

***DETAILS OF LOCATION WISE SCOPE OF  
7NOS.OF BLOCKS UNDER BHADRAK  
DISTRICT FOR BGJY SCHEME 2021-22***

**LOCATION WISE SCOPE OF WORKS FOR BHADRAK BLOCK UNDER BGJY SCHEME 2021-22**

SI No	Name of Block	Name of Division	Name of GP	Name of Location	Status of Work	Scope Required							
						11KV LINE IN KM.	New DTR in KVA	Upgration of sub-station				DP Structure (with Existing Plinth Mounted Transformer)	LT Line (NEW)
						3ph new	100	25KVA (3Ph) to 100KVA ,11/0.4KV	16 to 63KVA	16 to 100KVA	63KVA to 100KVA		3ph 4w (New) LT Line/3*50+1*35+1*16mm2 ABC
1	Bhadrak	BNED	Ambroli	Talanga Uttar sahi	LT line								0.3
2	BHADRAK	BSED	Andeipalli	Khanbadi	Addl 100KVA	0.5	1						0.5
3	BHADRAK	BSED	Arnapal	Bangalisahi	New 100 KVA	0.1	1						0.25
4	BHADRAK	BSED	Arnapal	Rajmukundpur Beherasahi	Addl 100KVA	0.1	1						0.7
5	BHADRAK	BSED	Bahudarada	NH - 16 Bahudarada Chaka Tuna shop to kalitria Temple	New 100 KVA	0.01	1						1
6	Bhadrak	BNED	Bandhagaon	Kalidaspur	63 KVA to 100 KVA						1		
7	Bhadrak	BNED	Banitia	Banitia BJ high school field	63 KVA to 100 KVA						1		
8	Bhadrak	BNED	Bental	Bental Muslim Sahi	63 KVA to 100 KVA						1		
9	Bhadrak	BNED	Berhampur	Bhatatira Jena Sahi	16 KVA to 63 KVA				1				
10	Bhadrak	BNED	Erein	Near ITI Canal Veddichhaka	63 KVA to 100 KVA						1		
11	Bhadrak	BNED	Goramati	Jenasahi	25 KVA to 100 KVA			1					0.5
12	Bhadrak	BNED	Gujidarada	Gujidarada Bada Masjid	100 KVA	0.07	1				1		0.3
13	Bhadrak	BNED	Gujidarada	Habibnagar Bada masjid	16 KVA to 100 KVA	0.07				1		1	1.2
14	Bhadrak	BNED	Jagadapur	Ranital Bazar	16 KVA to 100 KVA					1			0.4
15	Bhadrak	BNED	Kedarpur	Kedarpur Kandar sahi	16 KVA to 100 KVA	0.28				1		1	1
16	BHADRAK	BSED	Olanga	Olanga Near panchayat Office	New 100 KVA	0.1	1						0.45
17	Bhadrak	BNED	Parasingha	Hamirbindha Gousia nagar	25 KVA to 100 KVA			1					
<b>BHADRAK TOTAL</b>						<b>1.23</b>	<b>6</b>	<b>2</b>	<b>1</b>	<b>3</b>	<b>4</b>	<b>3</b>	<b>6.6</b>

**LOCATION WISE SCOPE OF WORKS FOR BASUDEVPUR BLOCK UNDER BGJY SCHEME 2021-22**

SI No	Name of Block	Name of Division	Name of GP	Name of Location	Status of Work	Scope Required										
						11KV LINE IN KM.	New DTR in KVA			Upgration of sub-station					Conv. 1ph (Bare) to 3ph 4w LT Line over existing PSC Pole with 3*50+1*35 +1*16mm2 ABC	LT Line (NEW)
						3ph new	25	63	100	25KVA (1Ph) to 63KVA ,11/0.4KV	25KVA (1Ph) to 100VA ,11/0.4KV	25KVA (3ph) to 100KVA ,11/0.4KV	16 to 63KVA	16 to 100KVA	3ph 4w (New) LT Line/3*50+1*35 +1*16mm2 ABC	
1	Basudevpur	BNED	Sugo	jena sahi	25 kva to 63 kva					1						
2	Basudevpur	BNED	Sugo	Kanjikhia	New 100kva	0.2			1						0.5	
3	Basudevpur	BNED	Padmapur	Padmapur	New 100kva	0.14			1						0.5	
4	Basudevpur	BNED	Padmapur	Kalyanapur Chhaka	16 to 100kva								1		0.7	
5	Basudevpur	BNED	Sugo	Mohanty Hullar Chhaka	New 63kva			1								
6	Basudevpur	BNED	Bramhanigaon	Alabaga Behera Sahi	New 63KVA	0.07		1							0.2	
7	Basudevpur	BNED	Sugo	Sugo Jena Sahi	16 to 63KVA							1		0.5		
8	Basudevpur	BNED	Balimeda	Khosarabadi	25KVA to 100KVA with 10 pole & LT sspan							1				
9	Basudevpur	BNED	Rajgharpokhari	Mohanty Sahi	16 kva to 100 Kva								1			
10	Basudevpur	BNED	Barandua	Chandanpur	16 kva to 100 Kva								1			
11	Basudevpur	BNED	Sugo	Dhupalsahi	16 to 63KVA	0.14						1			0.4	
12	Basudevpur	BNED	Eram	Badhei Pada	New 100Kva				1							
13	Basudevpur	BNED	Sugo	Sethy Sahi	16 kva to 25 kva		1									
14	Basudevpur	BNED	Padmapur	Haldi pada, Sahu Sahi	16 kva to 100 kva								1			
15	Basudevpur	BNED	Artung	Near Indian oil gas house	New 63KVA	0.02		1							0.4	
16	Basudevpur	BNED	Padmapur	Kapa Gadia , Sahu Sahi	16 kva to 100 kva								1			
17	Basudevpur	BNED	Arandua	Hata pada	16 kva to 100 Kva								1			
18	Basudevpur	BNED	Brahmanagaon	Baulapur radha madhaba sahi	16 kva to 63Kva							1				
19	Basudevpur	BNED	Lunga	Urunia Mishra Sahi	16 kva to 100 Kva								1			
20	Basudevpur	BNED	Ertal	Kubera Nayak Sahi	16 kva to 100 Kva								1			
21	Basudevpur	BNED	Artung	Sakharu	25kva to 100kva					1						
<b>BASUDEVPUR TOTAL</b>						<b>0.57</b>	<b>1</b>	<b>3</b>	<b>3</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>3</b>	<b>8</b>	<b>0.5</b>	<b>2.7</b>

**LOCATION WISE SCOPE OF WORKS FOR CHANDABALI BLOCK UNDER BGJY SCHEME 2021-22**

SI No	Name of Block	Name of Division	Name of GP	Name of Location	Status of Work	Scope Required														
						Interposing pole in 11kv line	11KV LINE IN KM.		New DTR in KVA				Upgradation of sub-station			DP Structure (with Existing Plinth Mounted Transformer)	Conv. 1ph (Bare) to 3ph 4w LT Line over existing PSC Pole with 3*50+1*35+1*16mm2 ABC	LT Line (NEW)		Replacement of damaged 1ph 2w LT Line with 1*35+1x25m2 AB cable
							9 mtr	3ph new	ug of 2ph to 3ph	10	25	63	100	25KVA (1Ph) to 63KVA ,11/0.4KV	25KVA (3Ph) to 63KVA ,11/0.4KV			16 to 63KVA	1ph 2w LT (NEW)/1*35+1x25m2 ABC	
1	Chandbali	BNED	Karanapalli	Bijayapatna Giri sahi	New 25 KVA		0.15			1								0.9		
2	Chandbali	BNED	Bansada	Chhedak, Near Kalika Temple	Up gradation from 25 (1ph) kva to 63 kva			0.2					1					0.5		
3	Chandbali	BNED	Mahulia	Patharagada	New traf. Installation		0.05			1								0.6		
4	Chandbali	BNED	Ghatapur	Kharada Sahi Bila Sahi	New 25KVA		0.15			1										
5	Chandbali	BNED	Ghatapur	Hengupati Mohanty sahi	LT Extension													0.3		
6	Chandbali	BNED	Kandagaradi	Balikuri Samal Sahi	Upgradation of 25 KVA to 100KVA		0.05						1				0.5	0.5		
7	Chandbali	BNED	Kandagaradi	Madhupur	New 63 KVA			0.6						1	1			1.15		
8	Chandbali	BNED	Khadalapokhari	Brahmatihiri	Infrastructure of Desi 100KVA sub-station		0.05								1			0.52		
9	Chandbali	BNED	Khadalapokhari	Tarafraipur DESI 100KVA	Infrastructure of Desi 100KVA sub-station		0.02								1			0.8		
10	Chandbali	BNED	Baligaon	Baligaon Nuasahi	Installation of New 16KVA		0.2			1								0.8		
11	Chandbali	BNED	Gopinathpur	Ghanteswar Durga padia	Installation of addl. 100KVA		0.02					1								
12	Chandbali	BNED	Utukuda	Panguda	Strengthening & Replacement of LT line														2	
13	Chandbali	BNED	Dhamra	Saradia	Up gradation from 25 kva to 63 kva								1			0.45				
14	Chandbali	BNED	Bजारपुर	Rajgurupur to Sendhagada	Strengthening of 11KV Feeder line	20	3.5											0.25		
15	Chandbali	BNED	Jashipur	Jashipur road side sahi near Bijay Das House	New 10 KVA		0.1		1									1.2		
16	Chandbali	BNED	Dhamra	Jharakata uttar	Ug of 25 Kva (1ph) to 63KVA							1					0.8			
<b>CHANDABALI TOTAL</b>						<b>20</b>	<b>4.3</b>	<b>1</b>	<b>1</b>	<b>3</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>2</b>	<b>1</b>	<b>3</b>	<b>0.45</b>	<b>1.3</b>	<b>7.52</b>	<b>2</b>

**LOCATION WISE SCOPE OF WORKS FOR DHAMNAGAR BLOCK UNDER BGJY SCHEME 2021-22**

SI No	Name of Block	Name of Division	Name of GP	Name of Location	Status of Work	Scope Required													
						Interposing pole in 11kv line		11KV LINE IN KM.	New DTR in KVA		Upgration of sub-station					DP Structure (with Existing Plinth Mounted Transformer)	Conv. 1ph (Bare) to 3ph 4w LT Line over existing PSC Pole with 3*50+1*35 +1*16mm2 ABC	LT Line (NEW)	
						11 mtr	9 mtr	3ph new	25	100	25KVA (1ph) to 63KVA ,11/0.4KV	25KVA (3ph) to 63KVA ,11/0.4KV	25KVA (1ph) to 100VA ,11/0.4KV	16 to 25KVA	16 to 63KVA			1ph 2w LT (NEW)/1*3 5+1x25mm 2 ABC	3ph 4w (New) LT Line/3*50+1*35+1*16 mm2 ABC
1	Dhamnagar	BSED	Katasahi	Sriganga Mishra	Addl 25KVA			0.18	1								0.3		
2	Dhamnagar	BSED	Katasahi	Batitanki	Addl 25KVA			0.2	1								0.25		
3	Dhamnagar	BSED	Govindpur	Korua	AB cabling work		5								0.45				
4	Dhamnagar	BSED	Govindpur	Uchhapada to Korua	11KV link feeder	2		2.5											
5	Dhamnagar	BSED	Khaparapad	Ramakanta	New LT line with AB cable		6									0.3			
6	Dhamnagar	BSED	Asurali	Kelapalli	U/g 25 to 100KVA							1							
7	Dhamnagar	BSED	Asurali	Kelapalli (Asurali)	U/g 25 to 100KVA							1							
8	Dhamnagar	BSED	Asurali	Deviashram	U/g 25 to 100KVA							1							
9	Dhamnagar	BSED	Asurali	Barunei Temple	New 25KVA			0.05						1			0.1		
10	Dhamnagar	BSED	Asurali	Asurali Womens	Shifting of Nadigaon 11KV Feeder			0.1											
11	Dhamnagar	BSED	Kothar	Dillo	Ug 25KVA to 63 KVA							1							
12	Dhamnagar	BSED	Bhattasahi	Near Kulamani Mishra House	LT line with AB cable												0.1		
13	Dhamnagar	BSED	Dehudi Anandpur	Manilapur Tarini Chhak	Addl 25KVA			0.2	1								0.2		
	Dhamnagar	BSED	Dehudi Anandpur	Nadiabag Nayak Sahi	Ug of 16kva to 25KVA								1						
14	Dhamnagar	BSED	Bayandihi	Solagan	U/g 25 to 100KVA							1					0.2		
15	Dhamnagar	BSED	Bayandihi	Sahijaffer	U/g 16KVA to 63KVA								1				0.2		
16	<b>Dhamnagar</b>	<b>BSED</b>	<b>Sohada</b>	<b>Sendhapur</b>	<b>New 11KV Line</b>			<b>1</b>											
17	Dhamnagar	BSED	Padhani	Kaithadiha	U/g 25KVA to 63KVA						1								
18	Dhamnagar	BSED	Sohada	Bilasahi	New LT line with AB cable												0.25		
19	Dhamnagar	BSED	Mustafapur	Kelasahi near SC	Addl 100KVA			0.1	1								0.1		
20	Dhamnagar	BSED	Mustafapur	Dobal	Replacemenmt of Damage LT line		10								1.5				
21	Dhamnagar	BSED	Karada	Sahu sahi	Ug 25KVA to 63 KVA							1					<b>0.2</b>		
22	Dhamnagar	BSED	Khadipada	Near Kharakhai	Replacemenmt of Damage LT line										0.2				
23	Dhamnagar	BSED	Daipur	Daipur	U/g 16KVA to 63KVA								1				0.2		
24	Dhamnagar	BSED	Daipur	Daipur	Add 25 KVA			0.2	1								0.25		
25	Dhamnagar	BSED	Sareichudak	Chudakuti	AB cabling work										0.7				
26	Dhamnagar	BSED	Palasahi	Gadagadi	LT line with AB cable												0.2		
27	Dhamnagar	BSED	Raipur	Moudpur	U/g 16KVA to 63KVA								1				0.25		
<b>DHAMNAGAR TOTAL</b>						<b>2</b>	<b>21</b>	<b>4.53</b>	<b>4</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>4</b>	<b>1</b>	<b>3</b>	<b>1</b>	<b>2.85</b>	<b>0.3</b>	<b>2.8</b>

**LOCATION WISE SCOPE OF WORKS FOR BHANDARIPOKHARI BLOCK UNDER BGJY SCHEME 2021-22**

SI No	Name of Block	Name of Division	Name of GP	Name of Location	Status of Work	Scope Required											
						Interposing pole in 11kv line	11KV LINE IN KM.	New DTR in KVA			Upgration of sub-station			Conv. 1ph (Bare) to 3ph 4w LT Line over existing PSC Pole with 3*50+1*35+1*16mm2 ABC	LT Line (NEW)		
								9 mtr	3ph new	25	63	100	25KVA (1Ph) to 63KVA ,11/0.4KV		25KVA (1Ph) to 100VA ,11/0.4KV	16 to 63KVA	1ph 2w LT (NEW)/1*35+1x25mm2 ABC
1	Bhandaripokhari	BSED	Dakhinabada	Adivasisahi near Kalyanmandap	Addl 25KVA,1/0.4KV S/s		0.1	1									0.4
2	Bhandaripokhari	BSED	Sarasada	Kalipadi Canal Chhak	Addl 25KVA,1/0.4KV S/s		0.5	1								0.4	0.2
3	Bhandaripokhari	BSED	Ramachandrapur	Laxmisagar	AB cabling with U/g 2x16KVA to 63KVA	2						1					0.2
4	Bhandaripokhari	BSED	Bayabanapur	Banapur Bramhanasahi	U/g of 25KVA to 63KVA	3					1						
5	Bhandaripokhari	BSED	Ramachandrapur	Sarapada	AB cabling with U/g 25KVA to 63KVA	4					1						0.3
6	Bhandaripokhari	BSED	Rahania	Akulikana	U/g 16KVA to 63KVA	2							1				0.2
7	Bhandaripokhari	BSED	Tesinga	Berhampur Adivasi Sahi	Addl 25KVA,1/0.4KV S/s		0.4	1									0.2
8	Bhandaripokhari	BSED	Nerada	Jashtikiri	AB cabling work for 100KVA S/s	6								0.4			
9	Bhandaripokhari	BSED	Nerada	Akhuapada Sarat Jenasahi	AB cabling work for 100KVA S/s	7								1.1			
10	Bhandaripokhari	BSED	Nerada	Tikara	Addl 25KVA,1/0.4KV S/s			1									0.5
11	Bhandaripokhari	BSED	Rajendrapur	Satasola Millsahi	Addl 63KVA,11/0.4KV S/s				1								0.6
12	Bhandaripokhari	BSED	Patuli	samalsahi	U/g 25KVA to 100KVA					1							
13	Bhandaripokhari	BSED	Kenduapada	Adibasi sahi	Addl 25KVA,11/0.4KV S/s with AB cabling			1									1
14	Bhandaripokhari	BSED	Naguan	Pahimahura	U/g 25KVA to 100KVA						1						
15	Bhandaripokhari	BSED	Todagaon	Barapadi	U/g 25KVA to 100KVA						1						
16	Bhandaripokhari	BSED	Nirgundi	Mahura	AB cabling									2			
17	Bhandaripokhari	BSED	Nirgundi	Guhalia	AB cabling									2.9			
18	Bhandaripokhari	BSED	Patuli	Dagarpada	U/g 63KVA to 100KVA					1							
19	Bhandaripokhari	BSED	Solampur	Maninathpur	AB cabling work for 100KVA S/s	6											0.6
20	Bhandaripokhari	BSED	Tesinga	OLA	AB cabling work for 63KVA S/s	5								0.7			
21	Bhandaripokhari	BSED	Dakhinabada	Dakhinabada-2 100KVA S/s	AB cabling of 100KVA-2 S/s	4											0.6
<b>TOTAL Bhandaripokhari Total</b>						<b>39</b>	<b>1</b>	<b>5</b>	<b>1</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>7.1</b>	<b>0.4</b>	<b>4.8</b>	

**LOCATION WISE SCOPE OF WORKS FOR BONTH BLOCK UNDER BGJY SCHEME 2021-22**

SI No	Name of Block	Name of Division	Name of GP	Name of Location	Status of Work	Scope Required						
						11KV LINE IN KM.	New DTR in KVA			Upgration of sub-station		LT Line (NEW)
							3ph new	25	63	100	25KVA (1PH) to 63KVA, 11/0.4KV	
1	Bonth	BSED	Bonth	Sakhi patna	New 25KVA	0.2	1					0.5
2	Bonth	BSED	Chayalsingh	Berhampur	New 2* 63KVA	0.4		2				0.7
3	Bonth	BSED	Chayalsingh	Ambagadia	New 25KVA	0.3	1					0.6
4	Bonth	BSED	padanpada	chandipur	New 25KVA	0.05	1					0.4
5	Bonth	BSED	Tillo	Debatagadia	New 25KVA	0.3	1					0.5
6	Bonth	BSED	Tillo	Mali isahi	New 25KVA	0.2	1					0.4
7	Bonth	BSED	Bonth	Bonth canal Road	New 25KVA	0.2	1					0.6
8	Bonth	BSED	Tillo	Baratimatha	New 25KVA	0.5	1					0.6
9	Bonth	BSED	Odanga	Mandal /Dasa Sahi	Addi 63 KVA	0.15		1				0.5
10	Bonth	BSED	Purusandha	Purusandha Baniasahi	Additionla 100KVA	0.1			1			0.3
11	Bonth	BSED	Adia	Oldanga	Additionla 63KVA	0.4		1				0.5
12	Bonth	BSED	B.M Gotha	B.M Gotha Nathasahi	Additionla 63KVA	0.15		1				0.25
13	Bonth	BSED	Gopinathpur	Tarjipur	Upgradation of 2*16 KVA to 2*63KVA						2	0.6
14	Bonth	BSED	Gopinathpur	Pahadpur Adibasi sahi	Upgradation of 25 KVA to 63KVA					1		0.4
15	Bonth	BSED	Rampur	Aluti Khuntia Sahi	Additionla 63KVA	0.1		1				0.4
<b>TOTAL Bonth</b>						<b>3.05</b>	<b>7</b>	<b>6</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>7.25</b>

**LOCATION WISE SCOPE OF WORKS FOR TIHIDI BLOCK UNDER BGJY SCHEME 2021-22**

Sl No	Name of Block	Name of Division	Name of GP	Name of Location	Status of Work	Scope Required												
						33KV line 100 sq mm	Interposi ng pole in 11kv line	11KV LINE IN KM.	New DTR in KVA			Upgration of sub-station			DP Structure (with Existing Plinth Mounted Transformer)	Conv. 1ph (Bare) to 3ph 4w LT Line over existing PSC Pole with 3*50+1*35+1*16mm2 ABC	LT Line (NEW)	
									11 mtr	3ph new	25	63	100	25KVA (3Ph) to 63KVA ,11/0.4KV			16 to 63KVA	16 to 100KVA
1	Tihidi	BNED	Bhatapada	Mirzapur Ward No-7	New25 KVA			0.5	1								0.25	
2	Tihidi	BNED	Bhatapada	Mirzapur Ward No-1	New 63 KVA			0.45		1							0.35	
3	Tihidi	BNED	Bhatapada	Tihidi College Campus	Shifting & highting of 33KV line (Chandabali Feeder)	0.18	2											
4	Tihidi	BNED	Sindol	Nuasahi	Up-gradation from 25 KVA to 63 KVA						1			0.3				
5	Tihidi	BNED	Mangalpur	Kamaria transformer to Rabindra sahu house, ward no-9	Upgradation from 25KVA to 63KVA						1			0.5				
6	Tihidi	BNED	Bhatapada	Baulapala ward no-13	Up-gradation 16 KVA to 63 KVA						1			0.5				
7	Tihidi	BNED	Fatepur	Badagalo near Dasamauja Canal	Up-gradation 25 KVA to 63 KVA						1						0.35	
8	Tihidi	BNED	Saya	Saya Near Dasasahi & Panda Sahi	Upgradation from 16KVA to 63KVA						1			0.3				
9	Tihidi	BNED	Bhatapada	Sankhida	NEW installation of 63 KVA transformer.			0.2		1			1				0.4	
10	Tihidi	BNED	Bhatapada	Mirzapur Sethi sahi ward no-8	LT Extension with AB Cable.												0.25	
11	Tihidi	BNED	Baro	Chabispada	upgradation to 16 to 100 kva							1		0.4				
12	Tihidi	BNED	Bilana	Keradiha Parida Sahi	new 63 kva			0.65		1							0.5	
13	Tihidi	BNED	Bodak	Orali, Near Parameswara Behera House	New 25 kva				1							0.25		
14	Tihidi	BNED	Bodak	Badheigadia Pati Sahi	New 25 kva			0.15	1							0.35		
15	Tihidi	BNED	Guamala	Biswanathapur	New 25 kva				1									
16	Tihidi	BNED	Bodak / Bilana	Andrei Chudakala Chhaka	New 100KVA			0.07		1							0.1	
17	Tihidi	BNED	Paliabindha	Biswal sahi	New 63KVA				1								0.35	
18	Tihidi	BNED	Guamala	Guamala PHC	New 100KVA			0.07		1							0.1	
19	Tihidi	BNED	Achak	Dalei sahi	New 63KVA				1								0.35	
20	Tihidi	BNED	Achak	Near Sahu sahi	New 63KVA				1								0.25	
21	Tihidi	BNED	Talapada	Gopalsahi	New 63KVA				1						0.5		0.5	
<b>TIHIDI TOTAL</b>						<b>0.18</b>	<b>2</b>	<b>2.09</b>	<b>4</b>	<b>6</b>	<b>3</b>	<b>3</b>	<b>2</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>1.1</b>	<b>3.75</b>