BKN REGIONAL CO-OPERATIVE MILK PRODUCERS UNIONLTD, BOLANGIR

INSIDE VETERINARY HOSPITAL CAMPUS, HATISALPADA, BOLANGIR

TENDER NOTICE

A. Sealed tenders in the prescribed tenders schedule are invited for installation and commissioning of 25 KVA Electrical sub stations at the following Bulk Milk Cooling Units in Maimunda, Bhadrapali, Bhaler, Kalijharan & Rugudipali, of Bolangir, District, from the reputed contractors having valid electrical H.T. License issued by E.L.B.O. with experience in similar nature of works. The tender papers for individual project along with terms and conditions, scope of works, technical specifications etc. can be obtained from the Office of General Manager "BKN Regional Milk Producer's Union Ltd" Inside Veterinary Hospital Campus, Hatisal Pada, Bolangir on payment of cost of the tender papers Rs 1000/- (Non-Refundable) for each work, in shape of Bank Draft/ Pay Order drawn in favor of "BKN Regional Milk Cooperative Milk Producer's Union Ltd, Bolangir drawn at any Nationalized bank payable at Bolangir on any working day from 09.02,2019 to 18.02,2019. Tender Document can be downloaded from website www.bknmilkunion.com and incase cost of Tender Paper shall have to be deposited in a separate Demand Draft along with Tender Document and attested Xerox copies of the valid license of required H.T. License issued by E.L.B.O, GST clearance certificate and PAN Card.

The tender paper along with the earnest money @ 1% of the tender amount in shape of D.D/Pay Order in favor of "BKN Regional Cooperative Milk Producer's Union Ltd, Bolangir drawn at any Nationalized bank payable at Bolangir will be received by the "BKN Regional Milk Union, Bolangir by/Regd.post/Speed post only on or before 18.02.2019.up to 3.00P.M &will be opened on the same day at 4 P.M. The Undersigned reserves the right to accept or reject any or all the tenders without assigning any reason thereof.

Name of the works:-Installation, Energisation of 25KVA electrical substation at:

1. Malmunda.

Dist:-Bolangir

2. Bhadrapali.

Dist:-Bolangir

3. Bhaler.

Dist:-Bolangir

4. Kalijharan

Dist-Bolangir

5. Rugudipali

Dist-Bolangir

BKN Regional Milk Union, Bolangir

Memo No

Dt:-

Copy submitted to Executive Engineer, Electrical (WESCO) Bolangir (BED) for favor of kind information and necessary action, with request to display this tender notice at their Office Notice Board for wide circulation

BKN REGIONAL CO-OPERATIVE MILK PRODUCERS UNIONLTD, BOLANGIR

TENDER DOCUMENT FOR INSTALLATION AND COMMISSIONING of

25 KVA Electrical substations:-

LOCATION OF SITE

: 1. Malmunda, Chilling Centre Campus

2. Bhadrapali, Chilling Centre Campus.

3. Bhaler, Chilling Centre Campus.

4. Kalijharan, Chilling Centre Campus.

5. Rugudipali, Chilling Centre Campus

TENDR REFERANCE

: PROJ/TWDP/

DATE OF COMMENCEMENT OF SALE OF BIDDING DOCUMENT: 09.02,2019

LAST DATE FOR SALE OF BIDDING DOCUMENT

18.02,19 up to 3 P.M.

LAST DATE AND TIME FOR RECEIPT OF BIDS

18.02.19 up to 3 P.M (15 hours)

DATE AND TIME OF OPENING OF BIDS:-

18.02.19 at 4 P.M. (16 hours)

PLACE OF OPENING OF BIDS

OFFICE OF THE GENERAL MANAGER, BKN REGIONAL MILK UNION, Bolangir.

ADDRESS FOR COMMUNICATION

Inside Veterinary Hospital Campus,

Hatisal Pada,

Bolangir - 767001. Bolangir.

COST of Tender Paper:

RS. 5000/- For all Projects or. Rs. 1000/- for each projects.

Tender schedule for installation and energisation of 25 KVA Sub Station and power supply to Bulk Milk Cooling Unit at Malmunda under Puintala Block, REC Elect. Section of Bolangir District.

Scope of Work:

Tender call Notice No-

dtd

of The BKN Regional Co-op Milk

Producers 'Union Ltd.Bolangir.

Date of Closing of Tender:-18.02.2019 at 3 P.M

Estimated Cost:-

Date of opening of Tender:-18.02,2019 at 4 P.M

E.M.D:-

Cost of Tender Paper:-Rs1000/-

Period of completion: - 15 days

Sl.No	DESCRIPTION	Uni	Rate	Am
		t		oun
				t
1	Construction & erection of 3-phase 11 KV line as per REC standard confirming to RE	01		
	Rules 1956, with 9 meter long PSC pole 300 kg with 55 sq.mm AAA conductor. 3 Ph 3			
	wire etc. 60 meter span including cost of all labors. inspection and commissioning 0.3 KM			
2	Construction and erection of 11/01416 KV 25 KVA (3 Star ra1ed m:nk'brmer) DP	01		
	Sub-Stauon eonhrming 10 RE Rule 1956 mount led on 2.8 Mtr. long structure	NO		
	supported in 300 kg 9 Mtr. long PSC pole. Transformer mounting Channel 8. Top	S		
	Channel made of 2.8 Mir. Long 100 X 50 X 6mm MS Channel. Transformer belting on			
	2.8 Mtr. long 50X 50 X 5 mm MS Angle. (all REC SPN Std F8) with all accessories like			
	3 pole 11 KV HG Fuse (F-5) and A B switches (F 9) both mentioned on 28 Mir. tong		-	
	75 X 40 X 6mm MS Channel and supported by 1.0 Mtry long 50 X 50 X 5 mm MS			
	Angle with 3 nos 11 KV lightening Arrestors and Distribution Box for 25 KVA SIS. Pipe			
	Earthing (F 2) including cost of 50 sq. mm 3.5 core PVC Cable carping and padding of Poles. Danger Board at each Pole. Anti climbing device and all other necessary	ı		i Si
	Fitting i.e. FI Pipe Earthing 40 Die Medium gage 3Mtrs. long Exing of shay set with		1	
	0.5 cum cement concrete foundation 1:16 of required size LT Distribution Box			
	Including Kit Kat fuse with MCCB (As per DIS¶COM specification) 3 1/2 X 35 sqm PVC			-
	Cable Barbed Fencing (size 15'X 10') with construction of retaining wall. Erection of			
	RCC fencing p051. Sand filling and metal spreading. fixing of iron grill gate etc as per			
	DISTCOM			
			L	

DD No & Date

(against purchase of Tender paper@-

Issued in favor of

H.T License Signature of the party

A 5 3 19

Tender schedule for installation and energisation of 25 KVA Sub Station and power supply to Bulk Milk Cooling Unit at Bhadrapali under Puintala Block, REC Elect. Section of Bolangir District.

Scope of Work:

Tender call Notice No-

dtd

of The BKN Regional Co-op Milk

Producers 'Union Ltd.Bolangir.

Date of Closing of Tender:-18.02.2019 at 3 P.M

Estimated Cost:-

Date of opening of Tender:-18.02.2019 at 4 P.M

E.M.D:-

Cost of Tender Paper:-Rs1000/-

Period of completion: - 15 days

SCRIPTION	Uni	Rate	Am
	t		oun
			t
		,	
	01		
re etc. 60 meter span including cost of all labors. inspection and commissioning KM			
nstruction and erection of 11/01416 KV 25 KVA (3 Star ra1ed m:nk'brmer) DP	01	01 c	
	NO		
	s		
Mtr. long 50X 50 X 5 mm MS Angle. (all REC SPN Std F8) with all accessories like			
oole 11 KV HG Fuse (F-5) and A B switches (F 9) both mentioned on 28 Mir. tong			
X 40 X 6mm MS Channel and supported by 1.0 Mtry long 50 X 50 X 5 mm MS			
gle with 3 nos 11 KV lightening Arrestors and Distribution Box for 25 KVA SIS. Pipe			
rthing (F 2) including cost of 50 sq. mm 3.5 core PVC Cable carping and padding of			
les. Danger Board at each Pole. Anti climbing device and all other necessary			
ting i.e. FI Pipe Earthing 40 Die Medium gage 3Mtrs. long Exing of shay set with	1		
cum cement concrete foundation 1:16 of required size LT Distribution Box			
luding Kit Kat fuse with MCCB (As per DISTCOM specification) 3 1/2 X 35 sqm PVC			
ble Barbed Fencing (size 15'X 10') with construction of retaining wall. Erection of			
C fencing p051. Sand filling and metal spreading. fixing of iron grill gate etc as per			
STCOM			
C fencing p051. Sand filling and metal spreading. fixing of iron grill gate etc as per			
	estruction & erection of 3-phase 11 KV line as per REC standard confirming to RE es 1956, with 9 meter long PSC pole 300 kg with 55 sq.mm AAA conductor. 3 Ph 3 e etc. 60 meter span including cost of all labors. inspection and commissioning KM Instruction and erection of 11/01416 KV 25 KVA (3 Star ra1ed m:nk'brmer) DP or Stauon eonhrming 10 RE Rule 1956 mount led on 2.8 Mtr. long structure prorted in 300 kg 9 Mtr. long PSC pole. Transformer mounting Channel 8. Top annel made of 2.8 Mir. Long 100 X 50 X 6mm MS Channel. Transformer belting on Mtr. long 50X 50 X 5 mm MS Angle. (all REC SPN Std F8) with all accessories like pole 11 KV HG Fuse (F-5) and A B switches (F 9) both mentioned on 28 Mir. tong X 40 X 6mm MS Channel and supported by 1.0 Mtry long 50 X 50 X 5 mm MS agle with 3 nos 11 KV lightening Arrestors and Distribution Box for 25 KVA SIS. Pipe thing (F 2) including cost of 50 sq. mm 3.5 core PVC Cable carping and padding of es. Danger Board at each Pole. Anti climbing device and all other necessary ing i.e. FI Pipe Earthing 40 Die Medium gage 3Mtrs. long Exing of shay set with cum cement concrete foundation 1:16 of required size LT Distribution Box luding Kit Kat fuse with MCCB (As per DISTCOM specification) 3 1/2 X 35 sqm PVC pole Barbed Fencing (size 15'X 10') with construction of retaining wall. Erection of C fencing p051. Sand filling and metal spreading. fixing of iron grill gate etc as per	astruction & erection of 3-phase 11 KV line as per REC standard confirming to RE es 1956, with 9 meter long PSC pole 300 kg with 55 sq.mm AAA conductor. 3 Ph 3 e etc. 60 meter span including cost of all labors. inspection and commissioning KM astruction and erection of 11/01416 KV 25 KVA (3 Star ra1ed m:nk'brmer) DP o-Stauon eonhrming 10 RE Rule 1956 mount led on 2.8 Mtr. long structure ported in 300 kg 9 Mtr. long PSC pole. Transformer mounting Channel 8. Top annel made of 2.8 Mir. Long 100 X 50 X 6mm MS Channel. Transformer belting on Mtr. long 50X 50 X 5 mm MS Angle. (all REC SPN Std F8) with all accessories like ole 11 KV HG Fuse (F-5) and A B switches (F 9) both mentioned on 28 Mir. tong X 40 X 6mm MS Channel and supported by 1.0 Mtry long 50 X 50 X 5 mm MS gle with 3 nos 11 KV lightening Arrestors and Distribution Box for 25 KVA SIS. Pipe thing (F 2) including cost of 50 sq. mm 3.5 core PVC Cable carping and padding of es. Danger Board at each Pole. Anti climbing device and all other necessary ing i.e. Fl Pipe Earthing 40 Die Medium gage 3Mtrs. long Exing of shay set with cum cement concrete foundation 1:16 of required size LT Distribution Box luding Kit Kat fuse with MCCB (As per DISTCOM specification) 3 1/2 X 35 sqm PVC ole Barbed Fencing (size 15'X 10') with construction of retaining wall. Erection of C fencing p051. Sand filling and metal spreading. fixing of iron grill gate etc as per	astruction & erection of 3-phase 11 KV line as per REC standard confirming to RE es 1956, with 9 meter long PSC pole 300 kg with 55 sq.mm AAA conductor. 3 Ph 3 e etc. 60 meter span including cost of all labors. inspection and commissioning KM astruction and erection of 11/01416 KV 25 KVA (3 Star ra1ed m:nk'brmer) DP obstauon eonhrming 10 RE Rule 1956 mount led on 2.8 Mtr. long structure ported in 300 kg 9 Mtr. long PSC pole. Transformer mounting Channel 8. Top standed on 2.8 Mir. Long 100 X 50 X 6mm MS Channel. Transformer belting on Mtr. long 50X 50 X 5 mm MS Angle. (all REC SPN Std F8) with all accessories like lole 11 KV HG Fuse (F-5) and A B switches (F 9) both mentioned on 28 Mir. tong X 40 X 6mm MS Channel and supported by 1.0 Mtry long 50 X 50 X 5 mm MS gle with 3 nos 11 KV lightening Arrestors and Distribution Box for 25 KVA SIS. Pipe thing (F 2) including cost of 50 sq. mm 3.5 core PVC Cable carping and padding of less. Danger Board at each Pole. Anti climbing device and all other necessary ing i.e. FI Pipe Earthing 40 Die Medium gage 3Mtrs. long Exing of shay set with cum cement concrete foundation 1:16 of required size LT Distribution Box luding Kit Kat fuse with MCCB (As per DISTCOM specification) 3 1/2 X 35 sqm PVC lole Barbed Fencing (size 15'X 10') with construction of retaining wall. Erection of C fencing p051. Sand filling and metal spreading. fixing of iron grill gate etc as per

DD No & Date

(against purchase of Tender paper @-

Issued in favor of

H.T License Signature of the party

8/03/15

Tender schedule for installation and energisation of 25 KVA Sub Station and power supply to Bulk Milk Cooling Unit at Bhaler under Puintala Block, REC Elect. Section of Bolangir District.

Scope of Work:

Tender call Notice No-

dtd

of The BKN Regional Co-op Milk

Producers 'Union Ltd.Bolangir.

Date of Closing of Tender:-18.02.2019 at 3 P.M

Estimated Cost:-

Date of opening of Tender:-18.03.2019 at 4 P.M

E.M.D:-

Cost of Tender Paper:-Rs1000/-

Period of completion: - 15 days

SI.No	DESCRIPTION	Uni	Rate	Am
		t		oun
				t
1	Construction & erection of 3-phase 11 KV line as per REC standard confirming to RE	RE 01		
	Rules 1956, with 9 meter long PSC pole 300 kg with 55 sq.mm AAA conductor. 3 Ph 3			
	wire etc. 60 meter span including cost of all labors. inspection and commissioning 0.3 KM			
2	Construction and erection of 11/01416 KV 25 KVA (3 Star ra1ed m:nk'brmer) DP	ng to RE or. 3 Ph 3 foning DP of oning Of on		
	Sub-Stauon eonhrming 10 RE Rule 1956 mount led on 2.8 Mtr. long structure			
	supported in 300 kg 9 Mtr. long PSC pole. Transformer mounting Channel 8. Top	S		
	Channel made of 2.8 Mir. Long 100 X 50 X 6mm MS Channel. Transformer belting on			
	2.8 Mtr. long 50X 50 X 5 mm MS Angle. (all REC SPN Std F8) with all accessories like			
	3 pole 11 KV HG Fuse (F-5) and A B switches (F 9) both mentioned on 28 Mir. tong			
	75 X 40 X 6mm MS Channel and supported by 1.0 Mtry long 50 X 50 X 5 mm MS			
	Angle with 3 nos 11 KV lightening Arrestors and Distribution Box for 25 KVA SIS. Pipe			
	Earthing (F 2) including cost of 50 sq. mm 3.5 core PVC Cable carping and padding of			
	Poles. Danger Board at each Pole. Anti climbing device and all other necessary			
	Fitting i.e. FI Pipe Earthing 40 Die Medium gage 3Mtrs. long Exing of shay set with			
	0.5 cum cement concrete foundation 1:16 of required size LT Distribution Box			1
	Including Kit Kat fuse with MCCB (As per DISTCOM specification) 3 1/2 X 35 sqm PVC			
	Cable Barbed Fencing (size 15'X 10') with construction of retaining wall. Erection of			1
	RCC fencing p051. Sand filling and metal spreading. fixing of iron grill gate etc as per			
	DISTCOM			
DD No	& Date (against purchase of Tondon your O			

DD No & Date
Issued in favor of

(against purchase of Tender paper©-H.T License Signature of the party

2 8 03/19

Tender schedule for installation and energisation of 25 KVA Sub Station and power supply to Bulk Milk Cooling Unit at Kalijharan under Puintala Block, REC Elect. Section of Bolangir District.

Scope of Work:

Tender call Notice No-

dtd

of The BKN Regional Co-op Milk

Producers 'Union Ltd.Bolangir.

Date of Closing of Tender:-18.02.2019 at 3 P.M

Estimated Cost:-

Date of opening of Tender:-18.03.2019 at 4 P.M

E.M.D:-

Cost of Tender Paper:-Rs1000/-

Period of completion: - 15 days

DESCRIPTION	Uni	Rate	Am
		reaco	oun
			t
Construction 9			
Rules 1056 with 8	01		
Rules 1956, with 9 meter long PSC pole 300 kg with 55 sq.mm AAA conductor. 3 Ph 3			
wire etc. 60 meter span including cost of all labors. inspection and commissioning 0.3 KM			
Construction and erection of 11/01416 KV 25 KVA (3 Star raled m:nk'hrmer) DP	01		
Sub-Stauon eonhrming 10 RE Rule 1956 mount led on 2.8 Mtr. long structure			
supported in 300 kg 9 Mtr. long PSC pole. Transformer mounting Channel 8. Top	S		
Channel made of 2.8 Mir. Long 100 X 50 X 6mm MS Channel. Transformer belting on			
2.8 Mtr. long 50X 50 X 5 mm MS Angle. (all REC SPN Std F8) with all accessories like			
3 pole 11 KV HG Fuse (F-5) and A B switches (F 9) both mentioned on 28 Mir. tong			
75 X 40 X 6mm MS Channel and supported by 1.0 Mtry long 50 X 50 X 5 mm MS			
Angle with 3 nos 11 KV lightening Arrestors and Distribution Box for 25 KVA SIS. Pipe			
Earthing (F 2) including cost of 50 sq. mm 3.5 core PVC Cable carping and padding of			
Poles. Danger Board at each Pole. Anti climbing device and all other necessary			
Fitting i.e. FI Pipe Earthing 40 Die Medium gage 3Mtrs. long Exing of shay set with			
0.5 cum cement concrete foundation 1:16 of required size LT Distribution Box			
Including Kit Kat fuse with MCCB (As per DISTCOM specification) 3 1/2 X 35 sqm PVC			
Cable Barbed Fencing (size 15'X 10') with construction of retaining wall. Erection of			
RCC fencing p051. Sand filling and metal spreading. fixing of iron grill gate etc as per DISTCOM			
	Construction & erection of 3-phase 11 KV line as per REC standard confirming to RE Rules 1956, with 9 meter long PSC pole 300 kg with 55 sq.mm AAA conductor. 3 Ph 3 wire etc. 60 meter span including cost of all labors. inspection and commissioning 0.3 KM Construction and erection of 11/01416 KV 25 KVA (3 Star ra1ed m:nk'brmer) DP Sub-Stauon eonhrming 10 RE Rule 1956 mount led on 2.8 Mtr. long structure supported in 300 kg 9 Mtr. long PSC pole. Transformer mounting Channel 8. Top Channel made of 2.8 Mir. Long 100 X 50 X 6mm MS Channel. Transformer belting on 2.8 Mtr. long 50X 50 X 5 mm MS Angle. (all REC SPN Std F8) with all accessories like 3 pole 11 KV HG Fuse (F-5) and A B switches (F 9) both mentioned on 28 Mir. tong 75 X 40 X 6mm MS Channel and supported by 1.0 Mtry long 50 X 50 X 5 mm MS Angle with 3 nos 11 KV lightening Arrestors and Distribution Box for 25 KVA SIS. Pipe Earthing (F 2) including cost of 50 sq. mm 3.5 core PVC Cable carping and padding of Poles. Danger Board at each Pole. Anti climbing device and all other necessary Fitting i.e. Fl Pipe Earthing 40 Die Medium gage 3Mtrs. long Exing of shay set with 0.5 cum cement concrete foundation 1:16 of required size LT Distribution Box Including Kit Kat fuse with MCCB (As per DISCOM specification) 3 1/2 X 35 sqm PVC Cable Barbed Fencing (size 15'X 10') with construction of retaining wall. Erection of RCC fencing p051. Sand filling and metal spreading. fixing of iron grill gate etc as per	Construction & erection of 3-phase 11 KV line as per REC standard confirming to RE Rules 1956, with 9 meter long PSC pole 300 kg with 55 sq.mm AAA conductor. 3 Ph 3 wire etc. 60 meter span including cost of all labors. inspection and commissioning 0.3 KM Construction and erection of 11/01416 KV 25 KVA (3 Star ra1ed m:nk'brmer) DP Sub-Stauon eonhrming 10 RE Rule 1956 mount led on 2.8 Mtr. long structure supported in 300 kg 9 Mtr. long PSC pole. Transformer mounting Channel 8. Top Channel made of 2.8 Mir. Long 100 X 50 X 6mm MS Channel. Transformer belting on 2.8 Mtr. long 50X 50 X 5 mm MS Angle. (all REC SPN Std F8) with all accessories like 3 pole 11 KV HG Fuse (F-5) and A B switches (F 9) both mentioned on 28 Mir. tong 75 X 40 X 6mm MS Channel and supported by 1.0 Mtry long 50 X 50 X 5 mm MS Angle with 3 nos 11 KV lightening Arrestors and Distribution Box for 25 KVA SIS. Pipe Earthing (F 2) including cost of 50 sq. mm 3.5 core PVC Cable carping and padding of Poles. Danger Board at each Pole. Anti climbing device and all other necessary Fitting i.e. FI Pipe Earthing 40 Die Medium gage 3Mtrs. long Exing of shay set with 0.5 cum cement concrete foundation 1:16 of required size LT Distribution Box Including Kit Kat fuse with MCCB (As per DISCOM specification) 3 1/2 X 35 sqm PVC Cable Barbed Fencing (size 15'X 10') with construction of retaining wall. Erection of RCC fencing p051. Sand filling and metal spreading. fixing of iron grill gate etc as per	Construction & erection of 3-phase 11 KV line as per REC standard confirming to RE Rules 1956, with 9 meter long PSC pole 300 kg with 55 sq.mm AAA conductor. 3 Ph 3 wire etc. 60 meter span including cost of all labors. inspection and commissioning 0.3 KM Construction and erection of 11/01416 KV 25 KVA (3 Star ra1ed m:nk'brmer) DP Sub-Stauon eonhrming 10 RE Rule 1956 mount led on 2.8 Mtr. long structure supported in 300 kg 9 Mtr. long PSC pole. Transformer mounting Channel 8. Top Channel made of 2.8 Mir. Long 100 X 50 X 6mm MS Channel. Transformer belting on 2.8 Mtr. long 50X 50 X 5 mm MS Angle. (all REC SPN Std F8) with all accessories like 3 pole 11 KV HG Fuse (F-5) and A B switches (F 9) both mentioned on 28 Mir. tong 75 X 40 X 6mm MS Channel and supported by 1.0 Mtry long 50 X 50 X 5 mm MS Angle with 3 nos 11 KV lightening Arrestors and Distribution Box for 25 KVA SIS. Pipe Earthing (F 2) including cost of 50 sq. mm 3.5 core PVC Cable carping and padding of Poles. Danger Board at each Pole. Anti climbing device and all other necessary Fitting i.e. Fl Pipe Earthing 40 Die Medium gage 3Mtrs. long Exing of shay set with 0.5 cum cement concrete foundation 1:16 of required size LT Distribution Box Including Kit Kat fuse with MCCB (As per DISCOM specification) 3 1/2 X 35 sqm PVC Cable Barbed Fencing (size 15'X 10') with construction of retaining wall. Erection of RCC fencing p051. Sand filling and metal spreading. fixing of iron grill gate etc as per

DD No & Date

Issued in favor of

(against purchase of Tender paper©-H.T License Signature of the party

A315

Tender schedule for installation and energisation of 25 KVA Sub Station and power supply to Bulk Milk Cooling Unit at Rugudipali under Deogaon Block, REC Elect. Section of Bolangir District.

Scope of Work:

Tender call Notice No-

dtd

of The BKN Regional Co-op Milk

Producers 'Union Ltd.Bolangir.

Date of Closing of Tender:-18.02,2019 at 3 P.M

Estimated Cost:-

Date of opening of Tender:-18.02,2019 at 4 P.M

E.M.D:-

Cost of Tender Paper:-Rs1000/-

Period of completion: - 15 days

Sl.No	DESCRIPTION	Uni	D-4-	
		t	Rate	Am
		ι		oun
				t
1	Construction & erection of 3-phase 11 KV line as per REC standard confirming to RE	01		
	Rules 1956, with 9 meter long PSC pole 300 kg with 55 sq.mm AAA conductor, 3 Ph 3			
	wire etc. 60 meter span including cost of all labors. inspection and commissioning 0.3 KM			
2	Construction and erection of 11/01416 KV 25 KVA (3 Star ra1ed m:nk'brmer) DP	01		
	Sub-Stauon eonhrming 10 RE Rule 1956 mount led on 2.8 Mtr. long structure	NO		
	supported in 300 kg 9 Mtr. long PSC pole. Transformer mounting Channel 8. Top	S		
	Channel made of 2.8 Mir. Long 100 X 50 X 6mm MS Channel. Transformer belting on	3		
	2.8 Mtr. long 50X 50 X 5 mm MS Angle. (all REC SPN Std F8) with all accessories like			
	3 pole 11 KV HG Fuse (F-5) and A B switches (F 9) both mentioned on 28 Mir. tong			
	75 X 40 X 6mm MS Channel and supported by 1.0 Mtry long 50 X 50 X 5 mm MS			
	Angle with 3 nos 11 KV lightening Arrestors and Distribution Box for 25 KVA SIS. Pipe			
	Earthing (F 2) including cost of 50 sq. mm 3.5 core PVC Cable carping and padding of			
	Poles. Danger Board at each Pole. Anti climbing device and all other necessary			
	Fitting i.e. FI Pipe Earthing 40 Die Medium gage 3Mtrs. long Exing of shay set with			
	0.5 cum cement concrete foundation 1:16 of required size LT Distribution Box			
	Including Kit Kat fuse with MCCB (As per DISTCOM specification) 3 1/2 X 35 sqm PVC		2.	
	Cable Barbed Fencing (size 15'X 10') with construction of retaining wall. Erection of			
	RCC fencing p051. Sand filling and metal spreading. fixing of iron grill gate etc as per			
	DIS J COM			

DD No & Date

Issued in favor of

(against purchase of Tender paper@-H.T License Signature of the party

A 5/3/19

DECLARATION FORM OF BID

Bidders are required to fill up all the blank spaces in this Form of Bid:

Name and address:- The BKN Regional Cooperative Milk Producers' Union Ltd.

Inside Veterinary Hospital, Campus, Hatisal Pada, Bolangir

1.0 Having examined the bidding documents including Drawing, conditions of

Description of work:-

- 1.25KVA new substation with energisation and power supply at BMC Malmunda.
- 2.25KVA new substation with energisation and power supply at BMC Bhadrapali.
- 3.25KVA new substation with energisation and power supply at BMC Bhaler.
- 4. 25KVA new substation with energisation and power supply at BMC Kalijharan
- 5. 25KVA new substation with energisation and power supply at BMC Rugudipali

Dear Sir,

				hedule of the qu o execute, con								
	the	_		, , , , , , , , , , , , , , , , , , , ,	- T			conformity				
	of -	the	contract,	specifications	and	schedule	of	quantities	for	the	sum	of
	Rs			(Rupees)							_) or s	uch
	othe	er sum	as may be	ascertained in ac	cordar	nce with the	said c	conditions				
2.0 We undertake, if our bid is accepted to commence the works with in 15 days of receipt of the Notification of Award, and to complete and deliver the whole of the above said works comprised in the contract with indays calculated from the date of the receipt of the Notification Award.												
3.0	We/acco	our bio	d is accepte with term	ed we will furnish and conditions	h a sec of co	urity in the a	form gree t	of a DD/ (to to abide by t	be applain	proved I for th	by you	u) in od of

90 days from the date of bid opening, and it shall remaining binding upon us and may be accepted

H.T.License No: -

at any time before the expiry of that period.

Signature of the Party.

93/19