-001	15	8	7	0	7	4
			MAURYA BASTI	213060-002	12	7	5	0	5	3
			SAHDEAPAI DAR 2(KATRI TOLA)	213060-004	15	8	7	0	7	4

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1	2	3	4	5	6	7	8	9	10	11
20	Tedhwa	213070	TEDHWA 1	213070-001	9	5	4	0	4	2
			TEDHWA 2	213070-002	7	4	3	0	3	1
21	Etwa	213074	ETWA	213074-001	10	6	4	0	4	2
22	Salaia	213075	SALAIA	213075-001	2	1	1	0	1	1
23	Tekuria	213083	MANTHAHIYA TOLA	213083-002	16	9	7	0	7	4
24	Bharawah	213088	CHALISAHAWA	213088-002	19	10	9	0	9	4
25	Sauli	213093	SAULI	213093-001	21	12	9	0	9	4
26	Khairi	213100	KHAIRI	213100-001	14	8	6	0	6	3
27	Kasari	213106	KASARI	213106-001	7	4	3	0	3	1
28	Lasari Khurd	213109	LASARIKHURD	213109-001	2	1	1	0	1	1
29	Welkhuri	213115	POKHARI TOLA	213115-002	16	9	7	0	7	4
30	Maid	213116	BABURAHA	213116-001	9	5	4	0	4	2
31	Chausara	213119	Chausara	213119-001	3	1	2	0	2	1
32	Dhuria	213121	DHURIA	213121-001	18	10	8	0	8	4
33	Barsot	213126	KUSHWAHA BASTI	213126-002	19	10	9	0	9	4
34	Naunia	213129	Naunia	213129-001	3	1	2	0	2	1
35	Morahi	213130	BAHARI TOLA	213130-001	13	7	6	0	6	3
36	Parari Kurd	213132	CHAMAR BASTI	213132-001	18	10	8	0	8	4

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1	2	3	4	5	6	7	8	9	10	11
			PADRI KHURD	213132-002	30	17	13	0	13	7
37	Lohdhara	213134	CHAMAR BASTI	213134-001	6	3	3	0	3	1
38	Noni	213136	BIYAR BASTI	213136-001	6	3	3	0	3	1
39	Rudauli	213137	YADAV BASTI	213137-002	13	7	6	0	6	3
40	Bhruha	213139	MADAI PURA	213139-002	18	10	8	0	8	4
41	Sawat	213141	KOLBASTI	213141-001	5	3	2	0	2	1
42	Masiha Pathan	213143	PANDITPUR	213143-002	10	6	4	0	4	2
43	Masiadinath	213144	POKHRA PUA	213144-002	19	10	9	0	9	4
44	Gotauli	213145	KUSHAWAHA BASTI	213145-002	14	8	6	0	6	3
45	Bisun Pur	213146	BIYAR BASTI	213146-002	2	1	1	0	1	1
46	Aurahi	213149	DAUR BASTI	213149-002	15	8	7	0	7	4
47	Kunda	213153	KUNDA	213153-001	15	8	7	0	7	4
48	Majhali	213158	MAJHALI	213158-001	4	2	2	0	2	1
49	Atarauli Kalan	213162	ATARAULI KALAN	213162-001	21	12	9	0	9	4
50	Selahata	213166	HARDIHAWA TOLA	213166-001	11	6	5	0	5	2
51	Adaura	213171	YADAV BASTI	213171-002	11	6	5	0	5	2
52	Kohargarh	213175	Kohargarh	213175-001	3	1	2	0	2	1

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1	2	3	4	5	6	7	8	9	10	11
53	Khodaichak	213183	KHODAICHAK	213183-001	2	1	1	0	1	1
54	Tiwar	213195	TIWAR	213195-001	8	4	4	0	4	1
55	Kooran	213201	Kooran	213201-001	3	1	2	0	2	1
56	Bansdih	213204	BALDIH	213204-001	190	105	85	0	85	43
			BALDIH 1	213204-002	22	12	10	0	10	5
57	Bherawal	213213	BADHAUTA TOLA	213213-001	11	6	5	0	5	2
58	Lohari	213218	KHACHAHA TOLA	213218-002	8	4	4	0	4	1
59	Karaundia	213224	KARAUNDIA	213224-001	13	7	6	0	6	3
60	Chandwa	213239	CHANDWA	213239-001	15	8	7	0	7	4
61	Kon	213243	KON	213243-001	3	2	1	0	1	1
62	Sonabarsa	213249	Sonabarsa	213249-001	3	1	2	0	2	1
63	Jamua	213254	JAMUA	213254-001	7	4	3	0	3	1
64	Baidawar	213255	Baidawar	213255-001	3	1	2	0	2	1
65	Seegra	213261	SEEGRA	213261-001	10	6	4	0	4	2
66	Lohada	213272	Lohada	213272-001	3	1	2	0	2	1
67	Khajuari	213275	KHAJURAH	213275-001	21	12	9	0	9	4
68	Bantara	213278	BANTARA	213278-001	16	9	7	0	7	4
69	Bakahi	213328	PAKRAHIYA	213328-002	13	7	6	0	6	3

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1	2	3	4	5	6	7	8	9	10	11
70	Bharganw	213331	BHARGAWA	213331-001	2	1	1	0	1	1
Total - Ghorawal					1078	586	492	0	492	246
Block :: Myorpur										
1	Jogi Chaura	214105	JOGICHOURA	214105-001	6	3	3	0	3	1
2	Karakori	214137	KHADIYA	214137-002	1988	1093	895	0	895	447
3	Bichhi	214146	BIJPUR	214146-002	1866	1026	840	0	840	420
4	Parari	214149	PARASI	214149-005	4284	2356	1928	0	1928	964
5	Pipari	214151	PIPARI	214151-001	372	205	167	0	167	84
6	Jaraha	214161	JAMSILA	214161-026	2077	1142	935	0	935	467
7	Anjani	214163	ANPARA	214163-014	3987	2193	1794	0	1794	897
			AURA TANN	214163-015	530	292	238	0	238	119
8	Sendur	214165	BHUNGAHAWA TOLA	214165-001	29	16	13	0	13	7
			MAGARAHWA TOLA	214165-002	21	12	9	0	9	4
			NICHE TOLA	214165-003	9	5	4	0	4	2
			TELJAR PURVI	214165-005	22	12	10	0	10	5
			TELJAR TOLA	214165-006	25	14	11	0	11	6
9	Rajamilan	214168	LALI DANDD	214168-005	18	10	8	0	8	4
10	Kirwil	214172	DAKSHIN TOLA	214172-002	5	3	2	0	2	1

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1	2	3	4	5	6	7	8	9	10	11
			DEVNARAYAN TOLA	214172-004	10	6	4	0	4	2
			JHARI TOLA	214172-006	13	7	6	0	6	3
			LOHARAN TOLA	214172-010	13	7	6	0	6	3
11	Shishawa	214174	UTTER TOLA	214174-002	12	7	5	0	5	3
12	Patkhirana	214175	BAIGA TOLA	214175-001	3	2	1	0	1	1
			MAHUADAR	214175-002	4	2	2	0	2	1
			YADAW BASTI	214175-004	9	5	4	0	4	2
13	Jalawa	214176	Jalawa	214176-001	3	1	2	0	2	1
14	Piparahara	214177	DACHHIN TOLA	214177-001	15	8	7	0	7	4
			DHARKARI TOLA	214177-002	16	9	7	0	7	4
			PASHCHIM TOLA	214177-003	15	8	7	0	7	4
15	Rajasari	214180	KHAIRADAR	214180-001	18	10	8	0	8	4
			NAGAR TOLA	214180-002	18	10	8	0	8	4
			SARTI DAR	214180-004	16	9	7	0	7	4
16	Lilasi Kala	214187	BHATPURAWA TOLA	214187-001	16	9	7	0	7	4
17	Kudari	214190	BHADAHA TOLA	214190-002	9	5	4	0	4	2

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1	2	3	4	5	6	7	8	9	10	11
			MAHUA TOLA	214190-004	12	7	5	0	5	3
18	Bodara Tola	214195	Bodara Tola	214195-001	3	1	2	0	2	1
19	Kakari (CT)	214380	KAKARI	214380-001	964	530	434	0	434	217
Total - Myorpur					16408	9025	7383	0	7383	3695
Block :: Nagwa										
1	Bashara	213873	BASAHARA	213873-001	2	1	1	0	1	1
2	Shemaria	213879	TELADI	213879-003	77	42	35	0	35	17
3	Oani	213880	HARIJAN BASTI	213880-001	12	7	5	0	5	3
4	Denwa	213885	DENWA	213885-001	16	9	7	0	7	4
5	Kewal	213887	KEWAL	213887-001	2	1	1	0	1	1
6	Reati Pandey	213891	Reati Pandey	213891-001	3	1	2	0	2	1
7	Shilhat	213893	SHILHAT	213893-001	46	25	21	0	21	10
8	Khatkhar	213900	Khatkhar	213900-001	3	1	2	0	2	1
9	Nipaniya	213908	NIPANIYA	213908-001	20	11	9	0	9	4
10	Doria	213913	DAUGI TOLA	213913-001	17	9	8	0	8	4
11	Shinkhora	213916	Shinkhora	213916-001	3	1	2	0	2	1
12	Varawadih	213920	BARAWADIH	213920-001	5	3	2	0	2	1
13	Amakon	213929	AMAKOAN	213929-001	7	4	3	0	3	1
14	Burhivar	213930	BURHIVAR	213930-001	25	14	11	0	11	6

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Sonbhadra

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
15	Panchuakund	213934	PANCHU KHURD	213934-001	2	1	1	0	1	1
16	Kuhkuh	213945	KUHKUH	213945-001	18	10	8	0	8	4
17	Makari	213946	Makari	213946-001	3	1	2	0	2	1
18	Naudiha	213952	Naudiha	213952-001	3	1	2	0	2	1
19	Lorha	213954	YADAV BASTI	213954-002	22	12	10	0	10	5
20	Goraha	213957	GORAHA	213957-001	15	8	7	0	7	4
21	Kathauta	213964	PATHAUTA	213964-001	19	10	9	0	9	4
22	Karamtar	213965	Karamtar	213965-001	3	1	2	0	2	1
23	Duari	213968	CHERO BASTI	213968-001	7	4	3	0	3	1
24	Viran Chuna	213979	GAUWNBASTI	213979-001	7	4	3	0	3	1
25	Pokhraund	213981	POKHRAUND	213981-001	10	6	4	0	4	2
26	Nandna	213983	NANDNA	213983-001	24	13	11	0	11	5
27	Mahila	213985	Mahila	213985-001	3	1	2	0	2	1
28	Vardiha	213986	Vardiha	213986-001	3	1	2	0	2	1
29	Palhari	213992	AKARAHAWA	213992-001	16	9	7	0	7	4
			PAPARAHAWA	213992-003	19	10	9	0	9	4
30	Gurar	214002	Gurar	214002-001	3	1	2	0	2	1
31	Mahuna	214003	MAHUNA	214003-001	2	1	1	0	1	1

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Sonbhadra

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHs	No of RHs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
32	Bhitari	214006	Bhitari	214006-001	3	1	2	0	2	1
33	Bashuhari	214010	POKHARHIYA	214010-002	20	11	9	0	9	4
Total - Nagwa					440	235	205	0	205	102
Block :: Robertsganj										
1	Shirsia	213340	SHIRSIA	213340-001	2	1	1	0	1	1
2	Baburahi	213342	NAI BASHATI	213342-002	20	11	9	0	9	4
3	Khairahi	213344	KHAIRAHAI	213344-001	440	242	198	0	198	99
4	Tulsipur	213347	TULSIPUR	213347-001	6	3	3	0	3	1
5	Rajkhar	213350	RAJKHAR	213350-001	8	4	4	0	4	1
6	Khairawa No 2	213353	KHAIRAWA RAJA NO 2	213353-001	5	3	2	0	2	1
7	Asana	213355	KUSHWAHA BASTI	213355-002	16	9	7	0	7	4
8	Jokahi	213361	HARIJAN BASTI	213361-001	18	10	8	0	8	4
9	Papi	213362	KUSHWAHA BASTI	213362-002	19	10	9	0	9	4
			KUSHWAHA BASTI II	213362-003	19	10	9	0	9	4
			MIYAN TOLA	213362-004	19	10	9	0	9	4
10	Dularu	213363	DULARU	213363-001	5	3	2	0	2	1
11	Basawa Nisph	213364	HARIJAN BASTI	213364-002	17	9	8	0	8	4

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Sonbhadra

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
12	Murala Dih	213365	MURALA DIH	213365-001	4	2	2	0	2	1
13	Shirkhora	213368	SHIRKHORA	213368-001	18	10	8	0	8	4
14	Kushahi	213370	HARIJAN BASTI	213370-001	3	2	1	0	1	1
15	Chakara	213372	CHAKDAD	213372-002	77	42	35	0	35	17
16	Darah	213384	Darah	213384-001	3	1	2	0	2	1
17	Khewatha	213398	KHEKHARA	213398-001	22	12	10	0	10	5
18	Pashi Khurd	213399	PANIKAN BASTI	213399-001	8	4	4	0	4	1
19	Urali	213400	URALI	213400-001	18	10	8	0	8	4
20	Deora Raja	213405	HARIJAN BASHTI	213405-002	3	2	1	0	1	1
21	Dibha	213408	Dibha	213408-001	3	1	2	0	2	1
22	Dhuriya	213416	KUSHWAHA BASHTI	213416-002	7	4	3	0	3	1
23	Ratawal	213439	PANIKA TOLA	213439-001	5	3	2	0	2	1
			RATAWAL	213439-002	13	7	6	0	6	3
24	Palia Khurd	213443	Palia Khurd	213443-001	3	1	2	0	2	1
25	Belwa	213444	BELWA	213444-001	16	9	7	0	7	4
26	Chingurpur	213453	CHINGURPUR	213453-001	10	6	4	0	4	2
27	Sodhiya	213457	SODHIYA	213457-001	11	6	5	0	5	2
28	Bhitiya	213458	BHITIYA	213458-001	12	7	5	0	5	3

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Sonbhadra

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
29	Manur	213466	MANUR	213466-001	15	8	7	0	7	4
30	Mairaraja	213467	MAIRARAJA	213467-001	15	8	7	0	7	4
31	Shuhali	213475	SHUHALI	213475-001	5	3	2	0	2	1
32	Pipara	213479	PIPARA	213479-001	7	4	3	0	3	1
33	Shemara	213480	SHEMARA	213480-001	8	4	4	0	4	1
34	Khaira	213489	Khaira	213489-001	3	1	2	0	2	1
35	Orgai	213492	CHOUHAN BASHTI	213492-001	13	7	6	0	6	3
			SIV PUR MUSHAHAR BASTI	213492-003	12	7	5	0	5	3
36	Chhaura	213494	CHATRA	213494-001	108	59	49	0	49	24
			SADAK TOLA	213494-002	47	26	21	0	21	10
37	Bagadiha	213505	BAGADIHA	213505-001	13	7	6	0	6	3
38	Bithgawn Nishph	213509	Bithgawn Nishph	213509-001	3	1	2	0	2	1
39	Bithgon Nishoh	213510	BITHGON NISHOH	213510-001	16	9	7	0	7	4
40	Majhigaon Mishra	213511	MAJIHIGAON MISHRA	213511-002	87	48	39	0	39	19
41	Shindhora	213529	SHINDHORA	213529-001	36	20	16	0	16	8
42	Bhandra Kalan	213530	BHANDRA KALAN	213530-001	4	2	2	0	2	1

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Sonbhadra

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
43	Shemara	213535	SHEMARA	213535-001	28	15	13	0	13	6
44	Lori	213536	BHILAI COLONEY	213536-001	121	67	54	0	54	27
45	Pawar	213542	BUDHAUA TOLA	213542-001	16	9	7	0	7	4
46	Shlaiya	213547	MAHUAA TAL	213547-001	20	11	9	0	9	4
47	Khairahi	213555	KHAIRAHI	213555-001	75	41	34	0	34	17
48	Beohari	213567	BEOHARI	213567-001	18	10	8	0	8	4
49	Mishra	213569	MISHRA	213569-001	12	7	5	0	5	3
50	Gajana	213575	GAJANA	213575-001	14	8	6	0	6	3
51	Katawaria	213579	TAL TOLA	213579-002	11	6	5	0	5	2
52	Oanimishra	213582	SAMSTIPUR	213582-002	16	9	7	0	7	4
53	Shirshahi Parashe Dubey	213584	Shirshahi Parashe Dubey	213584-001	3	1	2	0	2	1
54	Shirshai Bhagwant Pur	213586	Shirshai Bhagwant Pur	213586-001	3	1	2	0	2	1
55	Dahari	213589	HARIJAN BASTI	213589-002	9	5	4	0	4	2
56	Chaktiara	213591	CHAKTIARA	213591-001	2	1	1	0	1	1
57	Bagauari	213599	BAGAUARI	213599-001	8	4	4	0	4	1
58	Shajua	213600	Shajua	213600-001	3	1	2	0	2	1
59	Shonauti	213601	NAEE BASTI	213601-001	17	9	8	0	8	4

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Sonbhadra

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHs	No of RHs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
60	Shonwat	213602	SHONWAT	213602-001	18	10	8	0	8	4
61	Mahuali	213603	Mahuali	213603-001	3	1	2	0	2	1
62	Kamharia	213635	KAMHARIA	213635-001	34	19	15	0	15	7
63	Atarwans	213641	Atarwans	213641-001	3	1	2	0	2	1
64	Rudawali	213646	GADHAKHUSH TOLA	213646-001	18	10	8	0	8	4
65	Atarauli Khurd	213656	ATARAULI KHURD	213656-001	7	4	3	0	3	1
66	Kusamha	213657	KUSAMHA	213657-001	9	5	4	0	4	2
67	Chapaka	213673	CHAPAKA	213673-001	15	8	7	0	7	4
68	Muralee	213674	MURLI	213674-001	23	13	10	0	10	5
Total - Robertsganj					1728	944	784	0	784	387
Summary										
Babhani					330	184	146	0	146	71
Chatra					1085	592	493	0	493	245
Chopan					2996	1647	1349	0	1349	678
Duddhi					84	43	41	0	41	20
Ghorawal					1078	586	492	0	492	246
Myorpur					16408	9025	7383	0	7383	3695
Nagwa					440	235	205	0	205	102

Villagewise/Habitation wise coverage

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	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
Robertsganj					1728	944	784	0	784	387
Grand Total					24149	13256	10893	0	10893	5444

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Sonbhadra

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 :: Babhani										
1	Gangahar	214312	GANGAHAR	214312-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
2	Chak Lambi	214315	CHAK LAMBI	214315-001	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
			KEKRA DAMAR	214315-002	0	0.21	0	0.14	1 * (16 KVA (1 Ph))	1
3	Majeth	214323	GODAN TOLA	214323-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
4	Majhauri	214325	GHORADAR	214325-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
5	Nawatoli	214327	NAWATOLA	214327-001	0	0.21	0	0.14	1 * (16 KVA (1 Ph))	1
			RAIGA TOLA	214327-002	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
6	Duba	214333	KAKLLU PAHARI	214333-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
7	Ashanahar	214335	LAMLAMI DAR	214335-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
8	Babhani	214336	AURA DAR	214336-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
			VIND TOLA	214336-018	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
9	Pokhara	214337	PATERI TOLA	214337-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
10	Khara Dih	214341	TINKONI	214341-003	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
11	Deorihawa	214344	DANGITOLA	214344-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
12	Nawatola	214348	CHAKAR BHUJA	214348-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
13	Asandih	214359	DAKHIN TOLA	214359-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
14	Gaya Dah	214361	GAYA DAH	214361-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Sonbhadra

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
15	Chak Bagadari	214363	PARIHANI TOLA	214363-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
16	Karam Tola	214373	KARAM TOLA	214373-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
17	Chan Pur	214375	KOEEL BHAND	214375-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
Total - Babhani					0	4.25	0	2.89		
Block :: Chatra										
1	Banjaria	213678	HARIJAN BASTI	213678-002	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph	2
2	Shikaria Khurd	213682	PINDARIYA	213682-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
			SHIKARIYA KHURD	213682-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
3	Piraria	213684	Piraria	213684-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
4	Piparahia	213686	Piparahia	213686-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
5	Bagaura	213687	HARIJAN BASTI	213687-002	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
6	Jaimohara	213691	HARIJAN BASTI	213691-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
7	Tiyara Kurd	213694	TIYARA KHURD	213694-001	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph	2
8	Tiyara	213695	Tiyara	213695-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
9	Garh	213696	Garh	213696-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
10	Dhuria	213699	DHURIA	213699-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	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
			HARIJAN BASTI	213699-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
11	Gojania	213701	GOJAINIA	213701-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
12	Sarayee	213705	HARIJAN BASTI	213705-001	0	0.41	0	0.28	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph	2
			SARYEE	213705-002	0	1.63	0	1.08	2 * (63 KVA (3 Ph)) + 3 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	8
13	Telathi	213707	TILATHI	213707-001	0	0.61	0	0.41	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph	3
14	Bharsahi	213708	HARIJAN BASTI	213708-002	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
15	Parasdiha	213709	PARASDIHA	213709-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
16	Sanda	213713	HARIJAN BASTI	213713-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
17	Mhowly	213717	MAHULI GARH	213717-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
18	Babhani	213719	BABHANI	213719-001	0	0.01	0	0		0
			BABHINAV	213719-002	0	1.85	0	1.24	2 * (100 KVA (3 Ph)) + 1 * (63 KVA (3 Ph)) + 1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 3 * (10 KVA (1 Ph	9
19	Khoril	213721	KHORIL	213721-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
20	Khatkhary	213723	KHATKHARY	213723-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
21	Bhagwantpur	213725	BHAGWANTPU R	213725-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
22	Geruuee	213726	Geruuee	213726-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
23	Beltha	213727	Beltha	213727-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1

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
24	Nakon	213732	HARIZAN BASTI	213732-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
25	Zendi	213734	NAWA NAGARI	213734-001	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph	2
26	Vishmbhar Pur	213738	VISHMBHAR PUR	213738-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
27	Ahar Aura	213740	AHAR AURA	213740-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
28	Jaimohary	213745	JAIMOHARY	213745-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
29	Charkonwa	213747	HARIJAN BASTI	213747-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
30	Tiyara	213750	TIYARA KURD	213750-001	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph	2
31	Babhangawa	213752	HARIZANBAST I	213752-002	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
32	Bihata	213757	BIHATA	213757-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
33	Keshawpur	213759	KESHAWPUR	213759-001	0	0.02	0	0.01		0
34	Thunia Khurd	213762	THUNIA KHURD	213762-001	0	1.03	0	0.68	1 * (63 KVA (3 Ph)) + 1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	5
35	Bhatpurawan	213766	BHATPURAWA N	213766-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
36	Amahata	213767	AMAHATA	213767-001	0	0.01	0	0		0
37	Aheeye Purab Patti	213774	KASI PURA	213774-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
38	Paraupur	213782	PARAUPUR	213782-001	0	0.2	0	0.13	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
39	Chaturbhujpur	213786	CHATURBHUJ PUR	213786-001	0	0.01	0	0		0
40	Bhaluahi Pandey	213788	BHALUAHI PANDEY	213788-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
41	Kolhua	213795	KOLHUA	213795-001	0	0.41	0	0.28	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph	2
42	Mairapandey	213805	MERA PANDEY	213805-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
43	Chateri	213810	CHATERI	213810-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
44	Harnahi	213811	HAR NAHI 2	213811-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
45	Purnahi	213814	PURNAHI (KUSHAHI)	213814-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
46	Shivapur	213823	Shivapur	213823-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
47	Dakaha	213826	Dakaha	213826-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
48	Vijaipur	213827	Vijaipur	213827-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
49	Arajinarokhr	213830	ARAJINAROKH R	213830-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
50	Baraulli	213831	BARAULLI	213831-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
51	Dhanraul	213842	BHITARI TOLA	213842-001	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph	2
			DHANRAUL	213842-002	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
52	Mishrailia Danchin	213843	Mishrailia Danchin	213843-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
53	Godua	213844	Godua	213844-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
54	Naudiha	213845	AGARIYA	213845-001	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			MADHUBAN	213845-002	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
55	Matihani	213846	Matihani	213846-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
56	Shonarikalna	213847	Shonarikalna	213847-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
57	Vihara	213848	Vihara	213848-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
58	Maukhurd	213850	MAUKHURD	213850-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
59	Pandarkalna	213855	KATHAR TOLA	213855-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
60	Dumariya	213858	PATHRAHIYA	213858-004	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
61	Nevari	213859	HARYA DAD	213859-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
62	Kaudiyar	213860	Kaudiyar	213860-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
63	Darama	213866	PATHARHIYA	213866-002	0	0.41	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph	2
Total - Chatra					0	19.2	0	12.89		
Block :: Chopan										
1	Patehra	213284	PATEHRA	213284-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
2	Jogaeal	214016	KARIVWA	214016-023	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
			MURGIDAND	214016-030	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
3	Gaeghat	214022	GAY GHAT	214022-001	0	0.66	0	0.44	1 * (16 KVA (1 Ph)) + 2 * (10 KVA (1 Ph	3
4	Nadhra	214025	NADHRA	214025-001	0	0.4	0	0.27	2 * (16 KVA (1 Ph))	2
5	Bhgawa	214036	BHGAWA	214036-001	0	0.01	0	0		0
6	Chanchi Kalna	214056	MUSLIM KHARI	214056-003	0	0.2	0	0.14	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
7	Doma	214060	SANNAVA DAMAR	214060-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
8	Saemar Khand	214071	SAEMAR KHAND	214071-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
9	Rorava	214076	BIVYA DAMAR	214076-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
10	Mitihiniya	214077	YADAV TOLA	214077-006	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
11	Kerava	214078	KERAVA	214078-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
			KERVA II	214078-002	0	0.01	0	0		0
12	Gidhiya	214079	DUDHMANIYA	214079-006	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
13	Bageshoti	214082	DUPATIYA	214082-003	0	1.66	0	1.11	1 * (100 KVA (3 Ph)) + 2 * (63 KVA (3 Ph)) + 3 * (16 KVA (1 Ph)) + 2 * (10 KVA (1 Ph	8
14	Villimar Kundi (CT)	214088	BAGHAMANA WA	214088-001	0	1.85	0	1.24	1 * (100 KVA (3 Ph)) + 2 * (63 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 4 * (10 KVA (1 Ph	9
			BARI	214088-002	0	0.94	0	0.63	1 * (100 KVA (3 Ph)) + 3 * (63 KVA (3 Ph))	4
			BHALUHAWA	214088-003	0	2.08	0	1.38	2 * (100 KVA (3 Ph)) + 3 * (63 KVA (3 Ph)) + 3 * (16 KVA (1 Ph)) + 2 * (10 KVA (1 Ph	10
			GAJRAJ NAGER	214088-004	0	1.9	0	1.27	1 * (100 KVA (3 Ph)) + 3 * (63 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 3 * (10 KVA (1 Ph	9
			KHAIRATIA	214088-005	0	1.37	0	0.92	3 * (100 KVA (3 Ph)) + 3 * (63 KVA (3 Ph))	6
			KOTHATOLA	214088-006	0	0.64	0	0.42	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	3
			MAGARAHA	214088-007	0	0.64	0	0.42	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	3

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			VILEMAR KUNDI	214088-008	0	1.89	0	1.26	3 * (100 KVA (3 Ph)) + 5 * (63 KVA (3 Ph))	8
Total - Chopan					0	16.25	0	10.84		
Block :: Duddhi										
1	Navgai	214207	Navgai	214207-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
2	Hathawani	214209	KHARWARI TOLA	214209-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
			NAUGAI TOLA	214209-003	0	0.4	0	0.27	2 * (10 KVA (1 Ph	2
3	Baheradol	214212	DHAURAHWA TOLA	214212-002	0	0.4	0	0.27	2 * (10 KVA (1 Ph	2
4	Khokha	214213	JORAWA	214213-002	0	0.6	0	0.4	3 * (10 KVA (1 Ph	3
5	Deo Pura	214251	DEO PURA	214251-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
6	Chak Korgi	214263	Chak Korgi	214263-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
7	Chakjoru Khar	214271	Chakjoru Khar	214271-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
8	Bairiya Khar	214282	Bairiya Khar	214282-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
9	Rampur	214288	RAMPUR	214288-001	0	0.02	0	0.01		0
10	Dhuriya	214292	Dhuriya	214292-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
11	Chak Bairkhar	214305	CHAK BAIRKHAR	214305-001	0	0.4	0	0.27	2 * (10 KVA (1 Ph	2
Total - Duddhi					0	3.22	0	2.14		
Block :: Ghorawal										
1	Karry	212956	Karry	212956-001	0	0.01	0	0		0

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
2	Semera Khurd	212967	Semera Khurd	212967-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
3	Amilia	212972	AMILIYA	212972-001	0	0.42	0	0.28	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
4	Dandhia	212978	Dandhia	212978-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
5	Ghuwas	212981	SAPINIYA TOLA	212981-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
6	Parsauna Khurd	212989	PARSAUNA KHURD	212989-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
7	Raikara	213000	RAIKARA	213000-001	0	0.01	0	0		0
8	Jaimohara	213004	JAIMOHARA	213004-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
9	Dumaribharaulia	213005	DUMARIBHAR AULIA	213005-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
10	Dumaria Mithailal	213007	DUMARIA MITHAILAL	213007-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
11	Thiwan	213011	DIWA	213011-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
			PIPARAHIYA	213011-002	0	0.02	0	0.01		0
12	Pidaria	213021	BECHANPURA	213021-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
13	Kewali	213030	NAI CHAMAR BASTI	213030-002	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
14	Munghri	213032	COLBASTI	213032-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
15	Kharuaun	213034	NAUKA MATI	213034-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
16	Visahar	213038	DIHPURA	213038-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
			JALJALIYA	213038-002	0	0.2	0	0.14	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
17	Purkhas	213044	DHAWAHIYA TOLA	213044-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
			PURKHAS 3	213044-005	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
18	Birmaua	213057	BIRMAUA	213057-001	0	0.21	0	0.14	1 * (16 KVA (1 Ph))	1
19	Sahdeapaidar	213060	DIHPURA	213060-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
			MAURYA BASTI	213060-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
			SAHDEAPAIDA R 2(KATRI TOLA)	213060-004	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
20	Tedhwa	213070	TEDHWA 1	213070-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
			TEDHWA 2	213070-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
21	Etwa	213074	ETWA	213074-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
22	Salaia	213075	SALAIA	213075-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
23	Tekuria	213083	MANTHAHIYA TOLA	213083-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
24	Bharawah	213088	CHALISAHAW A	213088-002	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
25	Sauli	213093	SAULI	213093-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
26	Khairi	213100	KHAIRI	213100-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
27	Kasari	213106	KASARI	213106-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
28	Lasari Khurd	213109	LASARIKHUR D	213109-001	0	0.01	0	0		0

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
29	Welkhuri	213115	POKHARI TOLA	213115-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
30	Maid	213116	BABURAHA	213116-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
31	Chausara	213119	Chausara	213119-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
32	Dhuria	213121	DHURIA	213121-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
33	Barsot	213126	KUSHWAHA BASTI	213126-002	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
34	Naunia	213129	Naunia	213129-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
35	Morahi	213130	BAHARI TOLA	213130-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
36	Parari Kurd	213132	CHAMAR BASTI	213132-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
			PADRI KHURD	213132-002	0	0.21	0	0.14	1 * (16 KVA (1 Ph))	1
37	Lohdhara	213134	CHAMAR BASTI	213134-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
38	Noni	213136	BIYAR BASTI	213136-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
39	Rudauli	213137	YADAV BASTI	213137-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
40	Bhruha	213139	MADAI PURA	213139-002	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
41	Sawat	213141	KOLBASTI	213141-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
42	Masiha Pathan	213143	PANDITPUR	213143-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
43	Masiadinath	213144	POKHRA PUA	213144-002	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
44	Gotauli	213145	KUSHAWAHA BASTI	213145-002	0	0.2	0	0.14	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
45	Bisun Pur	213146	BIYAR BASTI	213146-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
46	Aurahi	213149	DAUR BASTI	213149-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
47	Kunda	213153	KUNDA	213153-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
48	Majhali	213158	MAJHALI	213158-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
49	Atarauli Kalan	213162	ATARAULI KALAN	213162-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
50	Selahata	213166	HARDIHAWA TOLA	213166-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
51	Adaura	213171	YADAV BASTI	213171-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
52	Kohargarh	213175	Kohargarh	213175-001	0	0.01	0	0		0
53	Khodaichak	213183	KHODAICHAK	213183-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
54	Tiwar	213195	TIWAR	213195-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
55	Kooran	213201	Kooran	213201-001	0	0.01	0	0		0
56	Bansdih	213204	BALDIH	213204-001	0	1.86	0	1.24	2 * (100 KVA (3 Ph)) + 2 * (63 KVA (3 Ph)) + 3 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	9
			BALDIH 1	213204-002	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
57	Bherawal	213213	BADHAUTA TOLA	213213-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
58	Lohari	213218	KHACHAHA TOLA	213218-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
59	Karaundia	213224	KARAUNDIA	213224-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
60	Chandwa	213239	CHANDWA	213239-001	0	0.2	0	0.14	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
61	Kon	213243	KON	213243-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
62	Sonabarsa	213249	Sonabarsa	213249-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
63	Jamua	213254	JAMUA	213254-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
64	Baidawar	213255	Baidawar	213255-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
65	Seegra	213261	SEEGRA	213261-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
66	Lohada	213272	Lohada	213272-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
67	Khajuari	213275	KHAJURAH	213275-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
68	Bantara	213278	BANTARA	213278-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
69	Bakahi	213328	PAKRAHIYA	213328-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
70	Bharganw	213331	BHARGAWA	213331-001	0	0.01	0	0		0
Total - Ghorawal					0	16.18	0	10.98		
Block :: Myorpur										
1	Jogi Chaura	214105	JOGICHOORA	214105-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
2	Karakori	214137	KHADIYA	214137-002	0	1.4	0	0.93	1 * (100 KVA (3 Ph)) + 2 * (63 KVA (3 Ph))	3
3	Bichhi	214146	BIJPUR	214146-002	0	2.14	0	1.43	3 * (100 KVA (3 Ph)) + 4 * (63 KVA (3 Ph))	7
4	Parari	214149	PARASI	214149-005	0	3.11	0	2.08	3 * (100 KVA (3 Ph)) + 4 * (63 KVA (3 Ph))	7
5	Pipari	214151	PIPARI	214151-001	0	0.55	0	0.36	1 * (100 KVA (3 Ph)) + 1 * (10 KVA (1 Ph	2
6	Jaraha	214161	JAMSIYA	214161-026	0	2.23	0	1.48	3 * (100 KVA (3 Ph)) + 4 * (63 KVA (3 Ph))	7
7	Anjani	214163	ANPARA	214163-014	0	2.99	0	2	3 * (100 KVA (3 Ph)) + 4 * (63 KVA (3 Ph))	7
			AURA TANN	214163-015	0	0.81	0	0.54	1 * (100 KVA (3 Ph)) + 2 * (63 KVA (3 Ph))	3

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Sonbhadra

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
8	Sendur	214165	BHUNGAHAW A TOLA	214165-001	0	0.21	0	0.14	1 * (16 KVA (1 Ph))	1
			MAGARAHWA TOLA	214165-002	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
			NICHE TOLA	214165-003	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
			TELJAR PURVI	214165-005	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
			TELJAR TOLA	214165-006	0	0.21	0	0.14	1 * (16 KVA (1 Ph))	1
9	Rajamilan	214168	LALI DANDD	214168-005	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
10	Kirwil	214172	DAKSHIN TOLA	214172-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
			DEVNARAYAN TOLA	214172-004	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
			JHARI TOLA	214172-006	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
			LOHARAN TOLA	214172-010	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
11	Shishawa	214174	UTTER TOLA	214174-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
12	Patkhirana	214175	BAIGA TOLA	214175-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
			MAHUADAR	214175-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
			YADAW BASTI	214175-004	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
13	Jalawa	214176	Jalawa	214176-001	0	0.01	0	0		0
14	Piparahara	214177	DACHHIN TOLA	214177-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Sonbhadra

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
			DHARKARI TOLA	214177-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
			PASHCHIM TOLA	214177-003	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
15	Rajasari	214180	KHAIRADAR	214180-001	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
			NAGAR TOLA	214180-002	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
			SARTI DAR	214180-004	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
16	Lilasi Kala	214187	BHATPURAWA TOLA	214187-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
17	Kudari	214190	BHADAHA TOLA	214190-002	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
			MAHUA TOLA	214190-004	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
18	Bodara Tola	214195	Bodara Tola	214195-001	0	0.01	0	0		0
19	Kakari (CT)	214380	KAKARI	214380-001	0	0.98	0	0.66	1 * (100 KVA (3 Ph)) + 2 * (63 KVA (3 Ph))	3
Total - Myorpur					0	19.05	0	12.8		
Block :: Nagwa										
1	Bashara	213873	BASAHARA	213873-001	0	0.01	0	0		0
2	Shemaria	213879	TELADI	213879-003	0	0.23	0	0.15	1 * (25 KVA (3 Ph))	1
3	Oani	213880	HARIJAN BASTI	213880-001	0	0.01	0	0		0
4	Denwa	213885	DENWA	213885-001	0	0.01	0	0		0
5	Kewal	213887	KEWAL	213887-001	0	0.01	0	0		0

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Sonbhadra

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
6	Reati Pandey	213891	Reati Pandey	213891-001	0	0.01	0	0		0
7	Shilhat	213893	SHILHAT	213893-001	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
8	Khatkhar	213900	Khatkhar	213900-001	0	0.01	0	0		0
9	Nipaniya	213908	NIPANIYA	213908-001	0	0.01	0	0		0
10	Doria	213913	DAUGI TOLA	213913-001	0	0.01	0	0		0
11	Shinkhora	213916	Shinkhora	213916-001	0	0.01	0	0		0
12	Varawadih	213920	BARAWADIH	213920-001	0	0.02	0	0.01		0
13	Amakon	213929	AMAKOAN	213929-001	0	0.02	0	0.02		0
14	Burhivar	213930	BURHIVAR	213930-001	0	0.01	0	0.01		0
15	Panchuakund	213934	PANCHU KHURD	213934-001	0	0.01	0	0		0
16	Kuhkuh	213945	KUHKAH	213945-001	0	0.01	0	0		0
17	Makari	213946	Makari	213946-001	0	0.01	0	0		0
18	Naudiha	213952	Naudiha	213952-001	0	0.01	0	0		0
19	Lorha	213954	YADAV BASTI	213954-002	0	0.01	0	0		0
20	Goraha	213957	GORAHA	213957-001	0	0.01	0	0		0
21	Kathauta	213964	PATHAUTA	213964-001	0	0.01	0	0		0
22	Karamtar	213965	Karamtar	213965-001	0	0.01	0	0		0
23	Duari	213968	CHERO BASTI	213968-001	0	0.03	0	0.02		0
24	Viran Chuna	213979	GAUWNBASTI	213979-001	0	0.03	0	0.02		0

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Sonbhadra

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	Pokhraund	213981	POKHRAUND	213981-001	0	0.01	0	0		0
26	Nandna	213983	NANDNA	213983-001	0	0.01	0	0.01		0
27	Mahila	213985	Mahila	213985-001	0	0.01	0	0		0
28	Vardiha	213986	Vardiha	213986-001	0	0.01	0	0		0
29	Palhari	213992	AKARAHAWA	213992-001	0	0.01	0	0		0
			PAPARAHAWA	213992-003	0	0.01	0	0		0
30	Gurar	214002	Gurar	214002-001	0	0.01	0	0		0
31	Mahuna	214003	MAHUNA	214003-001	0	0.01	0	0		0
32	Bhitari	214006	Bhitari	214006-001	0	0.01	0	0		0
33	Bashuhari	214010	POKHARHIYA	214010-002	0	0.01	0	0		0
Total - Nagwa					0	0.83	0	0.38		
Block :: Robertsganj										
1	Shirsia	213340	SHIRSIA	213340-001	0	0.01	0	0.01		0
2	Baburahi	213342	NAI BASHATI	213342-002	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
3	Khairahi	213344	KHAIRAHAI	213344-001	0	3.55	0	2.36	6 * (100 KVA (3 Ph)) + 3 * (63 KVA (3 Ph)) + 2 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 4 * (10 KVA (1 Ph	17
4	Tulsipur	213347	TULSIPUR	213347-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
5	Rajkhar	213350	RAJKHAR	213350-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
6	Khairawa No 2	213353	KHAIRAWA RAJA NO 2	213353-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1

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
7	Asana	213355	KUSHWAHA BASTI	213355-002	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
8	Jokahi	213361	HARIJAN BASTI	213361-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
9	Papi	213362	KUSHWAHA BASTI	213362-002	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
			KUSHWAHA BASTI II	213362-003	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
			MIYAN TOLA	213362-004	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
10	Dularu	213363	DULARU	213363-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
11	Basawa Nisph	213364	HARIJAN BASTI	213364-002	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
12	Murala Dih	213365	MURALA DIH	213365-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
13	Shirkhora	213368	SHIRKHORA	213368-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
14	Kushahi	213370	HARIJAN BASTI	213370-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
15	Chakara	213372	CHAKDAD	213372-002	0	1.02	0	0.68	1 * (63 KVA (3 Ph)) + 1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	5
16	Darah	213384	Darah	213384-001	0	0.01	0	0		0
17	Khewatha	213398	KHEKHARA	213398-001	0	0.6	0	0.4	1 * (16 KVA (1 Ph)) + 2 * (10 KVA (1 Ph	3
18	Pashi Khurd	213399	PANIKAN BASTI	213399-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
19	Urali	213400	URALI	213400-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2

Existing Habitation Wise Infrastructure

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
20	Deora Raja	213405	HARIJAN BASHTI	213405-002	0	0.01	0	0.01		0
21	Dibha	213408	Dibha	213408-001	0	0.01	0	0		0
22	Dhuriya	213416	KUSHWAHA BASHTI	213416-002	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
23	Ratawal	213439	PANIKA TOLA	213439-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
			RATAWAL	213439-002	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
24	Palia Khurd	213443	Palia Khurd	213443-001	0	0.01	0	0		0
25	Belwa	213444	BELWA	213444-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
26	Chingurpur	213453	CHINGURPUR	213453-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
27	Sodhiya	213457	SODHIYA	213457-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
28	Bhitiya	213458	BHITIYA	213458-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
29	Manur	213466	MANUR	213466-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
30	Mairaraja	213467	MAIRARAJA	213467-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
31	Shuhali	213475	SHUHALI	213475-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
32	Pipara	213479	PIPARA	213479-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
33	Shemara	213480	SHEMARA	213480-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
34	Khaira	213489	Khaira	213489-001	0	0.01	0	0		0
35	Orgai	213492	CHOUHAN BASHTI	213492-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2

Existing Habitation Wise Infrastructure

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District : Sonbhadra

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			SIV PUR MUSHAHAR BASTI	213492-003	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph)	2
36	Chhaura	213494	CHATRA	213494-001	0	1.23	0	0.82	1 * (63 KVA (3 Ph)) + 1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 2 * (10 KVA (1 Ph)	6
			SADAK TOLA	213494-002	0	0.81	0	0.54	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph)	4
37	Bagadiha	213505	BAGADIHA	213505-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph)	2
38	Bithgawn Nishph	213509	Bithgawn Nishph	213509-001	0	0.01	0	0		0
39	Bithgon Nishoh	213510	BITHGON NISHOH	213510-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph)	2
40	Majhigaon Mishra	213511	MAJIHIGAON MISHRA	213511-002	0	1.22	0	0.82	1 * (63 KVA (3 Ph)) + 1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 2 * (10 KVA (1 Ph)	6
41	Shindhora	213529	SHINDHORA	213529-001	0	0.61	0	0.4	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph)	3
42	Bhandra Kalan	213530	BHANDRA KALAN	213530-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph)	1
43	Shemara	213535	SHEMARA	213535-001	0	0.61	0	0.4	1 * (16 KVA (1 Ph)) + 2 * (10 KVA (1 Ph)	3
44	Lori	213536	BHILAI COLONEY	213536-001	0	1.43	0	0.96	2 * (63 KVA (3 Ph)) + 1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 2 * (10 KVA (1 Ph)	7
45	Pawar	213542	BUDHAUA TOLA	213542-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph)	2
46	Shlaiya	213547	MAHUA TAL	213547-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph)	2
47	Khairahi	213555	KHAIRAHAI	213555-001	0	1.02	0	0.68	1 * (63 KVA (3 Ph)) + 1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph)	5

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Sonbhadra

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
48	Beohari	213567	BEOHARI	213567-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
49	Mishra	213569	MISHRA	213569-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
50	Gajana	213575	GAJANA	213575-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
51	Katawaria	213579	TAL TOLA	213579-002	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
52	Oanimishra	213582	SAMSTIPUR	213582-002	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
53	Sihirshahi Parashe Dubey	213584	Sihirshahi Parashe Dubey	213584-001	0	0.01	0	0		0
54	Shirshai Bhagwant Pur	213586	Shirshai Bhagwant Pur	213586-001	0	0.01	0	0		0
55	Dahari	213589	HARIJAN BASTI	213589-002	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
56	Chaktiara	213591	CHAKTIARA	213591-001	0	0.01	0	0		0
57	Bagauari	213599	BAGAUARI	213599-001	0	0.2	0	0.14	1 * (10 KVA (1 Ph	1
58	Shajua	213600	Shajua	213600-001	0	0.01	0	0		0
59	Shonauti	213601	NAEE BASTI	213601-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
60	Shonwat	213602	SHONWAT	213602-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
61	Mahuali	213603	Mahuali	213603-001	0	0.01	0	0		0
62	Kamharia	213635	KAMHARIA	213635-001	0	0.61	0	0.4	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	3
63	Atarwans	213641	Atarwans	213641-001	0	0.01	0	0		0
64	Rudawali	213646	GADHAKHUSH TOLA	213646-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Sonbhadra

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
65	Atarauli Khurd	213656	ATARAULI KHURD	213656-001	0	0.2	0	0.13	1 * (10 KVA (1 Ph	1
66	Kusamha	213657	KUSAMHA	213657-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
67	Chapaka	213673	CHAPAKA	213673-001	0	0.4	0	0.27	1 * (16 KVA (1 Ph)) + 1 * (10 KVA (1 Ph	2
68	Muralee	213674	MURLI	213674-001	0	0.61	0	0.4	1 * (16 KVA (1 Ph)) + 2 * (10 KVA (1 Ph	3
Total - Robertsganj					0	29.65	0	19.78		
Summary										
Babhani					0	4.25	0	2.89		
Chatra					0	19.2	0	12.89		
Chopan					0	16.25	0	10.84		
Duddhi					0	3.22	0	2.14		
Ghorawal					0	16.18	0	10.98		
Myorpur					0	19.05	0	12.8		
Nagwa					0	0.83	0	0.38		
Robertsganj					0	29.65	0	19.78		
Grand Total					0	108.63	0	72.7		

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Sonbhadra

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 :: Babhani									
1	Gangahar	214312	GANGAHAR	214312-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.25	0	0
2	Chak Lambi	214315	CHAK LAMBI	214315-001	New 11 KV Line	11KV Weasel Conductor	0.39	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.15	0	0
			KEKRA DAMAR	214315-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.25	0	0
3	Majeth	214323	GODAN TOLA	214323-001	New ABC Line	2X25+1X16	0.12	0	0
4	Majhauri	214325	GHORADAR	214325-001	New ABC Line	2X25+1X16	0.21	0	0
5	Nawatoli	214327	NAWATOLA	214327-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.14	0	0
						2X25+1X16	0.32	0	0
			RAIGA TOLA	214327-002	New 11 KV Line	11KV Weasel Conductor	0.38	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	0.04	0	0
						2X25+1X16	0.09	0	0
6	Duba	214333	KAKLLU PAHARI	214333-002	New ABC Line	2X25+1X16	0.06	0	0
7	Ashanahar	214335	LAMLAMI DAR	214335-002	New ABC Line	2X25+1X16	0.12	0	0
8	Babhani	214336	AURA DAR	214336-002	New ABC Line	2X25+1X16	0.12	0	0
			VIND TOLA	214336-018	New ABC Line	2X25+1X16	0.15	0	0
9	Pokhara	214337	PATERI TOLA	214337-001	New ABC Line	2X25+1X16	0.09	0	0
10	Khara Dih	214341	TINKONI	214341-003	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
11	Deorihawa	214344	DANGITOLA	214344-001	New ABC Line	2X25+1X16	0.15	0	0
12	Nawatola	214348	CHAKAR BHUJA	214348-001	New ABC Line	2X25+1X16	0.15	0	0
13	Asandih	214359	DAKHIN TOLA	214359-002	New ABC Line	2X25+1X16	0.09	0	0
14	Gaya Dah	214361	GAYA DAH	214361-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.25	0	0
15	Chak Bagadari	214363	PARIHANI TOLA	214363-002	New ABC Line	2X25+1X16	0.12	0	0
16	Karam Tola	214373	KARAM TOLA	214373-001	New ABC Line	2X25+1X16	0.06	0	0

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1	2	3	4	5	6	7	8	9	10
17	Chan Pur	214375	KOEEL BHAND	214375-002	New ABC Line	2X25+1X16	0.09	0	0
Block :: Chatra									
18	Banjaria	213678	HARIJAN BASTI	213678-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
19	Shikaria Khurd	213682	PINDARIYA	213682-001	New ABC Line	2X25+1X16	0.03	0	0
			SHIKARIYA KHURD	213682-002	New ABC Line	2X25+1X16	0.06	0	0
20	Piraria	213684	Piraria	213684-001	New ABC Line	2X25+1X16	0.06	0	0
21	Piparahia	213686	Piparahia	213686-001	New ABC Line	2X25+1X16	0.06	0	0
22	Bagaura	213687	HARIJAN BASTI	213687-002	New ABC Line	2X25+1X16	0.21	0	0
23	Jaimohara	213691	HARIJAN BASTI	213691-001	New ABC Line	2X25+1X16	0.15	0	0
24	Tiyara Kurd	213694	TIYARA KHURD	213694-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
25	Tiyara	213695	Tiyara	213695-001	New ABC Line	2X25+1X16	0.06	0	0
26	Garh	213696	Garh	213696-001	New ABC Line	2X25+1X16	0.06	0	0
27	Dhuria	213699	DHURIA	213699-001	New ABC Line	2X25+1X16	0.06	0	0
			HARIJAN BASTI	213699-002	New ABC Line	2X25+1X16	0.03	0	0

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1	2	3	4	5	6	7	8	9	10
28	Gojania	213701	GOJAINIA	213701-001	New ABC Line	2X25+1X16	0.15	0	0
29	Sarayee	213705	HARIJAN BASTI	213705-001	New 11 KV Line	11KV Weasel Conductor	0.4	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.13	0	0
			SARYEE	213705-002	New 11 KV Line	11KV Weasel Conductor	0.29	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
30	Telathi	213707	TILATHI	213707-001	New 11 KV Line	11KV Weasel Conductor	0.4	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.13	0	0
31	Bharsahi	213708	HARIJAN BASTI	213708-002	New ABC Line	2X25+1X16	0.15	0	0
32	Parasdiha	213709	PARASDIHA	213709-001	New ABC Line	2X25+1X16	0.18	0	0
33	Sanda	213713	HARIJAN BASTI	213713-001	New ABC Line	2X25+1X16	0.18	0	0
34	Mhowly	213717	MAHULI GARH	213717-001	New ABC Line	2X25+1X16	0.03	0	0
35	Babhani	213719	BABHANI	213719-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0

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1	2	3	4	5	6	7	8	9	10
			BABHINAV	213719-002	New 11 KV Line	11KV Weasel Conductor	0.73	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.15	0	0
						2X25+1X16	0.34	0	0
36	Khoril	213721	KHORIL	213721-001	New ABC Line	2X25+1X16	0.12	0	0
37	Khatkhary	213723	KHATKHARY	213723-001	New ABC Line	2X25+1X16	0.18	0	0
38	Bhagwantpur	213725	BHAGWANTPUR	213725-001	New ABC Line	2X25+1X16	0.12	0	0
39	Geruuee	213726	Geruuee	213726-001	New ABC Line	2X25+1X16	0.06	0	0
40	Beltha	213727	Beltha	213727-001	New ABC Line	2X25+1X16	0.06	0	0
41	Nakon	213732	HARIZAN BASTI	213732-001	New ABC Line	2X25+1X16	0.03	0	0
42	Zendi	213734	NAWA NAGARI	213734-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
43	Vishmbhar Pur	213738	VISHMBHAR PUR	213738-001	New ABC Line	2X25+1X16	0.15	0	0
44	Ahar Aura	213740	AHAR AURA	213740-001	New ABC Line	2X25+1X16	0.15	0	0
45	Jaimohary	213745	JAIMOHARY	213745-001	New ABC Line	2X25+1X16	0.21	0	0
46	Charkonwa	213747	HARIJAN BASTI	213747-002	New ABC Line	2X25+1X16	0.06	0	0
47	Tiyara	213750	TIYARA KURD	213750-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
48	Babhangawa	213752	HARIZANBASTI	213752-002	New ABC Line	2X25+1X16	0.15	0	0
49	Bihata	213757	BIHATA	213757-001	New ABC Line	2X25+1X16	0.15	0	0
50	Keshawpur	213759	KESHAWPUR	213759-001	New ABC Line	2X25+1X16	0.03	0	0
51	Thunia Khurd	213762	THUNIA KHURD	213762-001	New 11 KV Line	11KV Weasel Conductor	0.63	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.16	0	0
52	Bhatpurawan	213766	BHATPURAWAN	213766-001	New ABC Line	2X25+1X16	0.21	0	0
53	Amahata	213767	AMAHATA	213767-001	New ABC Line	2X25+1X16	0.03	0	0
54	Aheeye Purab Patti	213774	KASI PURA	213774-002	New ABC Line	2X25+1X16	0.09	0	0
55	Paraupur	213782	PARAUPUR	213782-001	New ABC Line	2X25+1X16	0.03	0	0
56	Chaturbhujpur	213786	CHATURBHUJ UR	213786-001	New ABC Line	2X25+1X16	0.03	0	0
57	Bhaluahi Pandey	213788	BHALUAHI PANDEY	213788-001	New ABC Line	2X25+1X16	0.12	0	0
58	Kolhua	213795	KOLHUA	213795-001	New 11 KV Line	11KV Weasel Conductor	0.4	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.13	0	0
59	Mairapandey	213805	MERA PANDEY	213805-001	New ABC Line	2X25+1X16	0.12	0	0

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1	2	3	4	5	6	7	8	9	10
60	Chateri	213810	CHATERI	213810-001	New ABC Line	2X25+1X16	0.15	0	0
61	Harnahi	213811	HAR NAHI 2	213811-002	New ABC Line	2X25+1X16	0.09	0	0
62	Purnahi	213814	PURNAHI (KUSHAHI)	213814-001	New ABC Line	2X25+1X16	0.18	0	0
63	Shivapur	213823	Shivapur	213823-001	New ABC Line	2X25+1X16	0.06	0	0
64	Dakaha	213826	Dakaha	213826-001	New ABC Line	2X25+1X16	0.06	0	0
65	Vijaipur	213827	Vijaipur	213827-001	New ABC Line	2X25+1X16	0.06	0	0
66	Arajinarokhr	213830	ARAJINAROKHR	213830-001	New ABC Line	2X25+1X16	0.06	0	0
67	Barauli	213831	BARAULLI	213831-001	New ABC Line	2X25+1X16	0.18	0	0
68	Dhanraul	213842	BHITARI TOLA	213842-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
			2X25+1X16	0.22		0	0		
DHANRAUL	213842-002	New ABC Line	2X25+1X16	0.15	0	0			
69	Mishrailia Danchin	213843	Mishrailia Danchin	213843-001	New ABC Line	2X25+1X16	0.06	0	0
70	Godua	213844	Godua	213844-001	New ABC Line	2X25+1X16	0.06	0	0
71	Naudiha	213845	AGARIYA	213845-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
			MADHUBAN	213845-002	New ABC Line	2X25+1X16	0.18	0	0

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1	2	3	4	5	6	7	8	9	10
72	Matihani	213846	Matihani	213846-001	New ABC Line	2X25+1X16	0.06	0	0
73	Shonarikalna	213847	Shonarikalna	213847-001	New ABC Line	2X25+1X16	0.06	0	0
74	Vihara	213848	Vihara	213848-001	New ABC Line	2X25+1X16	0.06	0	0
75	Maukhurd	213850	MAUKHURD	213850-001	New ABC Line	2X25+1X16	0.12	0	0
76	Pandarkalna	213855	KATHAR TOLA	213855-001	New ABC Line	2X25+1X16	0.12	0	0
77	Dumariya	213858	PATHRAHIYA	213858-004	New ABC Line	2X25+1X16	0.12	0	0
78	Nevari	213859	HARYA DAD	213859-001	New ABC Line	2X25+1X16	0.18	0	0
79	Kaudiyar	213860	Kaudiyar	213860-001	New ABC Line	2X25+1X16	0.06	0	0
80	Darama	213866	PATHARHIYA	213866-002	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.29	0	0
Block :: Chopan									
81	Patehra	213284	PATEHRA	213284-001	New ABC Line	2X25+1X16	0.03	0	0
82	Jogaal	214016	KARIVWA	214016-023	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
			MURGIDAND	214016-030	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	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	0.2	0	0
83	Gaeghat	214022	GAY GHAT	214022-001	New 11 KV Line	11KV Weasel Conductor	0.88	0	0
						25 KVA (3 Ph)	0	4	0
					New ABC Line	3X50+1X35+1X16	0.14	0	0
						2X25+1X16	0.32	0	0
84	Nadhra	214025	NADHRA	214025-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.25	0	0
85	Bhgawa	214036	BHGAWA	214036-001	New ABC Line	2X25+1X16	0.03	0	0
86	Chanchi Kalna	214056	MUSLIM KHARI	214056-003	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
87	Doma	214060	SANNAVA DAMAR	214060-002	New ABC Line	2X25+1X16	0.03	0	0
88	Saemar Khand	214071	SAEMAR KHAND	214071-001	New ABC Line	2X25+1X16	0.06	0	0
89	Rorava	214076	BIVYA DAMAR	214076-002	New ABC Line	2X25+1X16	0.18	0	0
90	Mitihiniya	214077	YADAV TOLA	214077-006	New ABC Line	2X25+1X16	0.09	0	0
91	Kerava	214078	KERAVA	214078-001	New ABC Line	2X25+1X16	0.06	0	0
			KERVA II	214078-002	New ABC Line	2X25+1X16	0.03	0	0

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1	2	3	4	5	6	7	8	9	10
92	Gidhiya	214079	DUDHMANIYA	214079-006	New ABC Line	2X25+1X16	0.21	0	0
93	Bageshoti	214082	DUPATIYA	214082-003	New 11 KV Line	11KV Weasel Conductor	0.75	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.15	0	0
						2X25+1X16	0.36	0	0
94	Villimar Kundi (CT)	214088	BAGHAMANAW A	214088-001	New 11 KV Line	11KV Weasel Conductor	0.9	0	0
						25 KVA (3 Ph)	0	4	0
					New ABC Line	3X50+1X35+1X16	0.14	0	0
						2X25+1X16	0.33	0	0
			BARI	214088-002	New 11 KV Line	11KV Weasel Conductor	1.99	0	0
						25 KVA (3 Ph)	0	9	0
					New ABC Line	3X50+1X35+1X16	0.3	0	0
						2X25+1X16	0.71	0	0
			BHALUHAWA	214088-003	New 11 KV Line	11KV Weasel Conductor	1.32	0	0
						25 KVA (3 Ph)	0	6	0
					New ABC Line	3X50+1X35+1X16	0.19	0	0
						2X25+1X16	0.45	0	0
GAJRAJ NAGER	214088-004	New 11 KV Line	11KV Weasel Conductor	1.38	0	0			
			25 KVA (3 Ph)	0	6	0			
		New ABC Line	3X50+1X35+1X16	0.24	0	0			

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.55	0	0
			KHAIRATIA	214088-005	New 11 KV Line	11KV Weasel Conductor	1.45	0	0
						25 KVA (3 Ph)	0	11	0
					New ABC Line	3X50+1X35+1X16	0.37	0	0
						2X25+1X16	0.87	0	0
			KOTHTOLA	214088-006	New 11 KV Line	11KV Weasel Conductor	0.66	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.2	0	0
			MAGARAHA	214088-007	New 11 KV Line	11KV Weasel Conductor	0.66	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.2	0	0
			VILEMAR KUNDI	214088-008	New 11 KV Line	11KV Weasel Conductor	1.32	0	0
						25 KVA (3 Ph)	0	14	0
					New ABC Line	3X50+1X35+1X16	0.62	0	0
						2X25+1X16	1.44	0	0
Block :: Duddhi									
95	Navgai	214207	Navgai	214207-001	New ABC Line	2X25+1X16	0.06	0	0
96	Hathawani	214209	KHARWARI TOLA	214209-002	New ABC Line	2X25+1X16	0.09	0	0

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1	2	3	4	5	6	7	8	9	10
			NAUGAI TOLA	214209-003	New ABC Line	2X25+1X16	0.15	0	0
97	Baheradol	214212	DHAURAHWA TOLA	214212-002	New ABC Line	2X25+1X16	0.21	0	0
98	Khokha	214213	JORAWA	214213-002	New ABC Line	2X25+1X16	0.18	0	0
99	Deo Pura	214251	DEO PURA	214251-001	New ABC Line	2X25+1X16	0.12	0	0
100	Chak Korgi	214263	Chak Korgi	214263-001	New ABC Line	2X25+1X16	0.06	0	0
101	Chakjoru Khar	214271	Chakjoru Khar	214271-001	New ABC Line	2X25+1X16	0.06	0	0
102	Bairiya Khar	214282	Bairiya Khar	214282-001	New ABC Line	2X25+1X16	0.06	0	0
103	Rampur	214288	RAMPUR	214288-001	New ABC Line	2X25+1X16	0.03	0	0
104	Dhuriya	214292	Dhuriya	214292-001	New ABC Line	2X25+1X16	0.06	0	0
105	Chak Bairkhar	214305	CHAK BAIRKHAR	214305-001	New ABC Line	2X25+1X16	0.15	0	0
Block :: Ghorawal									
106	Karry	212956	Karry	212956-001	New ABC Line	2X25+1X16	0.06	0	0
107	Semera Khurd	212967	Semera Khurd	212967-001	New ABC Line	2X25+1X16	0.06	0	0
108	Amilia	212972	AMILIYA	212972-001	New 11 KV Line	11KV Weasel Conductor	0.42	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.15	0	0
109	Dandhia	212978	Dandhia	212978-001	New ABC Line	2X25+1X16	0.06	0	0
110	Ghuwas	212981	SAPINIYA TOLA	212981-002	New ABC Line	2X25+1X16	0.21	0	0

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1	2	3	4	5	6	7	8	9	10
111	Parsauna Khurd	212989	PARSAUNA KHURD	212989-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
112	Raikara	213000	RAIKARA	213000-001	New ABC Line	2X25+1X16	0.03	0	0
113	Jaimohara	213004	JAIMOHARA	213004-001	New ABC Line	2X25+1X16	0.18	0	0
114	Dumaribharaulia	213005	DUMARIBHARA ULIA	213005-001	New ABC Line	2X25+1X16	0.03	0	0
115	Dumaria Mithailal	213007	DUMARIA MITHAILAL	213007-001	New ABC Line	2X25+1X16	0.15	0	0
116	Thiwan	213011	DIWA	213011-001	New ABC Line	2X25+1X16	0.06	0	0
			PIPARAHIYA	213011-002	New ABC Line	2X25+1X16	0.03	0	0
117	Pidaria	213021	BECHANPURA	213021-001	New ABC Line	2X25+1X16	0.06	0	0
118	Kewali	213030	NAI CHAMAR BASTI	213030-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
119	Munghri	213032	COLBASTI	213032-001	New ABC Line	2X25+1X16	0.18	0	0
120	Kharuaun	213034	NAUKA MATI	213034-002	New ABC Line	2X25+1X16	0.18	0	0
121	Visahar	213038	DIHPURA	213038-001	New ABC Line	2X25+1X16	0.15	0	0
			JALJALIYA	213038-002	New ABC Line	2X25+1X16	0.21	0	0

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1	2	3	4	5	6	7	8	9	10
122	Purkhas	213044	DHAWAHIYA TOLA	213044-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
			PURKHAS 3	213044-005	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
123	Birmaua	213057	BIRMAUA	213057-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0
						2X25+1X16	0.29	0	0
124	Sahdeapaidar	213060	DIHPURA	213060-001	New ABC Line	2X25+1X16	0.21	0	0
			MAURYA BASTI	213060-002	New ABC Line	2X25+1X16	0.15	0	0
			SAHDEAP Aidar 2(KATRI TOLA)	213060-004	New ABC Line	2X25+1X16	0.21	0	0
125	Tedhwa	213070	TEDHWA 1	213070-001	New ABC Line	2X25+1X16	0.12	0	0
			TEDHWA 2	213070-002	New ABC Line	2X25+1X16	0.09	0	0
126	Etwa	213074	ETWA	213074-001	New ABC Line	2X25+1X16	0.12	0	0
127	Salaia	213075	SALAI A	213075-001	New ABC Line	2X25+1X16	0.03	0	0

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1	2	3	4	5	6	7	8	9	10
128	Tekuria	213083	MANTHAHIYA TOLA	213083-002	New ABC Line	2X25+1X16	0.21	0	0
129	Bharawah	213088	CHALISAHAWA	213088-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
130	Sauli	213093	SAULI	213093-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
131	Khairi	213100	KHAIRI	213100-001	New ABC Line	2X25+1X16	0.18	0	0
132	Kasari	213106	KASARI	213106-001	New ABC Line	2X25+1X16	0.09	0	0
133	Lasari Khurd	213109	LASARIKHURD	213109-001	New ABC Line	2X25+1X16	0.03	0	0
134	Welkhuri	213115	POKHARI TOLA	213115-002	New ABC Line	2X25+1X16	0.21	0	0
135	Maid	213116	BABURAHA	213116-001	New ABC Line	2X25+1X16	0.12	0	0
136	Chausara	213119	Chausara	213119-001	New ABC Line	2X25+1X16	0.06	0	0
137	Dhuria	213121	DHURIA	213121-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
138	Barsot	213126	KUSHWAHA BASTI	213126-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
139	Naunia	213129	Naunia	213129-001	New ABC Line	2X25+1X16	0.06	0	0
140	Morahi	213130	BAHARI TOLA	213130-001	New ABC Line	2X25+1X16	0.18	0	0
141	Parari Kurd	213132	CHAMAR BASTI	213132-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
			PADRI KHURD	213132-002	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.14	0	0
						2X25+1X16	0.32	0	0
142	Lohdhara	213134	CHAMAR BASTI	213134-001	New ABC Line	2X25+1X16	0.09	0	0
143	Noni	213136	BIYAR BASTI	213136-001	New ABC Line	2X25+1X16	0.09	0	0
144	Rudauli	213137	YADAV BASTI	213137-002	New ABC Line	2X25+1X16	0.18	0	0
145	Bhruha	213139	MADAI PURA	213139-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
146	Sawat	213141	KOLBASTI	213141-001	New ABC Line	2X25+1X16	0.06	0	0

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1	2	3	4	5	6	7	8	9	10
147	Masiha Pathan	213143	PANDITPUR	213143-002	New ABC Line	2X25+1X16	0.12	0	0
148	Masiadinath	213144	POKHRA PUA	213144-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
149	Gotauli	213145	KUSHAWAHA BASTI	213145-002	New ABC Line	2X25+1X16	0.18	0	0
150	Bisun Pur	213146	BIYAR BASTI	213146-002	New ABC Line	2X25+1X16	0.03	0	0
151	Aurahi	213149	DAUR BASTI	213149-002	New ABC Line	2X25+1X16	0.21	0	0
152	Kunda	213153	KUNDA	213153-001	New ABC Line	2X25+1X16	0.21	0	0
153	Majhali	213158	MAJHALI	213158-001	New ABC Line	2X25+1X16	0.06	0	0
154	Atarauli Kalan	213162	ATARAULI KALAN	213162-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
155	Selahata	213166	HARDIHAWA TOLA	213166-001	New ABC Line	2X25+1X16	0.15	0	0
156	Adaura	213171	YADAV BASTI	213171-002	New ABC Line	2X25+1X16	0.15	0	0
157	Kohargarh	213175	Kohargarh	213175-001	New ABC Line	2X25+1X16	0.06	0	0
158	Khodaichak	213183	KHODAICHAK	213183-001	New ABC Line	2X25+1X16	0.03	0	0
159	Tiwar	213195	TIWAR	213195-001	New ABC Line	2X25+1X16	0.12	0	0

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1	2	3	4	5	6	7	8	9	10
160	Kooran	213201	Kooran	213201-001	New ABC Line	2X25+1X16	0.06	0	0
161	Bansdih	213204	BALDIH	213204-001	New 11 KV Line	11KV Weasel Conductor	0.92	0	0
						25 KVA (3 Ph)	0	4	0
					New ABC Line	3X50+1X35+1X16	0.15	0	0
						2X25+1X16	0.36	0	0
			BALDIH 1	213204-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.25	0	0
162	Bherawal	213213	BADHAUTA TOLA	213213-001	New ABC Line	2X25+1X16	0.15	0	0
163	Lohari	213218	KHACHAHA TOLA	213218-002	New ABC Line	2X25+1X16	0.12	0	0
164	Karaundia	213224	KARAUNDIA	213224-001	New ABC Line	2X25+1X16	0.18	0	0
165	Chandwa	213239	CHANDWA	213239-001	New ABC Line	2X25+1X16	0.21	0	0
166	Kon	213243	KON	213243-001	New ABC Line	2X25+1X16	0.03	0	0
167	Sonabarsa	213249	Sonabarsa	213249-001	New ABC Line	2X25+1X16	0.06	0	0
168	Jamua	213254	JAMUA	213254-001	New ABC Line	2X25+1X16	0.09	0	0
169	Baidawar	213255	Baidawar	213255-001	New ABC Line	2X25+1X16	0.06	0	0
170	Seegra	213261	SEEGRA	213261-001	New ABC Line	2X25+1X16	0.12	0	0
171	Lohada	213272	Lohada	213272-001	New ABC Line	2X25+1X16	0.06	0	0
172	Khajuari	213275	KHAJURAH	213275-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
173	Bantara	213278	BANTARA	213278-001	New ABC Line	2X25+1X16	0.21	0	0
174	Bakahi	213328	PAKRAHIYA	213328-002	New ABC Line	2X25+1X16	0.18	0	0
175	Bharganw	213331	BHARGAWA	213331-001	New ABC Line	2X25+1X16	0.03	0	0
Block :: Myorpur									
176	Jogi Chaura	214105	JOGICHOURA	214105-001	New ABC Line	2X25+1X16	0.09	0	0
177	Karakori	214137	KHADIYA	214137-002	New 11 KV Line	11KV Weasel Conductor	5.69	0	0
						25 KVA (3 Ph)	0	25	0
					New ABC Line	3X50+1X35+1X16	1.61	0	0
						2X25+1X16	3.76	0	0
178	Bichhi	214146	BIJPUR	214146-002	New 11 KV Line	11KV Weasel Conductor	4.19	0	0
						25 KVA (3 Ph)	0	23	0
					New ABC Line	3X50+1X35+1X16	1.51	0	0
						2X25+1X16	3.53	0	0
179	Parari	214149	PARASI	214149-005	New 11 KV Line	11KV Weasel Conductor	8.58	0	0
						25 KVA (3 Ph)	0	20	0
					New ABC Line	3X50+1X35+1X16	3.47	0	0
						2X25+1X16	8.1	0	0
180	Pipari	214151	PIPARI	214151-001	New 11 KV Line	11KV Weasel Conductor	1.99	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	9	0
					New ABC Line	3X50+1X35+1X16	0.3	0	0
						2X25+1X16	0.7	0	0
181	Jaraha	214161	JAMSI LA	214161-026	New 11 KV Line	11KV Weasel Conductor	4.28	0	0
						25 KVA (3 Ph)	0	22	0
					New ABC Line	3X50+1X35+1X16	1.68	0	0
						2X25+1X16	3.93	0	0
182	Anjani	214163	ANPARA	214163-014	New 11 KV Line	11KV Weasel Conductor	4.14	0	0
						25 KVA (3 Ph)	0	24	0
					New ABC Line	3X50+1X35+1X16	3.23	0	0
						2X25+1X16	7.53	0	0
			AURA TANN	214163-015	New 11 KV Line	11KV Weasel Conductor	1.85	0	0
						25 KVA (3 Ph)	0	7	0
					New ABC Line	3X50+1X35+1X16	0.43	0	0
						2X25+1X16	1	0	0
183	Sendur	214165	BHUNGAHAWA TOLA	214165-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.14	0	0
						2X25+1X16	0.32	0	0
			MAGARAHWA TOLA	214165-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
			NICHE TOLA	214165-003	New ABC Line	2X25+1X16	0.12	0	0
			TELJAR PURVI	214165-005	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.25	0	0
			TELJAR TOLA	214165-006	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.27	0	0
184	Rajamilan	214168	LALI DANDD	214168-005	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
185	Kirwil	214172	DAKSHIN TOLA	214172-002	New ABC Line	2X25+1X16	0.06	0	0
			DEVNARAYAN TOLA	214172-004	New ABC Line	2X25+1X16	0.12	0	0
			JHARI TOLA	214172-006	New ABC Line	2X25+1X16	0.18	0	0
			LOHARAN TOLA	214172-010	New ABC Line	2X25+1X16	0.18	0	0

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1	2	3	4	5	6	7	8	9	10
186	Shishawa	214174	UTTER TOLA	214174-002	New ABC Line	2X25+1X16	0.15	0	0
187	Patkhirana	214175	BAIGA TOLA	214175-001	New ABC Line	2X25+1X16	0.03	0	0
			MAHUADAR	214175-002	New ABC Line	2X25+1X16	0.06	0	0
			YADAW BASTI	214175-004	New ABC Line	2X25+1X16	0.12	0	0
188	Jalawa	214176	Jalawa	214176-001	New ABC Line	2X25+1X16	0.06	0	0
189	Piparahara	214177	DACHHIN TOLA	214177-001	New ABC Line	2X25+1X16	0.21	0	0
			DHARKARI TOLA	214177-002	New ABC Line	2X25+1X16	0.21	0	0
			PASHCHIM TOLA	214177-003	New ABC Line	2X25+1X16	0.21	0	0
190	Rajasari	214180	KHAIRADAR	214180-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
					25 KVA (3 Ph)	0	1	0	
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
			NAGAR TOLA	214180-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
					25 KVA (3 Ph)	0	1	0	
					New ABC Line	3X50+1X35+1X16	0.08	0	0
			2X25+1X16	0.2		0	0		
SARTI DAR	214180-004	New ABC Line	2X25+1X16	0.21	0	0			
191	Lilasi Kala	214187	BHATPURAWA TOLA	214187-001	New ABC Line	2X25+1X16	0.21	0	0
192	Kudari	214190	BHADAHA TOLA	214190-002	New ABC Line	2X25+1X16	0.12	0	0

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1	2	3	4	5	6	7	8	9	10
			MAHUA TOLA	214190-004	New ABC Line	2X25+1X16	0.15	0	0
193	Bodara Tola	214195	Bodara Tola	214195-001	New ABC Line	2X25+1X16	0.06	0	0
194	Kakari (CT)	214380	KAKARI	214380-001	New 11 KV Line	11KV Weasel Conductor	3.56	0	0
						25 KVA (3 Ph)	0	14	0
					New ABC Line	3X50+1X35+1X16	0.78	0	0
						2X25+1X16	1.82	0	0
Block :: Nagwa									
195	Bashara	213873	BASAHARA	213873-001	New ABC Line	2X25+1X16	0.03	0	0
196	Shemaria	213879	TELADI	213879-003	New 11 KV Line	11KV Weasel Conductor	0.62	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.15	0	0
197	Oani	213880	HARIJAN BASTI	213880-001	New ABC Line	2X25+1X16	0.15	0	0
198	Denwa	213885	DENWA	213885-001	New ABC Line	2X25+1X16	0.21	0	0
199	Kewal	213887	KEWAL	213887-001	New ABC Line	2X25+1X16	0.03	0	0
200	Reati Pandey	213891	Reati Pandey	213891-001	New ABC Line	2X25+1X16	0.06	0	0
201	Shilhat	213893	SHILHAT	213893-001	New 11 KV Line	11KV Weasel Conductor	0.4	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
202	Khatkhar	213900	Khatkhar	213900-001	New ABC Line	2X25+1X16	0.06	0	0

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1	2	3	4	5	6	7	8	9	10
203	Nipaniya	213908	NIPANIYA	213908-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
204	Doria	213913	DAUGI TOLA	213913-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
205	Shinkhora	213916	Shinkhora	213916-001	New ABC Line	2X25+1X16	0.06	0	0
206	Varawadih	213920	BARAWADIH	213920-001	New ABC Line	2X25+1X16	0.06	0	0
207	Amakon	213929	AMAKOAN	213929-001	New ABC Line	2X25+1X16	0.09	0	0
208	Burhivar	213930	BURHIVAR	213930-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.27	0	0
209	Panchuakund	213934	PANCHU KHURD	213934-001	New ABC Line	2X25+1X16	0.03	0	0
210	Kuhkuh	213945	KUHCUH	213945-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0

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1	2	3	4	5	6	7	8	9	10
211	Makari	213946	Makari	213946-001	New ABC Line	2X25+1X16	0.06	0	0
212	Naudiha	213952	Naudiha	213952-001	New ABC Line	2X25+1X16	0.06	0	0
213	Lorha	213954	YADAV BASTI	213954-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.25	0	0
214	Goraha	213957	GORAHA	213957-001	New ABC Line	2X25+1X16	0.21	0	0
215	Kathauta	213964	PATHAUTA	213964-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
216	Karamtar	213965	Karamtar	213965-001	New ABC Line	2X25+1X16	0.06	0	0
217	Duari	213968	CHERO BASTI	213968-001	New ABC Line	2X25+1X16	0.09	0	0
218	Viran Chuna	213979	GAUWNBASTI	213979-001	New ABC Line	2X25+1X16	0.09	0	0
219	Pokhraund	213981	POKHRAUND	213981-001	New ABC Line	2X25+1X16	0.12	0	0
220	Nandna	213983	NANDNA	213983-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.27	0	0
221	Mahila	213985	Mahila	213985-001	New ABC Line	2X25+1X16	0.06	0	0
222	Vardiha	213986	Vardiha	213986-001	New ABC Line	2X25+1X16	0.06	0	0

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1	2	3	4	5	6	7	8	9	10
223	Palhari	213992	AKARAHAWA	213992-001	New ABC Line	2X25+1X16	0.21	0	0
			PAPARAHAWA	213992-003	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
					2X25+1X16	0.22	0	0	
224	Gurar	214002	Gurar	214002-001	New ABC Line	2X25+1X16	0.06	0	0
225	Mahuna	214003	MAHUNA	214003-001	New ABC Line	2X25+1X16	0.03	0	0
226	Bhitari	214006	Bhitari	214006-001	New ABC Line	2X25+1X16	0.06	0	0
227	Bashuhari	214010	POKHARHIYA	214010-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
Block :: Robertsganj									
228	Shirsia	213340	SHIRSIA	213340-001	New ABC Line	2X25+1X16	0.03	0	0
229	Baburahi	213342	NAI BASHATI	213342-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.24	0	0
230	Khairahi	213344	KHAIRAHAI	213344-001	New 11 KV Line	11KV Weasel Conductor	1.24	0	0
						25 KVA (3 Ph)	0	10	0
					New ABC Line	3X50+1X35+1X16	0.36	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.83	0	0
231	Tulsipur	213347	TULSIPUR	213347-001	New ABC Line	2X25+1X16	0.09	0	0
232	Rajkhar	213350	RAJKHAR	213350-001	New ABC Line	2X25+1X16	0.12	0	0
233	Khairawa No 2	213353	KHAIRAWA RAJA NO 2	213353-001	New ABC Line	2X25+1X16	0.06	0	0
234	Asana	213355	KUSHWAHA BASTI	213355-002	New ABC Line	2X25+1X16	0.21	0	0
235	Jokahi	213361	HARIJAN BASTI	213361-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
236	Papi	213362	KUSHWAHA BASTI	213362-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
			KUSHWAHA BASTI II	213362-003	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
			MIYAN TOLA	213362-004	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
237	Dularu	213363	DULARU	213363-001	New ABC Line	2X25+1X16	0.06	0	0
238	Basawa Nisph	213364	HARIJAN BASTI	213364-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.18	0	0
239	Murala Dih	213365	MURALA DIH	213365-001	New ABC Line	2X25+1X16	0.06	0	0
240	Shirkhora	213368	SHIRKHORA	213368-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
241	Kushahi	213370	HARIJAN BASTI	213370-001	New ABC Line	2X25+1X16	0.03	0	0
242	Chakara	213372	CHAKDAD	213372-002	New 11 KV Line	11KV Weasel Conductor	0.12	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.15	0	0
243	Darah	213384	Darah	213384-001	New ABC Line	2X25+1X16	0.06	0	0
244	Khewatha	213398	KHEKHARA	213398-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.25	0	0
245	Pashi Khurd	213399	PANIKAN BASTI	213399-001	New ABC Line	2X25+1X16	0.12	0	0
246	Urali	213400	URALI	213400-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
247	Deora Raja	213405	HARIJAN BASHTI	213405-002	New ABC Line	2X25+1X16	0.03	0	0
248	Dibha	213408	Dibha	213408-001	New ABC Line	2X25+1X16	0.06	0	0
249	Dhuriya	213416	KUSHWAHA BASHTI	213416-002	New ABC Line	2X25+1X16	0.09	0	0
250	Ratawal	213439	PANIKA TOLA	213439-001	New ABC Line	2X25+1X16	0.06	0	0
			RATAWAL	213439-002	New ABC Line	2X25+1X16	0.18	0	0
251	Palia Khurd	213443	Palia Khurd	213443-001	New ABC Line	2X25+1X16	0.06	0	0
252	Belwa	213444	BELWA	213444-001	New ABC Line	2X25+1X16	0.21	0	0
253	Chingurpur	213453	CHINGURPUR	213453-001	New ABC Line	2X25+1X16	0.12	0	0
254	Sodhiya	213457	SODHIYA	213457-001	New ABC Line	2X25+1X16	0.15	0	0
255	Bhitiya	213458	BHITIYA	213458-001	New ABC Line	2X25+1X16	0.15	0	0
256	Manur	213466	MANUR	213466-001	New ABC Line	2X25+1X16	0.21	0	0
257	Mairaraja	213467	MAIRARAJA	213467-001	New ABC Line	2X25+1X16	0.21	0	0
258	Shuhali	213475	SHUHALI	213475-001	New ABC Line	2X25+1X16	0.06	0	0
259	Pipara	213479	PIPARA	213479-001	New ABC Line	2X25+1X16	0.09	0	0

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1	2	3	4	5	6	7	8	9	10
260	Shemara	213480	SHEMARA	213480-001	New ABC Line	2X25+1X16	0.12	0	0
261	Khaira	213489	Khaira	213489-001	New ABC Line	2X25+1X16	0.06	0	0
262	Orgai	213492	CHOUHAN BASHTI	213492-001	New ABC Line	2X25+1X16	0.18	0	0
			SIV PUR MUSHAHAR BASTI	213492-003	New ABC Line	2X25+1X16	0.15	0	0
263	Chhaura	213494	CHATRA	213494-001	New 11 KV Line	11KV Weasel Conductor	0.16	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
				2X25+1X16	0.2	0	0		
			SADAK TOLA	213494-002	New 11 KV Line	11KV Weasel Conductor	0.4	0	0
						25 KVA (3 Ph)	0	2	0
New ABC Line	3X50+1X35+1X16	0.05			0	0			
	2X25+1X16	0.12	0	0					
264	Bagadiha	213505	BAGADIHA	213505-001	New ABC Line	2X25+1X16	0.18	0	0
265	Bithgawn Nishph	213509	Bithgawn Nishph	213509-001	New ABC Line	2X25+1X16	0.06	0	0
266	Bithgon Nishoh	213510	BITHGON NISHOH	213510-001	New ABC Line	2X25+1X16	0.21	0	0
267	Majhigaon Mishra	213511	MAJIHIGAON MISHRA	213511-002	New 11 KV Line	11KV Weasel Conductor	0.64	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.16	0	0
268	Shindhora	213529	SHINDHORA	213529-001	New 11 KV Line	11KV Weasel Conductor	0.38	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.09	0	0
269	Bhandra Kalan	213530	BHANDRA KALAN	213530-001	New ABC Line	2X25+1X16	0.06	0	0
270	Shemara	213535	SHEMARA	213535-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.14	0	0
						2X25+1X16	0.32	0	0
271	Lori	213536	BHILAI COLONEY	213536-001	New 11 KV Line	11KV Weasel Conductor	0.68	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0
272	Pawar	213542	BUDHAUA TOLA	213542-001	New ABC Line	2X25+1X16	0.21	0	0
273	Shlaiya	213547	MAHUAA TAL	213547-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.22	0	0

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1	2	3	4	5	6	7	8	9	10
274	Khairahi	213555	KHAIRAHAI	213555-001	New 11 KV Line	11KV Weasel Conductor	0.62	0	0
						25 KVA (3 Ph)	0	3	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.14	0	0
275	Beohari	213567	BEOHARI	213567-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.2	0	0
276	Mishra	213569	MISHRA	213569-001	New ABC Line	2X25+1X16	0.15	0	0
277	Gajana	213575	GAJANA	213575-001	New ABC Line	2X25+1X16	0.18	0	0
278	Katawaria	213579	TAL TOLA	213579-002	New ABC Line	2X25+1X16	0.15	0	0
279	Oanimishra	213582	SAMSTIPUR	213582-002	New ABC Line	2X25+1X16	0.21	0	0
280	Sihirshahi Parashe Dubey	213584	Sihirshahi Parashe Dubey	213584-001	New ABC Line	2X25+1X16	0.06	0	0
281	Shirshai Bhagwant Pur	213586	Shirshai Bhagwant Pur	213586-001	New ABC Line	2X25+1X16	0.06	0	0
282	Dahari	213589	HARIJAN BASTI	213589-002	New ABC Line	2X25+1X16	0.12	0	0
283	Chaktiara	213591	CHAKTIARA	213591-001	New ABC Line	2X25+1X16	0.03	0	0
284	Bagauari	213599	BAGAUARI	213599-001	New ABC Line	2X25+1X16	0.14	0	0
285	Shajua	213600	Shajua	213600-001	New ABC Line	2X25+1X16	0.06	0	0
286	Shonauti	213601	NAEE BASTI	213601-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
287	Shonwat	213602	SHONWAT	213602-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
288	Mahuali	213603	Mahuali	213603-001	New ABC Line	2X25+1X16	0.06	0	0
289	Kamharia	213635	KAMHARIA	213635-001	New 11 KV Line	11KV Weasel Conductor	0.38	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
290	Atarwans	213641	Atarwans	213641-001	New ABC Line	2X25+1X16	0.08	0	0
291	Rudawali	213646	GADHAKHUSH TOLA	213646-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.2	0	0
292	Atarauli Khurd	213656	ATARAULI KHURD	213656-001	New ABC Line	2X25+1X16	0.09	0	0
293	Kusamha	213657	KUSAMHA	213657-001	New ABC Line	2X25+1X16	0.12	0	0
294	Chapaka	213673	CHAPAKA	213673-001	New ABC Line	2X25+1X16	0.21	0	0
295	Muralee	213674	MURLI	213674-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Sonbhadra

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	1	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.25	0	0
Block Wise Summary									
1	Babhani				New 11 KV Line	11KV Weasel Conductor	1.78	0	0
						25 KVA (3 Ph)	0	9	0
					New ABC Line	3X50+1X35+1X16	0.69	0	0
						2X25+1X16	3.06	0	0
2	Chatra				New 11 KV Line	11KV Weasel Conductor	4.46	0	0
						25 KVA (3 Ph)	0	21	0
					New ABC Line	3X50+1X35+1X16	1.23	0	0
						2X25+1X16	8.49	0	0
3	Chopan					2X25+1X16	7	0	0
					New 11 KV Line	11KV Weasel Conductor	12.11	0	0
						25 KVA (3 Ph)	0	67	0
					New ABC Line	3X50+1X35+1X16	2.68	0	0
4	Duddhi					2X25+1X16	1.23	0	0
5	Ghorawal					2X25+1X16	11.13	0	0
					New 11 KV Line	11KV Weasel Conductor	4.56	0	0
						25 KVA (3 Ph)	0	22	0
					New ABC Line	3X50+1X35+1X16	1.78	0	0

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Sonbhadra

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
6	Myorpur					2X25+1X16	34.58	0	0
					New 11 KV Line	11KV Weasel Conductor	35.69	0	0
						25 KVA (3 Ph)	0	151	0
					New ABC Line	3X50+1X35+1X16	13.72	0	0
7	Nagwa					2X25+1X16	4.29	0	0
					New 11 KV Line	11KV Weasel Conductor	2.82	0	0
						25 KVA (3 Ph)	0	14	0
					New ABC Line	3X50+1X35+1X16	1.02	0	0
8	Robertsganj					2X25+1X16	10.98	0	0
					New 11 KV Line	11KV Weasel Conductor	7.83	0	0
						25 KVA (3 Ph)	0	47	0
					New ABC Line	3X50+1X35+1X16	2.35	0	0
District Wise Summary									
1	New 11 KV Line					11KV Weasel Conductor	69.25	0	0
						25 KVA (3 Ph)	0	331	0
2	New ABC Line					3X50+1X35+1X16	23.47	0	0
						2X25+1X16	80.76	0	0

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Sonbhadra

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	Babhani	Babhani	33/11 KV	1x5+0+0+0+0	5	1	23.9510849,83.0439116	Pipari	35	Radial	2
2	Chatra	Pannuganj	33/11 KV	1x3+1x5+0+0+0	8	1	24.6669649,83.251745	Chapka	25	Radial	3
3	Chopan	Chatarwar	33/11 KV	1x5+0+0+0+0	5	1	24.5888799,82.900469	Dala	32	Radial	3
		Chopan	33/11 KV	1x5+0+0+0+0	5	1	24.5265766,83.027845	Dala	28	Radial	3
		Kone	33/11 KV	1x5+0+0+0+0	5	1	24.41774,83.3529449	Dala	38	Radial	2
		Dala	33/11 KV	1x10+1x10+0+0+0	20	1	24.2041842,83.0377455	Dala	0.05	Radial	4
4	Duddhi	Amwar	33/11 KV	1x5+1x3+0+0+0	8	1	24.1341966,83.2899283	Pipari	56	Radial	2
		Dumradeeh	33/11 KV	1x5+0+0+0+0	5	1	24.192482,83.206351	Pipari	48	Radial	3
5	Ghorawal	Ghorawal	33/11 KV	1x10+0+0+0+0	10	1	24.7460816,82.7727366	Chapka	35	Radial	3
		Shahganj	33/11 KV	1x5+1x5+0+0+0	10	1	24.7132633,82.9514683	Chapka	15	Radial	3
6	Myorpur	Nadhira	33/11 KV	1x5+0+0+0+0	5	1	24.0075983,83.0111916	Pipari	28	Radial	2
		Pipari	33/11 KV	1x3+1x5+1x10+0+0	18	1	24.202779,83.019106	Pipari	0.5	Radial	4
7	Nagwa	Dubeypur	33/11 KV	1x5+0+0+0+0	5	1	24.7264400,83.3384216	Chapka	40	Radial	3
8	Robertsganj	Sukrit	33/11 KV	1x5+1x5+0+0+0	10	1	24.8861116,83.0580233	Chapka	12	Radial	4
		Pasahi	33/11 KV	1x5+1x10+0+0+0	15	1	24.7682366,83.0347183	Chapka	15	Radial	4

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Sonbhadra

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
		Chhapka(gurma)	33/11 KV	1x5+1x10+0+0+0	15	1	24.651629,83.0578479	Chapka	0.5	Radial	8
Total					149						

Block-Wise Substation

State : UTTAR PRADESH
District : Sonbhadra

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	Babhani	1	5	0	0	0	0	0	0	1	5
2	Chatra	1	8	0	0	0	0	0	0	1	8
3	Chopan	4	35	0	0	0	0	0	0	4	35
4	Duddhi	2	13	0	0	0	0	0	0	2	13
5	Ghorawal	2	20	0	0	0	0	0	0	2	20
6	Myorpur	2	23	0	0	0	0	0	0	2	23
7	Nagwa	1	5	0	0	0	0	0	0	1	5
8	Robertsganj	3	40	0	0	0	0	0	0	3	40

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)				
1	Amwar															24.1341966,83.2899283					8000				
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV	210	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	210	4	80.02
PTR-2		3	11 KV	150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	150	2.86	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
2	Dumradeeh															24.192482,83.206351					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	95	11 KV	85	11 KV	140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	320	6.1	121.93
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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 : Sonbhadra

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate								Capacity of Substation (In KVA)			
3	Babhani												23.9510849,83.0439116								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	25	11 KV	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	95	1.81	36.2
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
4	Chatarwar												24.5888799,82.900469								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	0.5	11 KV	30	11 KV	75	0	0	0	0	0	0	0	0	0	0	0	0	0	105.5	2.01	40.2
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 : Sonbhadra

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate								Capacity of Substation (In KVA)						
5	Chopan												24.5265766,83.027845								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	25	11 KV	90	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	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
6	Kone												24.41774,83.3529449								5000						
Feeder Details :-																											
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10							
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity						
PTR-1	5	11 KV	200	11 KV	50	0	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	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 : Sonbhadra

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)				
7	Dala															24.2041842,83.0377455						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	240	11 KV	240	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	480	9.14	91.45
PTR-2	10	11 KV	20	11 KV	290	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	310	5.91	59.06
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
8	Dubeypur															24.7264400,83.3384216						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	38	11 KV	7	11 KV	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	73	1.39	27.82
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 : Sonbhadra

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)				
9	Ghorawal															24.7460816,82.7727366					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 160	11 KV 180	11 KV 130	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	470	8.95	89.54	
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
10	Shahganj															24.7132633,82.9514683					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 210	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	330	6.29	125.74	
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	
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 : Sonbhadra

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate								Capacity of Substation (In KVA)					
11	Nadhira												24.0075983,83.0111916								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	11 KV	80	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	0	0	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
12	Pipari												24.202779,83.019106								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	3	11 KV	75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	75	1.43	47.63	
PTR-2	5	11 KV	12	11 KV	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	30	0.57	11.43	
PTR-3	10	11 KV	38	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	38	0.72	7.24	
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 : Sonbhadra

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)				
13	Pannuganj															24.6669649,83.251745					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 300	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	300	5.72	190.52	
PTR-2		5	11 KV 150	11 KV 300	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	450	8.57	171.47	
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	
14	Sukrit															24.8861116,83.0580233					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 50	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 50	11 KV 190	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	
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 : Sonbhadra

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)					
15	Pasahi															24.7682366,83.0347183					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	240	11 KV	80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	320	6.1	121.93
PTR-2		10		11 KV	95	11 KV	220	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	315	6	60.01
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	Chhapka(gurma)															24.651629,83.0578479					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	210	11 KV	95	11 KV	150	11 KV	10	0	0	0	0	0	0	0	0	0	0	0	0	465	8.86	177.18
PTR-2		10		11 KV	220	11 KV	10	11 KV	135	11 KV	125	0	0	0	0	0	0	0	0	0	0	0	0	490	9.34	93.35
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 : Sonbhadra

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	Babhani	Babhani	Kanwa(chapki)	75	1464	14	388	0	0	75	1464
		Babhani	Shango bandh	172	3864	29	801	0	0	172	3864
2	Chatra	Pannuganj	Nagwa	389	14900	74	2040	0	0	389	14900
		Pannuganj	Ramgad	331	11983	59	1627	0	0	331	11983
		Pannuganj	Chhatra	374	13684	66	1802	0	0	374	13684
3	Chopan	Chatarwar	Jugail	67	1470	17	463	0	0	67	1470
		Chatarwar	Bharahari	156	3219	21	563	0	0	156	3219
		Chopan	Chopan	53	1131	11	275	0	0	53	1131
		Kone	Kachnarwa&Kone	335	10503	62	1702	0	0	335	10503
		Kone	Ramgad	132	2757	23	613	0	0	132	2757
		Dala	Chopan B	133	3622	30	788	0	0	133	3622
		Dala	Kota	146	4146	25	663	0	0	146	4146
4	Duddhi	Amwar	Duddhi	347	8599	64	1714	0	0	347	8599
		Amwar	Windhamganj	329	7833	62	1664	0	0	329	7833
		Dumradeeh	Jharo	229	5075	31	851	0	0	229	5075
		Dumradeeh	Lilasi	213	4266	30	788	0	0	213	4266
		Dumradeeh	Dumradeeh	339	9717	61	1639	0	0	339	9717
5	Ghorawal	Ghorawal	Ghorawal	156	4452	30	788	0	0	156	4452
		Ghorawal	Shahganj	341	10028	65	1777	0	0	341	10028
		Ghorawal	Shivdwar	158	5046	34	888	0	0	158	5046
		Shahganj	Shahganj	285	8030	43	1151	0	0	285	8030

Feederwise DTs

State : UTTAR PRADESH
District : Sonbhadra

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	
		Shahganj	Barwa	332	10240	55	1489	0	0	332	10240
		Shahganj	Arangi	363	13433	65	1777	0	0	363	13433
6	Myorpur	Nadhira	Myorpur	318	9581	60	1614	0	0	318	9581
		Nadhira	Bakhareewa	139	2841	19	475	0	0	139	2841
		Pipari	Vikas nagar	76	1310	10	250	0	0	76	1310
7	Nagwa	Dubeypur	Khaliyari	75	1537	20	500	0	0	75	1537
		Dubeypur	Nagwa	14	379	6	150	0	0	14	379
		Dubeypur	Vaini	61	1070	11	275	0	0	61	1070
8	Robertsganj	Sukrit	Madhupur	344	12747	64	1752	0	0	344	12747
		Sukrit	Sukrut	63	1560	12	338	0	0	63	1560
		Sukrit	Dongia	56	1197	13	325	0	0	56	1197
		Sukrit	Gorahi	354	13103	65	1777	0	0	354	13103
		Pasahi	Kohra	353	12729	62	1702	0	0	353	12729
		Pasahi	Indwari	160	3308	28	738	0	0	160	3308
		Pasahi	Baruwa	120	2169	14	388	0	0	120	2169
		Pasahi	Kegrai	363	14011	64	1790	0	0	363	14011
		Chhapka(gurma)	Shahgunj	217	5457	35	989	0	0	217	5457
		Chhapka(gurma)	Gurma	343	10224	77	2077	0	0	343	10224

Metering

State : UTTAR PRADESH

District : Sonbhadra

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

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	Babhani	Babhani	Kanwa(chapki)	10 KVA	38	2	0	36
				16 KVA	16	1	0	15
				25 KVA	14	1	0	13
				40 KVA	0	0	0	0
				63 KVA	6	0	0	6
				100 KVA	1	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
630 KVA	0	0	0	0				
2	Babhani	Babhani	Shango bandh	10 KVA	74	4	0	70
				16 KVA	47	3	0	44
				25 KVA	29	3	0	26
				40 KVA	0	0	0	0
				63 KVA	19	1	0	18
				100 KVA	2	0	0	2
				160 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				200 KVA	0	0	0	0
				250 KVA	1	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
3	Chatra	Pannuganj	Nagwa	10 KVA	128	8	0	120
				16 KVA	98	6	0	92
				25 KVA	74	7	0	67
				40 KVA	0	0	0	0
				63 KVA	54	3	0	51
				100 KVA	18	2	0	16
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	12	2	0	10
				315 KVA	0	0	0	0
				400 KVA	5	2	0	3
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
4	Chatra	Pannuganj	Ramgad	10 KVA	106	6	0	100
				16 KVA	97	6	0	91
				25 KVA	59	5	0	54
				40 KVA	0	0	0	0
				63 KVA	42	2	0	40

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				100 KVA	14	1	0	13
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	9	2	0	7
				315 KVA	0	0	0	0
				400 KVA	4	2	0	2
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
5	Chatra	Pannuganj	Chhatra	10 KVA	124	7	0	117
				16 KVA	102	6	0	96
				25 KVA	67	6	0	61
				40 KVA	0	0	0	0
				63 KVA	49	2	0	47
				100 KVA	18	2	0	16
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	9	2	0	7
				315 KVA	0	0	0	0
				400 KVA	5	2	0	3
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
6	Chopan	Chatarwar	Jugail	10 KVA	28	2	0	26
				16 KVA	14	1	0	13
				25 KVA	17	2	0	15

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				40 KVA	0	0	0	0
				63 KVA	7	0	0	7
				100 KVA	1	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
7	Chopan	Chatarwar	Bharahari	10 KVA	78	5	0	73
				16 KVA	42	3	0	39
				25 KVA	22	2	0	20
				40 KVA	0	0	0	0
				63 KVA	9	0	0	9
				100 KVA	4	0	0	4
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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
8	Chopan	Chopan	Chopan	10 KVA	24	1	0	23

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				16 KVA	11	1	0	10
				25 KVA	12	1	0	11
				40 KVA	0	0	0	0
				63 KVA	5	0	0	5
				100 KVA	1	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
9	Chopan	Kone	Kachnarwa&Kone	10 KVA	117	7	0	110
				16 KVA	92	6	0	86
				25 KVA	62	6	0	56
				40 KVA	0	0	0	0
				63 KVA	47	2	0	45
				100 KVA	9	1	0	8
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	5	1	0	4
				315 KVA	0	0	0	0
				400 KVA	3	1	0	2
				500 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				630 KVA	0	0	0	0
10	Chopan	Kone	Ramgad	10 KVA	60	4	0	56
				16 KVA	32	2	0	30
				25 KVA	24	2	0	22
				40 KVA	0	0	0	0
				63 KVA	15	1	0	14
				100 KVA	1	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
11	Chopan	Dala	Chopan B	10 KVA	52	3	0	49
				16 KVA	27	2	0	25
				25 KVA	31	3	0	28
				40 KVA	0	0	0	0
				63 KVA	15	1	0	14
				100 KVA	7	1	0	6
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				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	Chopan	Dala	Kota	10 KVA	51	3	0	48
				16 KVA	44	3	0	41
				25 KVA	26	2	0	24
				40 KVA	0	0	0	0
				63 KVA	14	1	0	13
				100 KVA	9	1	0	8
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				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	Duddhi	Amwar	Duddhi	10 KVA	135	8	0	127
				16 KVA	98	6	0	92
				25 KVA	66	6	0	60
				40 KVA	0	0	0	0
				63 KVA	37	2	0	35
				100 KVA	8	1	0	7
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
14	Duddhi	Amwar	Windhamganj	10 KVA	129	8	0	121
				16 KVA	93	6	0	87
				25 KVA	64	6	0	58
				40 KVA	0	0	0	0
				63 KVA	35	2	0	33
				100 KVA	6	1	0	5
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
15	Duddhi	Dumradeeh	Jharo	10 KVA	99	6	0	93
				16 KVA	75	5	0	70
				25 KVA	31	3	0	28
				40 KVA	0	0	0	0
				63 KVA	20	1	0	19
				100 KVA	2	0	0	2

DTR Metering

State : UTTAR PRADESH
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				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
16	Duddhi	Dumradeeh	Lilasi	10 KVA	88	5	0	83
				16 KVA	76	5	0	71
				25 KVA	31	3	0	28
				40 KVA	0	0	0	0
				63 KVA	15	1	0	14
				100 KVA	2	0	0	2
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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
17	Duddhi	Dumradeeh	Dumradeeh	10 KVA	118	7	0	111
				16 KVA	105	6	0	99
				25 KVA	62	6	0	56
				40 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				63 KVA	39	2	0	37
				100 KVA	8	1	0	7
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	5	1	0	4
				315 KVA	0	0	0	0
				400 KVA	2	1	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
18	Ghorawal	Ghorawal	Ghorawal	10 KVA	53	3	0	50
				16 KVA	47	3	0	44
				25 KVA	31	3	0	28
				40 KVA	0	0	0	0
				63 KVA	15	1	0	14
				100 KVA	8	1	0	7
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
19	Ghorawal	Ghorawal	Shahganj	10 KVA	113	7	0	106
				16 KVA	97	6	0	91

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				25 KVA	66	6	0	60
				40 KVA	0	0	0	0
				63 KVA	42	2	0	40
				100 KVA	19	2	0	17
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	1	0	2
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
20	Ghorawal	Ghorawal	Shivdwar	10 KVA	51	3	0	48
				16 KVA	44	3	0	41
				25 KVA	36	3	0	33
				40 KVA	0	0	0	0
				63 KVA	14	1	0	13
				100 KVA	9	1	0	8
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	1	0	2
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

21	Ghorawal	Shahganj	Shahganj	10 KVA	103	6	0	97
				16 KVA	96	6	0	90
				25 KVA	44	4	0	40
				40 KVA	0	0	0	0
				63 KVA	28	1	0	27
				100 KVA	8	1	0	7
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	1	0	3
				315 KVA	0	0	0	0
				400 KVA	2	1	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
22	Ghorawal	Shahganj	Barwa	10 KVA	118	7	0	111
				16 KVA	98	6	0	92
				25 KVA	56	5	0	51
				40 KVA	0	0	0	0
				63 KVA	34	2	0	32
				100 KVA	19	2	0	17
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	5	1	0	4
				315 KVA	0	0	0	0
				400 KVA	2	1	0	1

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
23	Ghorawal	Shahganj	Arangi	10 KVA	121	7	0	114
				16 KVA	96	6	0	90
				25 KVA	66	6	0	60
				40 KVA	0	0	0	0
				63 KVA	49	2	0	47
				100 KVA	17	2	0	15
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	9	2	0	7
				315 KVA	0	0	0	0
				400 KVA	5	2	0	3
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
24	Myorpur	Nadhira	Myorpur	10 KVA	108	6	0	102
				16 KVA	91	5	0	86
				25 KVA	61	5	0	56
				40 KVA	0	0	0	0
				63 KVA	40	2	0	38
				100 KVA	12	1	0	11
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	1	0	3

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				315 KVA	0	0	0	0
				400 KVA	2	1	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
25	Myorpur	Nadhira	Bakhareewa	10 KVA	77	5	0	72
				16 KVA	34	2	0	32
				25 KVA	21	2	0	19
				40 KVA	0	0	0	0
				63 KVA	4	0	0	4
				100 KVA	1	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
26	Myorpur	Pipari	Vikas nagar	10 KVA	54	3	0	51
				16 KVA	5	0	0	5
				25 KVA	11	1	0	10
				40 KVA	0	0	0	0
				63 KVA	5	0	0	5
				100 KVA	1	0	0	1
				160 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
27	Nagwa	Dubeypur	Khaliyari	10 KVA	30	2	0	28
				16 KVA	17	1	0	16
				25 KVA	22	2	0	20
				40 KVA	0	0	0	0
				63 KVA	5	0	0	5
				100 KVA	1	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
28	Nagwa	Dubeypur	Nagwa	10 KVA	5	0	0	5
				16 KVA	1	0	0	1
				25 KVA	6	1	0	5
				40 KVA	0	0	0	0
				63 KVA	1	0	0	1

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				100 KVA	1	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
29	Nagwa	Dubeypur	Vaini	10 KVA	32	2	0	30
				16 KVA	14	1	0	13
				25 KVA	12	1	0	11
				40 KVA	0	0	0	0
				63 KVA	2	0	0	2
				100 KVA	1	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
30	Robertsganj	Sukrit	Madhupur	10 KVA	108	6	0	102
				16 KVA	95	6	0	89
				25 KVA	65	6	0	59

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				40 KVA	0	0	0	0
				63 KVA	44	2	0	42
				100 KVA	19	2	0	17
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	9	2	0	7
				315 KVA	0	0	0	0
				400 KVA	4	2	0	2
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
31	Robertsganj	Sukrit	Sukrut	10 KVA	26	2	0	24
				16 KVA	17	1	0	16
				25 KVA	12	1	0	11
				40 KVA	0	0	0	0
				63 KVA	6	0	0	6
				100 KVA	1	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	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
32	Robertsganj	Sukrit	Dongia	10 KVA	24	1	0	23

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				16 KVA	12	1	0	11
				25 KVA	14	1	0	13
				40 KVA	0	0	0	0
				63 KVA	5	0	0	5
				100 KVA	1	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
33	Robertsganj	Sukrit	Gorahi	10 KVA	113	7	0	106
				16 KVA	96	6	0	90
				25 KVA	66	6	0	60
				40 KVA	0	0	0	0
				63 KVA	49	2	0	47
				100 KVA	17	2	0	15
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	8	2	0	6
				315 KVA	0	0	0	0
				400 KVA	5	2	0	3
				500 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				630 KVA	0	0	0	0
34	Robertsganj	Pasahi	Kohra	10 KVA	118	7	0	111
				16 KVA	97	6	0	91
				25 KVA	63	6	0	57
				40 KVA	0	0	0	0
				63 KVA	44	2	0	42
				100 KVA	18	2	0	16
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	9	2	0	7
				315 KVA	0	0	0	0
				400 KVA	4	2	0	2
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
35	Robertsganj	Pasahi	Indwari	10 KVA	66	4	0	62
				16 KVA	47	3	0	44
				25 KVA	29	3	0	26
				40 KVA	0	0	0	0
				63 KVA	17	1	0	16
				100 KVA	1	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
36	Robertsganj	Pasahi	Baruwa	10 KVA	64	4	0	60
				16 KVA	32	2	0	30
				25 KVA	14	1	0	13
				40 KVA	0	0	0	0
				63 KVA	9	0	0	9
				100 KVA	1	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
37	Robertsganj	Pasahi	Kegrai	10 KVA	114	7	0	107
				16 KVA	94	6	0	88
				25 KVA	64	6	0	58
				40 KVA	0	0	0	0
				63 KVA	59	3	0	56
				100 KVA	18	2	0	16
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

				250 KVA	9	2	0	7
				315 KVA	0	0	0	0
				400 KVA	5	2	0	3
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
38	Robertsganj	Chhapka(gurma)	Shahgunj	10 KVA	95	6	0	89
				16 KVA	64	4	0	60
				25 KVA	33	3	0	30
				40 KVA	0	0	0	0
				63 KVA	16	1	0	15
				100 KVA	5	1	0	4
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	3	1	0	2
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
39	Robertsganj	Chhapka(gurma)	Gurma	10 KVA	104	6	0	98
				16 KVA	92	6	0	86
				25 KVA	79	7	0	72
				40 KVA	0	0	0	0
				63 KVA	49	2	0	47
				100 KVA	15	2	0	13

DTR Metering

State : UTTAR PRADESH
District : Sonbhadra

			160 KVA	0	0	0	0
			200 KVA	0	0	0	0
			250 KVA	3	1	0	2
			315 KVA	0	0	0	0
			400 KVA	1	0	0	1
			500 KVA	0	0	0	0
			630 KVA	0	0	0	0

Consumer Metering

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of Block	Description	1-Ph Domestic & Commercial	3-Ph Domestic & Commercial	3-Ph Water works	3-Ph Agriculture
1	Babhani	Existing Consumers	2213	257	0	0
		Defective Meters	0	0	0	0
		Un-metered	2213	257	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	2213	257	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
2	Chatra	Existing Consumers	2549	296	0	0
		Defective Meters	0	0	0	0
		Un-metered	2549	296	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	2549	296	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
3	Chopan	Existing Consumers	6365	740	0	0
		Defective Meters	0	0	0	0
		Un-metered	6365	740	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	6365	740	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
4	Duddhi	Existing Consumers	3395	395	0	0
		Defective Meters	0	0	0	0

Consumer Metering

State : UTTAR PRADESH
District : Sonbhadra

		Un-metered	3395	395	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	3395	395	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
5	Ghorawal	Existing Consumers	6047	704	0	0
		Defective Meters	0	0	0	0
		Un-metered	6047	704	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	6047	704	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
6	Myorpur	Existing Consumers	7111	827	0	0
		Defective Meters	0	0	0	0
		Un-metered	7111	827	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	7111	827	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
7	Nagwa	Existing Consumers	2047	238	0	0
		Defective Meters	0	0	0	0
		Un-metered	2047	238	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	2047	238	0	0

Consumer Metering

State : UTTAR PRADESH
District : Sonbhadra

		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
8	Rajgarh	Existing Consumers	33	3	0	0
		Defective Meters	0	0	0	0
		Un-metered	33	3	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	33	3	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
9	Robertsganj	Existing Consumers	5386	626	0	0
		Defective Meters	0	0	0	0
		Un-metered	5386	626	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	5386	626	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 : Sonbhadra

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	Babhani	1	1	1	0	0	0	0	0	0	2	2	0	0	0
2	Chatra	1	1	1	0	0	0	0	0	0	3	3	0	0	0
3	Chopan	4	4	4	0	0	0	0	0	0	12	12	5	0	5
4	Duddhi	2	2	2	0	0	0	0	0	0	5	5	5	0	5
5	Ghorawal	2	2	2	0	0	0	0	0	0	6	6	0	0	0
6	Myorpur	2	2	2	0	0	0	0	0	0	6	6	0	0	0
7	Nagwa	1	1	1	0	0	0	0	0	0	3	3	3	0	3
8	Rajgarh	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	Robertsganj	3	3	3	0	0	0	0	0	0	16	16	0	0	0
Total		16	16	16	0	0	0	0	0	0	53	53	13	0	13

System Strengthening and Augmentation

State : UTTAR PRADESH

District : Sonbhadra

Block-Wise Substation

State : UTTAR PRADESH
District : Sonbhadra

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	Babhani	1	5	0	0	0	0	0	0	1	5
2	Chatra	1	8	0	0	1	5	1	20	3	33
3	Chopan	4	35	0	0	4	20	0	0	8	55
4	Duddhi	2	13	0	0	1	5	0	0	3	18
5	Ghorawal	2	20	0	0	0	0	0	0	2	20
6	Myorpur	2	23	0	0	3	15	0	0	5	38
7	Nagwa	1	5	0	0	0	0	0	0	1	5
8	Robertsganj	3	40	0	0	1	5	0	0	4	45

New 33 (or 66) KV REDB Works Proposed

State : UTTAR PRADESH
District : Sonbhadra

S.No.	Name of Block	Name of Proposed 33/11kV Substation	Type of Substation	Power Transformer Detail (MVA)	Total Capacity (MVA)	Status of Availability of Land	Other Issues Like Row, Railway Crossing etc	LT Capacitor	Capacitor Bank
1	2	3	4	5	6	7	8	9	10
1	Chatra	Nai Bazar	33/11 KV	1x5	5	Yes	No	0	1
2	Chopan	Kachanrava	33/11 KV	1x5	5	Yes	No	0	1
		Jawari Dand	33/11 KV	1x5	5	Yes	No	0	1
		Gajraj Nagar	33/11 KV	1x5	5	Yes	No	0	1
		Chakariya	33/11 KV	1x5	5	Yes	No	0	1
3	Duddhi	Ghivahi	33/11 KV	1x5	5	Yes	No	0	0
4	Myorpur	Dibulganj	33/11 KV	1x5	5	Yes	No	0	0
		Khad Pathar	33/11 KV	1x5	5	Yes	No	0	1
		Kunda Deeh	33/11 KV	1x5	5	Yes	No	0	1
5	Robertsganj	Uchdeeh	33/11 KV	1x5	5	Yes	No	0	0
Total					50			0	7

Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Sonbhadra

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	Chatra	Pannuganj	1x3+1x5+0+0+0	8	1x5+1x5+0+0+0	20

Details of Augmentation :-

Sl.No.	Description	Quantity
1	AUGMENTATION OF POWER TRANSFORMER USING OLD X-MER WITH 2 NO. ADDL BAY ON 11 KV SIDE 3.15 MVA TO 5.0 MVA	1

EHV Substation Feeding the District

State : UTTAR PRADESH
District : Sonbhadra

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate								Capacity of Substation (In KVA)			
1	Pipari												24.204849,83.017471								50000			
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 92	33 KV 290	33 KV 10	33 KV 115	33 KV 310	33 KV 120	0	0	0	0	0	0	0	0	0	0	0	0	0	937	53.56	133.89
PTR-2		10	33 KV 150	33 KV 180	33 KV 405	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	735	42.01	420.1
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
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	Chapka												24.6522216,83.0575733								103000			
Feeder Details :-																								
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		63	33 KV 60	33 KV 160	33 KV 25	33 KV 0.24	33 KV 11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	256.24	14.65	23.25
PTR-2		40	33 KV 100	33 KV 280	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	380	21.72	54.3
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
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 : Sonbhadra

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)				
3	Dala															24.2041842,83.0377455						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	220	33 KV	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	340	19.43	48.58
PTR-2		20	33 KV	135	33 KV	82	33 KV	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	287	16.4	82.02
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
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Gurudev Nagar GSS(Mirzapur)															24.502068,82.4335.08						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	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	5.72	28.58	
PTR-2		20	33 KV	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	5.72	28.58	
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	

Districtwise Details of Existing 66 KV or 33 KV Lines

State : UTTAR PRADESH
District : Sonbhadra

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	Babhani	Pipari	Babhani	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	35
4	Chatra	Chapka	Pannuganj	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	25
6	Chopan	Dala	Chatarwar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	32
		Dala	Chopan	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	28
		Dala	Kone	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	38
		Dala	Dala	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	0.1
11	Duddhi	Pipari	Amwar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	56
		Pipari	Dumradeeh	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	48
14	Ghorawal	Chapka	Ghorawal	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	35
		Chapka	Shahganj	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15
17	Myorpur	Pipari	Nadhira	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	28
		Pipari	Pipari	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	0.5
20	Nagwa	Chapka	Dubeypur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	40
22	Robertsganj	Chapka	Sukrit	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	12
		Chapka	Pasahi	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15
		Chapka	Chhapka(gurma)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	0.5
Total					408.1

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Sonbhadra

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	Babhani	Babhani	Kanwa(chapki)	Weasel-30 sqmm.	PCC	20
		Babhani	Shango bandh	Weasel-30 sqmm.	PCC	80
2	Chatra	Pannuganj	Nagwa	Weasel-30 sqmm.	PCC	10
		Pannuganj	Ramgad	Weasel-30 sqmm.	PCC	5
		Pannuganj	Chhatra	Weasel-30 sqmm.	PCC	15
3	Chopan	Chatarwar	Jugail	Weasel-30 sqmm.	PCC	75
		Chatarwar	Bharahari	Weasel-30 sqmm.	PCC	150
		Chopan	Chopan	Weasel-30 sqmm.	PCC	6
		Kone	Kachnarwa&Kone	Weasel-30 sqmm.	PCC	300
		Kone	Ramgad	Weasel-30 sqmm.	PCC	100
		Dala	Chopan B	Weasel-30 sqmm.	PCC	8
		Dala	Kota	Weasel-30 sqmm.	PCC	15
4	Duddhi	Amwar	Duddhi	Weasel-30 sqmm.	PCC	250
		Amwar	Windhamganj	Weasel-30 sqmm.	PCC	200
		Dumradeeh	Jharo	Weasel-30 sqmm.	PCC	110
		Dumradeeh	Lilasi	Weasel-30 sqmm.	PCC	150
		Dumradeeh	Dumradeeh	Weasel-30 sqmm.	PCC	140
5	Ghorawal	Ghorawal	Ghorawal	Weasel-30 sqmm.	PCC	40
		Ghorawal	Shahganj	Weasel-30 sqmm.	PCC	45
		Ghorawal	Shivdwar	Weasel-30 sqmm.	PCC	35
		Shahganj	Shahganj	Weasel-30 sqmm.	PCC	18
		Shahganj	Barwa	Weasel-30 sqmm.	PCC	50

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Sonbhadra

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
		Shahganj	Arangi	Weasel-30 sqmm.	PCC	80
6	Myorpur	Nadhira	Myorpur	Weasel-30 sqmm.	PCC	65
		Nadhira	Bakhareewa	Weasel-30 sqmm.	PCC	36
		Pipari	Vikas nagar	Weasel-30 sqmm.	PCC	6
7	Nagwa	Dubeypur	Khaliyari	Weasel-30 sqmm.	PCC	46
		Dubeypur	Nagwa	Weasel-30 sqmm.	PCC	15
		Dubeypur	Vaini	Weasel-30 sqmm.	PCC	18
8	Robertsganj	Sukrit	Madhupur	Weasel-30 sqmm.	PCC	140
		Sukrit	Sukrut	Weasel-30 sqmm.	PCC	50
		Sukrit	Dongia	Weasel-30 sqmm.	PCC	60
		Sukrit	Gorahi	Weasel-30 sqmm.	PCC	150
		Pasahi	Kohra	Weasel-30 sqmm.	PCC	17
		Pasahi	Indwari	Weasel-30 sqmm.	PCC	15
		Pasahi	Baruwa	Weasel-30 sqmm.	PCC	17
		Pasahi	Kegrai	Weasel-30 sqmm.	PCC	21
		Chhapka(gurma)	Shahgunj	Weasel-30 sqmm.	PCC	35
		Chhapka(gurma)	Gurma	Weasel-30 sqmm.	PCC	52
Total						2645

Details of New 66 KV or 33 KV Lines

State : UTTAR PRADESH
District : Sonbhadra

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	Chatra	Chapka	Nai Bazar(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	8	0	
2	Chopan	Chapka	Chakariya(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15	0	
		Dala	Kachanrava(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	7	0	
		Dala	Jawari Dand(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	8	1	
		Dala	Gajraj Nagar(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	1	1	
3	Duddhi	Pipari	Ghivahi(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10	1	
4	Myorpur	Chapka	Kunda Deeh(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	3	0	
		Chapka	Khad Pathar(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	14	1	
		Pipari	Dibulganj(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	5	1	
5	Robertsganj	Chapka	Uchdeeh(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	5	1	
Total					76		

Details of New 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Sonbhadra

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	Chatra	Nai Bazar	New Feeder-1	Nai Bazar	New Location	PCC POLES WITH RABBIT CONDUCTOR	3	0			0
		Nai Bazar	New Feeder-2	Nai Bazar	New Location	PCC POLES WITH RABBIT CONDUCTOR	3	0			0
2	Chopan	Chakariya	New Feeder	Chakariya	New Location	PCC POLES WITH RABBIT CONDUCTOR	1	0			0
		Kachanrava	New Feeder-1	Kachanrava	New Location	PCC POLES WITH RABBIT CONDUCTOR	6	0			0
		Kachanrava	New Feeder-2	Kachanrava	New Location	PCC POLES WITH RABBIT CONDUCTOR	4	0			0
		Kachanrava	New Feeder-3	Kachanrava	New Location	PCC POLES WITH RABBIT CONDUCTOR	4	0			0
		Jawari Dand	New Feeder-1	Jawari Dand	New Location	PCC POLES WITH RABBIT CONDUCTOR	3	0			0
		Jawari Dand	New Feeder-2	Jawari Dand	New Location	PCC POLES WITH RABBIT CONDUCTOR	3	0			0
		Gajraj Nagar	New Feeder-1	Gajraj Nagar	New Location	PCC POLES WITH RABBIT CONDUCTOR	4.78	0			0
		Gajraj Nagar	New Feeder-2	Gajraj Nagar	New Location	PCC POLES WITH RABBIT CONDUCTOR	3	0			0
3	Duddhi	Ghivahi	New Feeder-1	Ghivahi	New Location	PCC POLES WITH RABBIT CONDUCTOR	3	0			0
		Ghivahi	New Feeder-2	Ghivahi	New Location	PCC POLES WITH RABBIT CONDUCTOR	3	0			0
4	Myorpur	Kunda Deeh	New Feeder-1	Kunda Deeh	New Location	PCC POLES WITH RABBIT CONDUCTOR	5	0			0
		Kunda Deeh	New Feeder-2	Kunda Deeh	New Location	PCC POLES WITH RABBIT CONDUCTOR	5	0			0

Details of New 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Sonbhadra

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
		Kunda Deeh	New Feeder-3	Kunda Deeh	New Location	PCC POLES WITH RABBIT CONDUCTOR	5	0			0
		Khad Pathar	New Feeder-1	Khad Pathar	New Location	PCC POLES WITH RABBIT CONDUCTOR	3	0			0
		Khad Pathar	New Feeder-2	Khad Pathar	New Location	PCC POLES WITH RABBIT CONDUCTOR	2.8	0			0
		Dibulganj	New Feeder-1	Dibulganj	New Location	PCC POLES WITH RABBIT CONDUCTOR	3	0			0
		Dibulganj	New Feeder-2	Dibulganj	New Location	PCC POLES WITH RABBIT CONDUCTOR	3	0			0
5	Robertsganj	Uchdeeh	New Feeder-1	Uchdeeh	New Location	PCC POLES WITH RABBIT CONDUCTOR	5	0			0
		Uchdeeh	New Feeder-2	Uchdeeh	New Location	PCC POLES WITH RABBIT CONDUCTOR	5	0			0
		Uchdeeh	New Feeder-3	Uchdeeh	New Location	PCC POLES WITH RABBIT CONDUCTOR	5	0			0
Total							82.58				0

SAGY

State : UTTAR PRADESH

District : Sonbhadra

Block-wise coverage of villages

State : UTTAR PRADESH
District : Sonbhadra

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	Babhani	0	0	0	0	0	0	0	0	0	0
2	Chatra	0	0	0	0	0	0	0	0	0	0
3	Chopan	0	0	0	0	0	0	0	0	0	0
4	Duddhi	1	1	26	356	4	1.12	0	352	352	126
5	Ghorawal	0	0	0	0	0	0	0	0	0	0
6	Myorpur	0	0	0	0	0	0	0	0	0	0
7	Nagwa	0	0	0	0	0	0	0	0	0	0
8	Rajgarh	0	0	0	0	0	0	0	0	0	0
9	Robertsganj	0	0	0	0	0	0	0	0	0	0
Total		1	1	26	356	4	1.12	0	352	352	126

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Sonbhadra

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 :: Duddhi										
1	Nagawa	214237	Lokhar Mnwa	214237-001	8	0	8	0	8	3
			Pateri Tola	214237-002	9	0	9	0	9	3
			Jhumkhwa	214237-003	15	0	15	0	15	5
			Beech Tola	214237-004	25	0	25	0	25	9
			Khor Tola	214237-005	22	0	22	0	22	8
			Malmatiya	214237-006	10	0	10	0	10	4
			Gadhi Tola	214237-007	12	0	12	0	12	4
			Raksho Tola	214237-008	35	0	35	0	35	12
			Jarhi Mahua	214237-012	7	0	7	0	7	2
			Kanhai Tola	214237-013	9	0	9	0	9	3
			Dadar Tola	214237-014	10	0	10	0	10	4
			Chkti Tola	214237-015	25	0	25	0	25	9
			Bichhi Mahuwa	214237-016	20	0	20	0	20	7
			Bankheta	214237-017	10	0	10	0	10	4
			Nahar Tola	214237-018	10	4	6	0	6	3
Vipadamad	214237-019	11	0	11	0	11	4			
Kanargdha	214237-020	13	0	13	0	13	5			
Khurduduwa	214237-021	15	0	15	0	15	5			

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Sonbhadra

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHs	No of RHs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
			Naginiya	214237-022	12	0	12	0	12	4
			Bajhi Tola	214237-024	8	0	8	0	8	3
			Siyar Soti	214237-025	10	0	10	0	10	4
			Dash Ghutri	214237-026	12	0	12	0	12	4
			Bidahi Tola	214237-027	8	0	8	0	8	3
			Bhaurhwa Tola	214237-029	20	0	20	0	20	7
			Balu Aadhar	214237-030	12	0	12	0	12	4
			Tura Tola	214237-031	8	0	8	0	8	3
Total - Duddhi					356	4	352	0	352	126
Summary										
Duddhi					356	4	352	0	352	126
Grand Total					356	4	352	0	352	126

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Sonbhadra

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 :: Duddhi										
1	Nagawa	214237	Lokhar Mnwa	214237-001	0	0	0	0		0
			Pateri Tola	214237-002	0	0	0	0		0
			Jhumkhwa	214237-003	0	0	0	0		0
			Beech Tola	214237-004	0	0	0	0		0
			Khor Tola	214237-005	0	0	0	0		0
			Malmatiya	214237-006	0	0	0	0		0
			Gadhi Tola	214237-007	0	0	0	0		0
			Raksho Tola	214237-008	0	0	0	0		0
			Jarhi Mahua	214237-012	0	0	0	0		0
			Kanhai Tola	214237-013	0	0	0	0		0
			Dadar Tola	214237-014	0	0	0	0		0
			Chkti Tola	214237-015	0	0	0	0		0
			Bichhi Mahuwa	214237-016	0	0	0	0		0
			Bankheta	214237-017	0	0	0	0		0
			Nahar Tola	214237-018	0	0	0	0	1 * (25 KVA (3 Ph))	1
			Vipadamad	214237-019	0	0	0	0		0
			Kanargdha	214237-020	0	0	0	0		0
			Khurduduwa	214237-021	0	0	0	0		0
			Naginiya	214237-022	0	0	0	0		0

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Sonbhadra

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
			Bajhi Tola	214237-024	0	0	0	0		0
			Siyar Soti	214237-025	0	0	0	0		0
			Dash Ghutri	214237-026	0	0	0	0		0
			Bidahi Tola	214237-027	0	0	0	0		0
			Bhaurhwa Tola	214237-029	0	0	0	0		0
			Balu Aadhar	214237-030	0	0	0	0		0
			Tura Tola	214237-031	0	0	0	0		0
Total - Duddhi					0	0	0	0		
Summary										
Duddhi					0	0	0	0		
Grand Total					0	0	0	0		

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Sonbhadra

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 :: Duddhi									
1	Nagawa	214237	Lokhar Mnwa	214237-001	New ABC Line	2X25+1X16	0.15	0	0
			Pateri Tola	214237-002	New ABC Line	2X25+1X16	0.17	0	0
			Jhumkhwa	214237-003	New 11 KV Line	11KV Weasel Conductor	0.1	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.23	0	0
			Beech Tola	214237-004	New 11 KV Line	11KV Weasel Conductor	0.1	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.14	0	0
						2X25+1X16	0.38	0	0
			Khor Tola	214237-005	New 11 KV Line	11KV Weasel Conductor	0.1	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.12	0	0
						2X25+1X16	0.33	0	0
			Malmatiya	214237-006	New 11 KV Line	11KV Weasel Conductor	0.1	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.15	0	0
			Gadhi Tola	214237-007	New 11 KV Line	11KV Weasel Conductor	0.1	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.18	0	0
			Raksho Tola	214237-008	New 11 KV Line	11KV Weasel Conductor	0.31	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.28	0	0
						2X25+1X16	0.45	0	0
			Jarhi Mahua	214237-012	New ABC Line	2X25+1X16	0.13	0	0
			Kanhai Tola	214237-013	New ABC Line	2X25+1X16	0.18	0	0
			Dadar Tola	214237-014	New 11 KV Line	11KV Weasel Conductor	0.11	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.2	0	0
			Chkti Tola	214237-015	New 11 KV Line	11KV Weasel Conductor	0.1	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.26	0	0
						2X25+1X16	0.51	0	0
			Bichhi Mahuwa	214237-016	New 11 KV Line	11KV Weasel Conductor	0.3	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.2	0	0
						2X25+1X16	0.41	0	0
			Bankheta	214237-017	New ABC Line	2X25+1X16	0.2	0	0

Village Wise/Habitation Proposed Works

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	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
			Nahar Tola	214237-018	New ABC Line	2X25+1X16	0.11	0	0
			Vipadamad	214237-019	New 11 KV Line	11KV Weasel Conductor	0.09	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.16	0	0
			Kanargdha	214237-020	New 11 KV Line	11KV Weasel Conductor	0.1	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
			Khurduduwa	214237-021	New 11 KV Line	11KV Weasel Conductor	0.11	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.23	0	0
			Naginiya	214237-022	New 11 KV Line	11KV Weasel Conductor	0.1	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.2	0	0
			Bajhi Tola	214237-024	New ABC Line	2X25+1X16	0.16	0	0
			Siyar Soti	214237-025	New 11 KV Line	11KV Weasel Conductor	0.11	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0

Village Wise/Habitation Proposed Works

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	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.17	0	0
			Dash Ghutri	214237-026	New 11 KV Line	11KV Weasel Conductor	0.1	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.19	0	0
			Bidahi Tola	214237-027	New ABC Line	2X25+1X16	0.12	0	0
			Bhaurhwa Tola	214237-029	New 11 KV Line	11KV Weasel Conductor	0.3	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.2	0	0
						2X25+1X16	0.13	0	0
			Balu Aadhar	214237-030	New 11 KV Line	11KV Weasel Conductor	0.1	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.18	0	0
			Tura Tola	214237-031	New ABC Line	2X25+1X16	0.15	0	0

Block Wise Summary

1	Duddhi				New ABC Line	2X25+1X16	5.68	0	0
					New 11 KV Line	11KV Weasel Conductor	2.33	0	0
						25 KVA (3 Ph)	0	20	0
					New ABC Line	3X50+1X35+1X16	2.11	0	0

District Wise Summary

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Sonbhadra

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
1	New ABC Line					2X25+1X16	5.68	0	0
						3X50+1X35+1X16	2.11	0	0
2	New 11 KV Line					11KV Weasel Conductor	2.33	0	0
						25 KVA (3 Ph)	0	20	0