



कार्यालय अधीक्षण अभियन्ता
विद्युत वितरण मण्डल
मध्योचल विद्युत वितरण निगम लि०
उन्नाव

www.MVVNL.IN पर निविदा अपलोड होने के सम्बन्ध में

Tender Specification No.	Date of opening	Issuing Authority	Particulars
1	2	3	4
278/EDCU/ 2015-16	05-03-2016	Superintending Engineer Electricity Distribution Circle, Unnao	QUANTUM OF WORKS INVOLVED IN ELECTRIFICATION/ SATURATION OF VILLAGE Devi Purwa, Majra Katri Maraunda Majhhawara, Block Sikandarpur Sarosi, Unnao under Dr. Ram Manohar Lohia Samagra Vikas Yojna Year 2013-14.
279/EDCU/ 2015-16	05-03-2016	Superintending Engineer Electricity Distribution Circle, Unnao	QUANTUM OF WORKS INVOLVED IN ELECTRIFICATION/ SATURATION OF VILLAGE Juda Purwa, Majra Pariyar, Block Sikandarpur Sarosi, Unnao under Dr. Ram Manohar Lohia Samagra Vikas Yojna Year 2013-14.
280/EDCU/ 2015-16	05-03-2016	Superintending Engineer Electricity Distribution Circle, Unnao	QUANTUM OF WORKS INVOLVED IN ELECTRIFICATION/ SATURATION OF VILLAGE Naya Khera, Majra Pariyar, Block Sikandarpur Sarosi, Unnao under Dr. Ram Manohar Lohia Samagra Vikas Yojna Year 2013-14.
281/EDCU/ 2015-16	05-03-2016	Superintending Engineer Electricity Distribution Circle, Unnao	QUANTUM OF WORKS INVOLVED IN ELECTRIFICATION/ SATURATION OF VILLAGE Karwwasa, Majra Pariyar, Block Sikandarpur Sarosi, Unnao under Dr. Ram Manohar Lohia Samagra Vikas Yojna Year 2013-14.
282/EDCU/ 2015-16	05-03-2016	Superintending Engineer Electricity Distribution Circle, Unnao	QUANTUM OF WORKS INVOLVED IN ELECTRIFICATION/ SATURATION OF VILLAGE Panpatha, Majra Marauda Suchit, Block Sikandarpur Sarosi, Unnao under Dr. Ram Manohar Lohia Samagra Vikas Yojna Year 2013-14.
283/EDCU/ 2015-16	05-03-2016	Superintending Engineer Electricity Distribution Circle, Unnao	QUANTUM OF WORKS INVOLVED IN ELECTRIFICATION/ SATURATION OF VILLAGE Subba Khera, Majra Pariyar, Block Sikandarpur Sarosi, Unnao under Dr. Ram Manohar Lohia Samagra Vikas Yojna Year 2013-14.

मध्यांचल विद्युत वितरण निगम लि०
निविदा सूचना

अधोहस्ताक्षरी द्वारा अनुभवी एवं ख्याति प्राप्त निर्माणकर्ताओं/टेकेदारों/फर्मों से प्रत्येक निविदा के समक्ष अंकित सामग्री की आपूर्ति/कार्य हेतु दो भागों में मुहर बन्द निविदाएं उनके सम्मुख अंकित तिथि को 15:30 बजे तक आमंत्रित की जाती है, जो उसी दिन सार्वजनिक रूप से 16:00 बजे से खोली जायेगी। निविदाएं दो भागों में अलग-अलग बन्द लिफाफे में होनी चाहिए। जिसके प्रथम भाग के लिफाफे में निर्धारित धरोहर धनराशि जो बैंक जमा रसीद किसी राष्ट्रीयकृत बैंक द्वारा जारी किया गया हो तथा अधीक्षण अभियन्ता, विद्युत वितरण मण्डल, उन्नाव के पक्ष में देय हो एवं अन्य विवरण यथा टेक्निकल स्पेसीफिकेशन, टर्नओवर, सेवाकर पंजीयन एवं अनुभव आदि होना चाहिए। द्वितीय भाग के लिफाफे में सामग्री/कार्य की दरें रहेंगी। निविदाएं निर्धारित प्रपत्र पर दी जानी है जिसे निविदा खुलने की तिथि के एक दिन पूर्व समय 13:00 बजे तक निविदा प्रपत्र मूल्य रू० 230.00 इस कार्यालय में नगद भुगतान/एफ०डी०आर०, जो अधीक्षण अभियन्ता, विद्युत वितरण मण्डल, उन्नाव के पक्ष में उन्नाव पर देय हो, प्रस्तुत कर प्राप्त किया जा सकता है। निविदा प्रपत्र मध्यांचल विद्युत वितरण निगम लि०, लखनऊ की वेबसाइट www.mvnl.in से भी डाउनलोड किया जा सकता है। वेबसाइट से डाउनलोड किये गये निविदा प्रपत्रों के सापेक्ष निविदा प्रपत्र के मूल्य का बैंक ड्राफ्ट जो अधीक्षण अभियन्ता, विद्युत वितरण मण्डल, उन्नाव के पक्ष में उन्नाव पर देय हो, निविदा के प्रथम भाग में रखना अनिवार्य होगा। निविदा के प्रथम भाग की शर्तें पूर्ण होने की दशा में ही निविदा का द्वितीय भाग खोला जायेगा। निविदा खुलने की तिथि को अवकाश होने की दशा में निविदा अगले कार्य दिवस को खोली जायेगी।

क्रम सं० 01— अति अल्पकालीन निविदा सं०:—278/वि०वि०मं०उ०/2015—16 : विभागीय निविदा विशिष्टीकरण के अनुरूप जनपद, उन्नाव में डॉ० राम मनोहर लोहिया समग्र विकास योजना (वर्ष 2013—14) के अन्तर्गत ग्राम देवीपुरवा, मजरा राजस्व ग्राम कटरी मरौदा मझवारा, ब्लॉक सिकन्दरपुर सरोसी, उन्नाव के विद्युतीकरण/संतृप्तीकरण का कार्य, अनुमानित लागत रू० 1.83 लाख। धरोहर धनराशि रू० 4000.00 निविदा खुलने की तिथि 05.03.2016।

क्रम सं० 02— अति अल्पकालीन निविदा सं०:—279/वि०वि०मं०उ०/2015—16 : विभागीय निविदा विशिष्टीकरण के अनुरूप जनपद, उन्नाव में डॉ० राम मनोहर लोहिया समग्र विकास योजना (वर्ष 2013—14) के अन्तर्गत ग्राम जुडा पुरवा, मजरा राजस्व ग्राम परियर, ब्लॉक सिकन्दरपुर सरोसी, उन्नाव के विद्युतीकरण/संतृप्तीकरण का कार्य, अनुमानित लागत रू० 02.13 लाख। धरोहर धनराशि रू० 4500.00 निविदा खुलने की तिथि 05.03.2016।

क्रम सं० 03— अति अल्पकालीन निविदा सं०:—280/वि०वि०मं०उ०/2015—16 : विभागीय निविदा विशिष्टीकरण के अनुरूप जनपद, उन्नाव में डॉ० राम मनोहर लोहिया समग्र विकास योजना (वर्ष 2013—14) के अन्तर्गत ग्राम नया खेड़ा, मजरा राजस्व ग्राम परियर, ब्लॉक सिकन्दरपुर सरोसी, उन्नाव के विद्युतीकरण/संतृप्तीकरण का कार्य, अनुमानित लागत रू० 1.72 लाख। धरोहर धनराशि रू० 3500.00 निविदा खुलने की तिथि 05.03.2016।

क्रम सं० 04— अति अल्पकालीन निविदा सं०:—281/वि०वि०मं०उ०/2015—16 : विभागीय निविदा विशिष्टीकरण के अनुरूप जनपद, उन्नाव में डॉ० राम मनोहर लोहिया समग्र विकास योजना (वर्ष 2013—14) के अन्तर्गत ग्राम करवासा, मजरा राजस्व ग्राम परियर, ब्लॉक सिकन्दरपुर सरोसी, उन्नाव के विद्युतीकरण/संतृप्तीकरण का कार्य, अनुमानित लागत रू० 1.71 लाख। धरोहर धनराशि रू० 3500.00 निविदा खुलने की तिथि 05.03.2016।

क्रम सं० 05— अति अल्पकालीन निविदा सं०:—282/वि०वि०मं०उ०/2015—16 : विभागीय निविदा विशिष्टीकरण के अनुरूप जनपद, उन्नाव में डॉ० राम मनोहर लोहिया समग्र विकास योजना (वर्ष 2013—14) के अन्तर्गत ग्राम पनपथा, मजरा राजस्व ग्राम मरौदा सूचित, ब्लॉक सिकन्दरपुर सरोसी, उन्नाव के विद्युतीकरण/संतृप्तीकरण का कार्य, अनुमानित लागत रू० 02.87 लाख। धरोहर धनराशि रू० 6000.00 निविदा खुलने की तिथि 05.03.2016।

क्रम सं० 06— अति अल्पकालीन निविदा सं०:—283/वि०वि०मं०उ०/2015—16 : विभागीय निविदा विशिष्टीकरण के अनुरूप जनपद, उन्नाव में डॉ० राम मनोहर लोहिया समग्र विकास योजना (वर्ष 2013—14) के अन्तर्गत ग्राम सुब्बा खेड़ा, मजरा राजस्व ग्राम परियर, ब्लॉक सिकन्दरपुर सरोसी, उन्नाव के विद्युतीकरण/संतृप्तीकरण का कार्य, अनुमानित लागत रू० 01.90 लाख। धरोहर धनराशि रू० 4000.00 निविदा खुलने की तिथि 05.03.2016।

अधोहस्ताक्षरी को उपरोक्त निविदा अथवा निविदा के किसी भाग को निरस्त करने का अधिकार होगा।

अधीक्षण अभियन्ता
विद्युत वितरण मण्डल
उन्नाव

“बत्ब के स्थान पर एल०ई०डी० लगायें। राष्ट्र हित में बिजली बचायें।”

Madhyanchal Vidyut Vitran Nigam, Limited

Electricity Distribution Circle- Unnao

Tender No. : 278/EDCU/2015-16

DATE OF OPENING 05-03-2016

**TENDER PROFORMA
(TO BE FILLED BY TENDERER)
IMPORTANT INSTRUCTION FOR THE TENDERER**

Tender shall not be considered if tenderer fail to submit this proforma duly filled up Rates should be complete without ambiguity and should be clearly written against each item.

(Attach extra sheets if the space left not sufficient)

Tender No. 278/EDCU/2015-16

S.No	PARTICULARS				REPLIES	
1	Receipt No. & Date vide which cost of tender specification fees deposited by you.					
2	Name & Address of tenderer along with mobile no.					
3	Year since when the tenderer has started execution of work tender.					
4	Details of Earnest Money viz FDR/Bankers Cheque etc. No. & Date and Amount.					
5	Give two references who can certify your financial status and capability to undertake, execution of work/supply. One of the references should be of any scheduled/Nationalized Bank in India.					
6	Name & Detail address of tenderer proprietor /partners/ Directors is given.					
7	Statement of past/current experience in similar works in the following form:-					
S.No	Name & Address of ordering authority	Order/Contract No. & Date	Particular of work executed	Quantum of work		Remarks
				Ordered	Completed	
1	2	3	4	5	6	7

- 1 What is the validity period of your tender.
- 2 Place & Date

Signature of Tenderer with Seal

MADHANCHAL VIDYUT VITRAN NIGAM LIMITED
ELECTRICITY DISTRIBUTION CIRCLE UNNAO

Tender Specification No. 278/EDCU/2015-16

**QUANTUM OF WORKS INVOLVED IN ELECTRIFICATION/ SATURATION OF VILLAGE
Devi Purwa, Majra Katri Maraunda Majhawara, Block Sikandarpur Sarosi, Unnao under Dr. Ram
Manohar Lohia Samagra Vikas Yojna Year 2013-14.**

Sl. No.	ParticularsOf Works	Unit	Qty.	Rate	Amount
1	Carriage of PCC Poles from store center Unnao to village dump site with loading, unloading and proper stocking. 100 Km.	No.	58		
2	Carriage Loose line Material from store center Unnao to village dump site with loading, unloading and proper stocking. 100 Km.	Per KM. Length of Line	2.24		
3	Carriage of T/F from ESC Unnao to S/S including loading ump site with loading, unloading and proper stocking with in distance 51-100 Km.				
	a.10/16 KVA T/F	No.			
	b.25/63 KVA T/F	No.			
	c.100 KVAT/F	No.	1		
4	Erection of PCC Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.	No.	56		
5	Erection of D/Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.	No.	1		
6	Grouting of PCC Poles as per RESPO norms with grouting material.	No.	5		
7	Numbering of poles by making base from yellow paint and writing by black paint at height 6' (No. of pole, year of erection scheme etc.).	No.	58		
8	Earthing of PCC poles as per RESPO norms	No.	5		
9	Mounting and commissioning of L.T. Distribution Boxes on P.C.C. pole making connections.	No.	14		
10	Grouting of stay as per RESPO norms with grouting material.	No.	24		
11	Laying of 11 KV 3-Ph Line stringing and sagging of ACSR Waesel conductor including all associated works and making clearance of road with joints/jumpers and binding of insulator as required.	Ckt.Km.	0.16		
12	Laying, Sagging, Binding and jumping etc. of conductor on line newly erected pole for L.T. line as per RESPO norms.				
	a. 3-Ph A-B conductor size (3x95+1x70+1x16) sq.mm	Km.	0.56		
	b. 3-Ph A-B conductor size (3x50+1x35+1x16) sq.mm	Km.			
	c.1-Ph A-B conductor size (1x16) sq.mm	Km.	1.52		
13	Mounting of T/F on Pole/Double pole including its cartage from S/S and dragging upto pit site.	No.			
	a.10/16 KVA T/F	No.			
	b.25/63 KVA T/F	No.			
	c.100 KVAT/F	No.	1		
14	Stringing and Sagging of 2 wire of 6 SWG GI wire for guarding and making lacing at one meter or a part in all the span between all supports of HVDS support inside village including carriage of GI wire from dump site to pit site.	No. of Span			

Signature & seal of Contractor

Superintending Engineer

Cont....

(2)

15	Dismantling of 11K.V./3 Phase L.T. line on existing pole including rolling back its conductor/G.I. wire from work site to dump site.	Ckt. Km.			
16	Dismantling of 25 KVA T/F on single/double pole including dragging from work site to dump site	No.			
17	Carriage of T/F from dump site to ESC Unnao with loading, unloading and proper stacking within distance 0-100 Km.	No.			
	a.10/16 KVA T/F	No.			
	b.25 KVA T/F	No.			
	c.63 KVAT/F	No.			
18	Carriage of rusted G.I. wire reach from dump site to ESC Unnao with loading, unloading and proper stacking.	Kg.			
19	Supply of 3X2 Ftt. size black granite stone with duly computerized printing and engraving of matter finalized by department. Grouting of stone of brick wall of 4'X3'X9'' duly cemented and preparation of foundation 1 Feet deep.	Job	1		
20	Repositioning of tilted PCC pole.	No.			
21	Re-sagging of existing loose conductor of 11 KV/L.T. Line.	Km.			
22	Construction of transformer plinth of size 2x2x1.25 meter with first class bricks, cement and coarse sand as per RESPO Norms alongwith cost of materials.	No.			
23	Fabrications, Erection, Fixing & grouting of wire mess fencing 2.5 mtr. Hight of MS angle 50x50x6 mm, MS flat 25x3 mm and G.I. wire 10swg around 11/4 KV Sub-station including painting with dark green paint as per RESPO Drawing alongwith cost of materials. Providing T/F sign board of size 2.5'X1.5' of G.I. sheet duly painted. Having base of yellow enamel paint and writing of D/P location, capacity of T/F, name of scheme and year etc. on board by black paint in alfabates of size 2''.	Job			
24	Miscellaneous work such as repositioning of V- type X-arm, refitting of pin insulator/pin Disc fitting/Disc insulator and other fitting works such as repairing of guarding/Distribution boxes etc.	Job			
25	Chopping of Tree Branches failing on the line.	Job	1		
26	Making arrangement of Video Graphy of electrification work after saturation of village.	Job	1		

Note:- Each PCC/ST Pole of H.T. line will be grouted and every seventh PCC/ST Pole of L.T. line will be grouted as per RESSPO Norms.

Signature & seal of Contractor

Superintending Engineer

MADHYANCHAL VIDYUT VITRAN NIGAM LIMITED
ELECTRICITY DISTRIBUTION CIRCLE, UNNAO
Tender No. 278/EDCU/2015-16
SPECIAL TERMS & CONDITIONS

1. The work shall be completed within one month from the date of agreement subject to the condition of Issue of material from store center in due time.
2. The work may be vary upto $\pm 10\%$.
3. The work shall be carried out in accordance with Indian Electricity Act and Rules & per construction manual of U.P. Power Corporation Ltd. and RESSPO Schedule.
4. All the material of standard quality associated with the work shall be provided by the contractor as per tender specification.
5. Any loss and damage shall be recovered from the contractor account.
6. No T & P shall be supplied by the department at any cost. The transportation arrangement for safe carriage of materials shall be made by the Contractor at his own risk.
7. All general conditions of contract for execution of work will be governed as per form 'A' (General condition for the supply of plant and the execution of work in U.P. Power Corporation Ltd.)
8. The work shall be carried out under the direct supervision of junior engineer and Sub divisional Officer concerned.
9. Department will not be responsible for any accident, casualties and loss occurred at the time of execution of work. The contractor shall be fully responsible for the same.
10. The necessary permit for shutdown etc. will be given to the contractor by the representative of the department as and when required for completion of work in a planned way.
11. The security @ 10% of the tender value shall be deducted from the contractor's bill which shall be released after 6 month from the date of completion of work.
12. The income tax and other taxes will be deducted from the bill, if and as applicable.
13. Penalty @ $\frac{1}{2}\%$ per week subject to maximum of 10% of the total value of contract will be levied and deducted if the work is not completed within the stipulated period.

Madhyanchal Vidyut Vitran Nigam, Limited

Electricity Distribution Circle- Unnao

Tender No. : 279/EDCU/2015-16

DATE OF OPENING 05-03-2016

**TENDER PROFORMA
(TO BE FILLED BY TENDERER)
IMPORTANT INSTRUCTION FOR THE TENDERER**

Tender shall not be considered if tenderer fail to submit this proforma duly filled up Rates should be complete without ambiguity and should be clearly written against each item.

(Attach extra sheets if the space left not sufficient)

Tender No. 279/EDCU/2015-16

S.No	PARTICULARS				REPLIES	
1	Receipt No. & Date vide which cost of tender specification fees deposited by you.					
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3	Year since when the tenderer has started execution of work tender.					
4	Details of Earnest Money viz FDR/Bankers Cheque etc. No. & Date and Amount.					
5	Give two references who can certify your financial status and capability to undertake, execution of work/supply. One of the references should be of any scheduled/Nationalized Bank in India.					
6	Name & Detail address of tenderer proprietor /partners/ Directors is given.					
7	Statement of past/current experience in similar works in the following form:-					
S.No	Name & Address of ordering authority	Order/Contract No. & Date	Particular of work executed	Quantum of work		Remarks
				Ordered	Completed	
1	2	3	4	5	6	7

- 1 What is the validity period of your tender.
- 2 Place & Date

Signature of Tenderer with Seal

MADHANCHAL VIDYUT VITRAN NIGAM LIMITED
ELECTRICITY DISTRIBUTION CIRCLE UNNAO

Tender Specification No. 279/EDCU/2015-16

QUANTUM OF WORKS INVOLVED IN ELECTRIFICATION/ SATURATION OF VILLAGE
Juda Purwa, Majra Pariyar, Block Sikandarpur Sarosi, Unnao under Dr. Ram Manohar Lohia
Samagra Vikas Yojna Year 2013-14.

Sl. No.	ParticularsOf Works	Unit	Qty.	Rate	Amount
1	Carriage of PCC Poles from store center Unnao to village dump site with loading, unloading and proper stocking. 100 Km.	No.	60		
2	Carriage Loose line Materal from store center Unnao to village dump site with loading, unloading and proper stocking. 100 Km.	Per KM. Length of Line	3.80		
3	Carriage of T/F from ESC Unnao to S/S including loading ump site with loading, unloading and proper stocking with in distance 51-100 Km.				
	a.10/16 KVA T/F	No.			
	b.25/63 KVA T/F	No.			
	c.100 KVAT/F	No.	1		
4	Erection of PCC Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.	No.	58		
5	Erection of D/Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.	No.	1		
6	Grouting of PCC Poles as per RESPO norms with grouting material.	No.	20		
7	Numbering of poles by making base from yellow paint and writing by black paint at height 6' (No. of pole, year of erection scheme etc.).	No.	60		
8	Earthing of PCC poles as per RESPO norms	No.	31		
9	Mounting and commissioning of L.T. Distribution Boxes on P.C.C. pole making connections.	No.	14		
10	Grouting of stay as per RESPO norms with grouting material.	No.	24		
11	Laying of 11 KV 3-Ph Line stringing and sagging of ACSR Waesel conductor including all associated works and making clearance of road with joints/jumpers and binding of insulator as required.	Ckt.Km.	1.62		
12	Laying, Sagging, Binding and jumping etc. of conductor on line newly erected pole for L.T. line as per RESPO norms.				
	a. 3-Ph A-B conductor size (3x95+1x70+1x16) sq.mm	Km.	0.700		
	b. 3-Ph A-B conductor size (3x50+1x35+1x16) sq.mm	Km.			
	c.1-Ph A-B conductor size (1x16) sq.mm	Km.	1.480		
13	Mounting of T/F on Pole/Double pole including its cartage from S/S and dragging upto pit site.	No.			
	a.10/16 KVA T/F	No.			
	b.25/63 KVA T/F	No.			
	c.100 KVAT/F	No.	1		
14	Stringing and Sagging of 2 wire of 6 SWG GI wire for guarding and making lacing at one meter or a part in all the span between all supports of HVDS support inside village including carriage of GI wire from dump site to pit site.	No. of Span			

Signature & seal of Contractor

Superintending Engineer

Cont....

(2)

15	Dismantling of 11K.V./3 Phase L.T. line on existing pole including rolling back its conductor/G.I. wire from work site to dump site.	Ckt. Km.	0.20		
16	Dismantling of 10 KVA T/F on single/double pole including dragging from work site to dump site	No.	1		
17	Carriage of T/F from dump site to ESC Unnao with loading, unloading and proper stacking within distance 0-100 Km.	No.			
	a.10/16 KVA T/F	No.	1		
	b.25 KVA T/F	No.			
	c.63 KVAT/F	No.			
18	Carriage of rusted G.I. wire reach from dump site to ESC Unnao with loading, unloading and proper stacking.	Kg.	40.00		
19	Supply of 3X2 Ftt. size black granite stone with duly computerized printing and engraving of matter finalized by department. Grouting of stone of brick wall of 4'X3'X9'' duly cemented and preparation of foundation 1 Feet deep.	Job	1		
20	Repositioning of tilted PCC pole.	No.			
21	Re-sagging of existing loose conductor of 11 KV/L.T. Line.	Km.			
22	Construction of transformer plinth of size 2x2x1.25 meter with first class bricks, cement and coarse sand as per RESPO Norms alongwith cost of materials.	No.			
23	Fabrications, Erection, Fixing & grouting of wire mess fencing 2.5 mtr. Hight of MS angle 50x50x6 mm, MS flat 25x3 mmand G.I. wire 10swg around 11/4 KV Sub-station including painting with dark green paint as per RESPO Drawing alongwith cost of materials. Providing T/F sign board of size 2.5'X1.5' of G.I. sheet duly painted. Having base of yellow enamel paint and writing of D/P location, capacity of T/F, name of scheme and year etc. on board by black paint in alfabates of size 2''.	Job			
24	Miscellaneous work such as repositioning of V- type X-arm, refitting of pin insulator/pin Disc fitting/Disc insulator and other fitting works such as repairing of guarding/Distribution boxes etc.	Job	1		
25	Chopping of Tree Branches failing on the line.	Job	1		
26	Making arrangement of Video Graphy of electrification work after saturation of village.	Job	1		

Note:- Each PCC/ST Pole of H.T. line will be grouted and every seventh PCC/ST Pole of L.T. line will be grouted as per RESSPO Norms.

Signature & seal of Contractor

Superintending Engineer

MADHYANCHAL VIDYUT VITRAN NIGAM LIMITED
ELECTRICITY DISTRIBUTION CIRCLE, UNNAO
Tender No. 279/EDCU/2015-16
SPECIAL TERMS & CONDITIONS

1. The work shall be completed within one month from the date of agreement subject to the condition of Issue of material from store center in due time.
2. The work may be vary upto $\pm 10\%$.
3. The work shall be carried out in accordance with Indian Electricity Act and Rules & per construction manual of U.P. Power Corporation Ltd. and RESSPO Schedule.
4. All the material of standard quality associated with the work shall be provided by the contractor as per tender specification.
5. Any loss and damage shall be recovered from the contractor account.
6. No T & P shall be supplied by the department at any cost. The transportation arrangement for safe carriage of materials shall be made by the Contractor at his own risk.
7. All general conditions of contract for execution of work will be governed as per form 'A' (General condition for the supply of plant and the execution of work in U.P. Power Corporation Ltd.)
8. The work shall be carried out under the direct supervision of junior engineer and Sub divisional Officer concerned.
9. Department will not be responsible for any accident, casualties and loss occurred at the time of execution of work. The contractor shall be fully responsible for the same.
10. The necessary permit for shutdown etc. will be given to the contractor by the representative of the department as and when required for completion of work in a planned way.
11. The security @ 10% of the tender value shall be deducted from the contractor's bill which shall be released after 6 month from the date of completion of work.
12. The income tax and other taxes will be deducted from the bill, if and as applicable.
13. Penalty @ $\frac{1}{2}\%$ per week subject to maximum of 10% of the total value of contract will be levied and deducted if the work is not completed within the stipulated period.

Madhyanchal Vidyut Vitran Nigam, Limited

Electricity Distribution Circle- Unnao

Tender No. : 280/EDCU/2015-16

DATE OF OPENING 05-03-2016

**TENDER PROFORMA
(TO BE FILLED BY TENDERER)
IMPORTANT INSTRUCTION FOR THE TENDERER**

Tender shall not be considered if tenderer fail to submit this proforma duly filled up Rates should be complete without ambiguity and should be clearly written against each item.

(Attach extra sheets if the space left not sufficient)

Tender No. 280/EDCU/2015-16

S.No	PARTICULARS				REPLIES	
1	Receipt No. & Date vide which cost of tender specification fees deposited by you.					
2	Name & Address of tenderer along with mobile no.					
3	Year since when the tenderer has started execution of work tender.					
4	Details of Earnest Money viz FDR/Bankers Cheque etc. No. & Date and Amount.					
5	Give two references who can certify your financial status and capability to undertake, execution of work/supply. One of the references should be of any scheduled/Nationalized Bank in India.					
6	Name & Detail address of tenderer proprietor /partners/ Directors is given.					
7	Statement of past/current experience in similar works in the following form:-					
S.No	Name & Address of ordering authority	Order/Contract No. & Date	Particular of work executed	Quantum of work		Remarks
				Ordered	Completed	
1	2	3	4	5	6	7

- 1 What is the validity period of your tender.
- 2 Place & Date

Signature of Tenderer with Seal

MADHANCHAL VIDYUT VITRAN NIGAM LIMITED
ELECTRICITY DISTRIBUTION CIRCLE UNNAO

Tender Specification No. 280/EDCU/2015-16

QUANTUM OF WORKS INVOLVED IN ELECTRIFICATION/ SATURATION OF VILLAGE
Naya Khera, Majra Pariyar, Block Sikandarpur Sarosi, Unnao under Dr. Ram Manohar Lohia
Samagra Vikas Yojna Year 2013-14.

Sl. No.	ParticularsOf Works	Unit	Qty.	Rate	Amount
1	Carriage of PCC Poles from store center Unnao to village dump site with loading, unloading and proper stocking. 100 Km.	No.	46		
2	Carriage Loose line Material from store center Unnao to village dump site with loading, unloading and proper stocking. 100 Km.	Per KM. Length of Line	2.03		
3	Carriage of T/F from ESC Unnao to S/S including loading ump site with loading, unloading and proper stocking with in distance 51-100 Km.				
	a.10/16 KVA T/F	No.			
	b.25 KVA T/F	No.			
	c.63 KVAT/F	No.	1		
4	Erection of PCC Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.	No.	44		
5	Erection of D/Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.	No.	1		
6	Grouting of PCC Poles as per RESPO norms with grouting material.	No.	12		
7	Numbering of poles by making base from yellow paint and writing by black paint at height 6' (No. of pole, year of erection scheme etc.).	No.	46		
8	Earthing of PCC poles as per RESPO norms	No.	15		
9	Mounting and commissioning of L.T. Distribution Boxes on P.C.C. pole making connections.	No.	15		
10	Grouting of stay as per RESPO norms with grouting material.	No.	24		
11	Laying of 11 KV 3-Ph Line stringing and sagging of ACSR Waesel conductor including all associated works and making clearance of road with joints/jumpers and binding of insulator as required.	Ckt.Km.	0.57		
12	Laying, Sagging, Binding and jumping etc. of conductor on line newly erected pole for L.T. line as per RESPO norms.				
	a. 3-Ph A-B conductor size (3x95+1x70+1x16) sq.mm	Km.	0.42		
	b. 3-Ph A-B conductor size (3x50+1x35+1x16) sq.mm	Km.			
	c.1-Ph A-B conductor size (1x16) sq.mm	Km.	1.04		
13	Mounting of T/F on Pole/Double pole including its cartage from S/S and dragging upto pit site.	No.			
	a.10/16 KVA T/F	No.			
	b.25 KVA T/F	No.			
	c.63 KVAT/F	No.	1		
14	Stringing and Sagging of 2 wire of 6 SWG GI wire for guarding and making lacing at one meter or a part in all the span between all supports of HVDS support inside village including carriage of GI wire from dump site to pit site.	No. of Span			

Signature & seal of Contractor

Superintending Engineer

Cont....

(2)

15	Dismantling of 11K.V./3 Phase L.T. line on existing pole including rolling back its conductor/G.I. wire from work site to dump site.	Ckt. Km.			
16	Dismantling of 25 KVA T/F on single/double pole including dragging from work site to dump site	No.			
17	Carriage of T/F from dump site to ESC Unnao with loading, unloading and proper stacking within distance 0-100 Km.	No.			
	a.10/16 KVA T/F	No.			
	b.25 KVA T/F	No.			
	c.63 KVAT/F	No.			
18	Carriage of rusted G.I. wire reach from dump site to ESC Unnao with loading, unloading and proper stacking.	Kg.			
19	Supply of 3X2 Ftt. size black granite stone with duly computerized printing and engraving of matter finalized by department. Grouting of stone of brick wall of 4'X3'X9'' duly cemented and preparation of foundation 1 Feet deep.	Job	1		
20	Repositioning of tilted PCC pole.	No.			
21	Re-sagging of existing loose conductor of 11 KV/L.T. Line.	Km.			
22	Construction of transformer plinth of size 2x2x1.25 meter with first class bricks, cement and coarse sand as per RESPO Norms alongwith cost of materials.	No.			
23	Fabrications, Erection, Fixing & grouting of wire mess fencing 2.5 mtr. Hight of MS angle 50x50x6 mm, MS flat 25x3 mmand G.I. wire 10swg around 11/4 KV Sub-station including painting with dark green paint as per RESPO Drawing alongwith cost of materials. Providing T/F sign board of size 2.5'X1.5' of G.I. sheet duly painted. Having base of yellow enamel paint and writing of D/P location, capacity of T/F, name of scheme and year etc. on board by black paint in alfabates of size 2''.	Job			
24	Miscellaneous work such as repositioning of V- type X-arm, refitting of pin insulator/pin Disc fitting/Disc insulator and other fitting works such as repairing of guarding/Distribution boxes etc.	Job	1		
25	Chopping of Tree Branches failing on the line.	Job	1		
26	Making arrangement of Video Graphy of electrification work after saturation of village.	Job	1		

Note:- Each PCC/ST Pole of H.T. line will be grouted and every seventh PCC/ST Pole of L.T. line will be grouted as per RESSPO Norms.

Signature & seal of Contractor

Superintending Engineer

MADHYANCHAL VIDYUT VITRAN NIGAM LIMITED
ELECTRICITY DISTRIBUTION CIRCLE, UNNAO
Tender No. 280/EDCU/2015-16
SPECIAL TERMS & CONDITIONS

1. The work shall be completed within one month from the date of agreement subject to the condition of Issue of material from store center in due time.
2. The work may be vary upto $\pm 10\%$.
3. The work shall be carried out in accordance with Indian Electricity Act and Rules & per construction manual of U.P. Power Corporation Ltd. and RESSPO Schedule.
4. All the material of standard quality associated with the work shall be provided by the contractor as per tender specification.
5. Any loss and damage shall be recovered from the contractor account.
6. No T & P shall be supplied by the department at any cost. The transportation arrangement for safe carriage of materials shall be made by the Contractor at his own risk.
7. All general conditions of contract for execution of work will be governed as per form 'A' (General condition for the supply of plant and the execution of work in U.P. Power Corporation Ltd.)
8. The work shall be carried out under the direct supervision of junior engineer and Sub divisional Officer concerned.
9. Department will not be responsible for any accident, casualties and loss occurred at the time of execution of work. The contractor shall be fully responsible for the same.
10. The necessary permit for shutdown etc. will be given to the contractor by the representative of the department as and when required for completion of work in a planned way.
11. The security @ 10% of the tender value shall be deducted from the contractor's bill which shall be released after 6 month from the date of completion of work.
12. The income tax and other taxes will be deducted from the bill, if and as applicable.
13. Penalty @ $\frac{1}{2}\%$ per week subject to maximum of 10% of the total value of contract will be levied and deducted if the work is not completed within the stipulated period.

Madhyanchal Vidyut Vitran Nigam, Limited

Electricity Distribution Circle- Unnao

Tender No. : 281/EDCU/2015-16

DATE OF OPENING 05-03-2016

**TENDER PROFORMA
(TO BE FILLED BY TENDERER)
IMPORTANT INSTRUCTION FOR THE TENDERER**

Tender shall not be considered if tenderer fail to submit this proforma duly filled up Rates should be complete without ambiguity and should be clearly written against each item.

(Attach extra sheets if the space left not sufficient)

Tender No. 281/EDCU/2015-16

S.No	PARTICULARS				REPLIES	
1	Receipt No. & Date vide which cost of tender specification fees deposited by you.					
2	Name & Address of tenderer along with mobile no.					
3	Year since when the tenderer has started execution of work tender.					
4	Details of Earnest Money viz FDR/Bankers Cheque etc. No. & Date and Amount.					
5	Give two references who can certify your financial status and capability to undertake, execution of work/supply. One of the references should be of any scheduled/Nationalized Bank in India.					
6	Name & Detail address of tenderer proprietor /partners/ Directors is given.					
7	Statement of past/current experience in similar works in the following form:-					
S.No	Name & Address of ordering authority	Order/Contract No. & Date	Particular of work executed	Quantum of work		Remarks
				Ordered	Completed	
1	2	3	4	5	6	7

- 1 What is the validity period of your tender.
- 2 Place & Date

Signature of Tenderer with Seal

MADHANCHAL VIDYUT VITRAN NIGAM LIMITED
ELECTRICITY DISTRIBUTION CIRCLE UNNAO

Tender Specification No. 281/EDCU/2015-16

**QUANTUM OF WORKS INVOLVED IN ELECTRIFICATION/ SATURATION OF VILLAGE
Karwasa, Majra Pariyar, Block Sikandarpur Sarosi, Unnao under Dr. Ram Manohar Lohia Samagra
Vikas Yojna Year 2013-14.**

Sl. No.	ParticularsOf Works	Unit	Qty.	Rate	Amount
1	Carriage of PCC Poles from store center Unnao to village dump site with loading, unloading and proper stocking. 100 Km.	No.	48		
2	Carriage Loose line Materal from store center Unnao to village dump site with loading, unloading and proper stocking. 100 Km.	Per KM. Length of Line	2.695		
3	Carriage of T/F from ESC Unnao to S/S including loading ump site with loading, unloading and proper stocking with in distance 51-100 Km.				
	a.10/16 KVA T/F	No.			
	b.25 KVA T/F	No.			
	c.63 KVAT/F	No.	1		
4	Erection of PCC Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.	No.	46		
5	Erection of D/Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.	No.	1		
6	Grouting of PCC Poles as per RESPO norms with grouting material.	No.	5		
7	Numbering of poles by making base from yellow paint and writing by black paint at height 6' (No. of pole, year of erection scheme etc.).	No.	48		
8	Earthing of PCC poles as per RESPO norms	No.	20		
9	Mounting and commissioning of L.T. Distribution Boxes on P.C.C. pole making connections.	No.	15		
10	Grouting of stay as per RESPO norms with grouting material.	No.	24		
11	Laying of 11 KV 3-Ph Line stringing and sagging of ACSR Waesel conductor including all associated works and making clearance of road with joints/jumpers and binding of insulator as required.	Ckt.Km.	0.97		
12	Laying, Sagging, Binding and jumping etc. of conductor on line newly erected pole for L.T. line as per RESPO norms.				
	a. 3-Ph A-B conductor size (3x95+1x70+1x16) sq.mm	Km.	0.525		
	b. 3-Ph A-B conductor size (3x50+1x35+1x16) sq.mm	Km.			
	c.1-Ph A-B conductor size (1x16) sq.mm	Km.	1.200		
13	Mounting of T/F on Pole/Double pole including its cartage from S/S and dragging upto pit site.	No.			
	a.10/16 KVA T/F	No.			
	b.25 KVA T/F	No.			
	c.63 KVAT/F	No.	1		
14	Stringing and Sagging of 2 wire of 6 SWG GI wire for guarding and making lacing at one meter or a part in all the span between all supports of HVDS support inside village including carriage of GI wire from dump site to pit site.	No. of Span			

Signature & seal of Contractor

Superintending Engineer

Cont....

(2)

15	Dismantling of 11K.V./3 Phase L.T. line on existing pole including rolling back its conductor/G.I. wire from work site to dump site.	Ckt. Km.			
16	Dismantling of 25 KVA T/F on single/double pole including dragging from work site to dump site	No.			
17	Carriage of T/F from dump site to ESC Unnao with loading, unloading and proper stacking within distance 0-100 Km.	No.			
	a.10/16 KVA T/F	No.			
	b.25 KVA T/F	No.			
	c.63 KVAT/F	No.			
18	Carriage of rusted G.I. wire reach from dump site to ESC Unnao with loading, unloading and proper stacking.	Kg.			
19	Supply of 3X2 Ftt. size black granite stone with duly computerized printing and engraving of matter finalized by department. Grouting of stone of brick wall of 4'X3'X9'' duly cemented and preparation of foundation 1 Feet deep.	Job	1		
20	Repositioning of tilted PCC pole.	No.			
21	Re-sagging of existing loose conductor of 11 KV/L.T. Line.	Km.			
22	Construction of transformer plinth of size 2x2x1.25 meter with first class bricks, cement and coarse sand as per RESPO Norms alongwith cost of materials.	No.			
23	Fabrications, Erection, Fixing & grouting of wire mess fencing 2.5 mtr. Hight of MS angle 50x50x6 mm, MS flat 25x3 mm and G.I. wire 10swg around 11/4 KV Sub-station including painting with dark green paint as per RESPO Drawing alongwith cost of materials. Providing T/F sign board of size 2.5'X1.5' of G.I. sheet duly painted. Having base of yellow enamel paint and writing of D/P location, capacity of T/F, name of scheme and year etc. on board by black paint in alfabates of size 2''.	Job			
24	Miscellaneous work such as repositioning of V- type X-arm, refitting of pin insulator/pin Disc fitting/Disc insulator and other fitting works such as repairing of guarding/Distribution boxes etc.	Job	1		
25	Chopping of Tree Branches failing on the line.	Job	1		
26	Making arrangement of Video Graphy of electrification work after saturation of village.	Job	1		

Note:- Each PCC/ST Pole of H.T. line will be grouted and every seventh PCC/ST Pole of L.T. line will be grouted as per RESSPO Norms.

Signature & seal of Contractor

Superintending Engineer

MADHYANCHAL VIDYUT VITRAN NIGAM LIMITED
ELECTRICITY DISTRIBUTION CIRCLE, UNNAO
Tender No. 281/EDCU/2015-16
SPECIAL TERMS & CONDITIONS

1. The work shall be completed within one month from the date of agreement subject to the condition of Issue of material from store center in due time.
2. The work may be vary upto $\pm 10\%$.
3. The work shall be carried out in accordance with Indian Electricity Act and Rules & per construction manual of U.P. Power Corporation Ltd. and RESSPO Schedule.
4. All the material of standard quality associated with the work shall be provided by the contractor as per tender specification.
5. Any loss and damage shall be recovered from the contractor account.
6. No T & P shall be supplied by the department at any cost. The transportation arrangement for safe carriage of materials shall be made by the Contractor at his own risk.
7. All general conditions of contract for execution of work will be governed as per form 'A' (General condition for the supply of plant and the execution of work in U.P. Power Corporation Ltd.)
8. The work shall be carried out under the direct supervision of junior engineer and Sub divisional Officer concerned.
9. Department will not be responsible for any accident, casualties and loss occurred at the time of execution of work. The contractor shall be fully responsible for the same.
10. The necessary permit for shutdown etc. will be given to the contractor by the representative of the department as and when required for completion of work in a planned way.
11. The security @ 10% of the tender value shall be deducted from the contractor's bill which shall be released after 6 month from the date of completion of work.
12. The income tax and other taxes will be deducted from the bill, if and as applicable.
13. Penalty @ $\frac{1}{2}\%$ per week subject to maximum of 10% of the total value of contract will be levied and deducted if the work is not completed within the stipulated period.

Madhyanchal Vidyut Vitran Nigam, Limited

Electricity Distribution Circle- Unnao

Tender No. : 282/EDCU/2015-16

DATE OF OPENING 05-03-2016

**TENDER PROFORMA
(TO BE FILLED BY TENDERER)
IMPORTANT INSTRUCTION FOR THE TENDERER**

Tender shall not be considered if tenderer fail to submit this proforma duly filled up Rates should be complete without ambiguity and should be clearly written against each item.

(Attach extra sheets if the space left not sufficient)

Tender No. 282/EDCU/2015-16

S.No	PARTICULARS				REPLIES	
1	Receipt No. & Date vide which cost of tender specification fees deposited by you.					
2	Name & Address of tenderer along with mobile no.					
3	Year since when the tenderer has started execution of work tender.					
4	Details of Earnest Money viz FDR/Bankers Cheque etc. No. & Date and Amount.					
5	Give two references who can certify your financial status and capability to undertake, execution of work/supply. One of the references should be of any scheduled/Nationalized Bank in India.					
6	Name & Detail address of tenderer proprietor /partners/ Directors is given.					
7	Statement of past/current experience in similar works in the following form:-					
S.No	Name & Address of ordering authority	Order/Contract No. & Date	Particular of work executed	Quantum of work		Remarks
				Ordered	Completed	
1	2	3	4	5	6	7

- 1 What is the validity period of your tender.
- 2 Place & Date

Signature of Tenderer with Seal

MADHANCHAL VIDYUT VITRAN NIGAM LIMITED

ELECTRICITY DISTRIBUTION CIRCLE UNNAO

Tender Specification No. 282/EDCU/2015-16

**QUANTUM OF WORKS INVOLVED IN ELECTRIFICATION/ SATURATION OF VILLAGE
Panpatha, Majra Marauda Suchit, Block Sikandarpur Sarosi, Unnao under Dr. Ram Manohar Lohia
Samagra Vikas Yojna Year 2013-14.**

Sl. No.	ParticularsOf Works	Unit	Qty.	Rate	Amount
1	Carriage of PCC/ST Poles from store center Unnao to village dump site with loading, unloading and proper stocking. 100 Km.	No.	100		
2	Carriage Loose line Materal from store center Unnao to village dump site with loading, unloading and proper stocking. 100 Km.	Per KM. Length of Line	2.02		
3	Carriage of T/F from ESC Unnao to S/S including loading ump site with loading, unloading and proper stocking with in distance 51-100 Km.				
	a.10/16 KVA T/F	No.			
	b.25 KVA T/F	No.			
	c.63 KVAT/F	No.	1		
4	Erection of PCC Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.	No.	98		
5	Erection of D/Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.	No.	1		
6	Grouting of PCC Poles as per RESPO norms with grouting material.	No.	52		
7	Numbering of poles by making base from yellow paint and writing by black paint at height 6' (No. of pole, year of erection scheme etc.).	No.	100		
8	Earthing of PCC poles as per RESPO norms	No.	45		
9	Mounting and commissioning of L.T. Distribution Boxes on P.C.C. pole making connections.	No.	15		
10	Grouting of stay as per RESPO norms with grouting material.	No.	35		
11	Laying of 11 KV 3-Ph Line stringing and sagging of ACSR Waesel conductor including all associated works and making clearance of road with joints/jumpers and binding of insulator as required.	Ckt.Km.	0.16		
12	Laying, Sagging, Binding and jumping etc. of conductor on line newly erected pole for L.T. line as per RESPO norms.				
	a. 3-Ph A-B conductor size (3x95+1x70+1x16) sq.mm	Km.	0.420		
	b. 3-Ph A-B conductor size (3x50+1x35+1x16) sq.mm	Km.			
	c.1-Ph A-B conductor size (1x16) sq.mm	Km.	1.440		
13	Mounting of T/F on Pole/Double pole including its cartage from S/S and dragging upto pit site.	No.			
	a.10/16 KVA T/F	No.			
	b.25 KVA T/F	No.			
	c.63 KVAT/F	No.	1		
14	Stringing and Sagging of 2 wire of 6 SWG GI wire for guarding and making lacing at one meter or a part in all the span between all supports of HVDS support inside village including carriage of GI wire from dump site to pit site.	No. of Span	14		

Signature & seal of Contractor

Superintending Engineer

Cont....

(2)

15	Dismantling of 11K.V./3 Phase L.T. line on existing pole including rolling back its conductor/G.I. wire from work site to dump site.	Ckt. Km.			
16	Dismantling of 25 KVA T/F on single/double pole including dragging from work site to dump site	No.			
17	Carriage of T/F from dump site to ESC Unnao with loading, unloading and proper stacking within distance 0-100 Km.	No.			
	a.10/16 KVA T/F	No.			
	b.25 KVA T/F	No.			
	c.63 KVAT/F	No.			
18	Carriage of rusted G.I. wire reach from dump site to ESC Unnao with loading, unloading and proper stacking.	Kg.			
19	Supply of 3X2 Ftt. size black granite stone with duly computerized printing and engraving of matter finalized by department. Grouting of stone of brick wall of 4'X3'X9'' duly cemented and preparation of foundation 1 Feet deep.	Job	1		
20	Repositioning of tilted PCC pole.	No.	0		
21	Re-sagging of existing loose conductor of 11 KV/L.T. Line.	Km.	0		
22	Construction of transformer plinth of size 2x2x1.25 meter with first class bricks, cement and coarse sand as per RESPO Norms alongwith cost of materials.	No.	0		
23	Fabrications, Erection, Fixing & grouting of wire mess fencing 2.5 mtr. Hight of MS angle 50x50x6 mm, MS flat 25x3 mm and G.I. wire 10swg around 11/4 KV Sub-station including painting with dark green paint as per RESPO Drawing alongwith cost of materials. Providing T/F sign board of size 2.5'X1.5' of G.I. sheet duly painted. Having base of yellow enamel paint and writing of D/P location, capacity of T/F, name of scheme and year etc. on board by black paint in alfabates of size 2''.	Job			
24	Miscellaneous work such as repositioning of V- type X-arm, refitting of pin insulator/pin Disc fitting/Disc insulator and other fitting works such as repairing of guarding/Distribution boxes etc.	Job			
25	Chopping of Tree Branches failing on the line.	Job	1		
26	Making arrangement of Video Graphy of electrification work after saturation of village.	Job	1		

Note:- Each PCC/ST Pole of H.T. line will be grouted and every seventh PCC/ST Pole of L.T. line will be grouted as per RESSPO Norms.

Signature & seal of Contractor

Superintending Engineer

MADHYANCHAL VIDYUT VITRAN NIGAM LIMITED
ELECTRICITY DISTRIBUTION CIRCLE, UNNAO
Tender No. 282/EDCU/2015-16
SPECIAL TERMS & CONDITIONS

1. The work shall be completed within one month from the date of agreement subject to the condition of Issue of material from store center in due time.
2. The work may be vary upto $\pm 10\%$.
3. The work shall be carried out in accordance with Indian Electricity Act and Rules & per construction manual of U.P. Power Corporation Ltd. and RESSPO Schedule.
4. All the material of standard quality associated with the work shall be provided by the contractor as per tender specification.
5. Any loss and damage shall be recovered from the contractor account.
6. No T & P shall be supplied by the department at any cost. The transportation arrangement for safe carriage of materials shall be made by the Contractor at his own risk.
7. All general conditions of contract for execution of work will be governed as per form 'A' (General condition for the supply of plant and the execution of work in U.P. Power Corporation Ltd.)
8. The work shall be carried out under the direct supervision of junior engineer and Sub divisional Officer concerned.
9. Department will not be responsible for any accident, casualties and loss occurred at the time of execution of work. The contractor shall be fully responsible for the same.
10. The necessary permit for shutdown etc. will be given to the contractor by the representative of the department as and when required for completion of work in a planned way.
11. The security @ 10% of the tender value shall be deducted from the contractor's bill which shall be released after 6 month from the date of completion of work.
12. The income tax and other taxes will be deducted from the bill, if and as applicable.
13. Penalty @ $\frac{1}{2}\%$ per week subject to maximum of 10% of the total value of contract will be levied and deducted if the work is not completed within the stipulated period.

Madhyanchal Vidyut Vitran Nigam, Limited

Electricity Distribution Circle- Unnao

Tender No. : 283/EDCU/2015-16

DATE OF OPENING 05-03-2016

**TENDER PROFORMA
(TO BE FILLED BY TENDERER)
IMPORTANT INSTRUCTION FOR THE TENDERER**

Tender shall not be considered if tenderer fail to submit this proforma duly filled up Rates should be complete without ambiguity and should be clearly written against each item.

(Attach extra sheets if the space left not sufficient)

Tender No. 283/EDCU/2015-16

S.No	PARTICULARS				REPLIES	
1	Receipt No. & Date vide which cost of tender specification fees deposited by you.					
2	Name & Address of tenderer along with mobile no.					
3	Year since when the tenderer has started execution of work tender.					
4	Details of Earnest Money viz FDR/Bankers Cheque etc. No. & Date and Amount.					
5	Give two references who can certify your financial status and capability to undertake, execution of work/supply. One of the references should be of any scheduled/Nationalized Bank in India.					
6	Name & Detail address of tenderer proprietor /partners/ Directors is given.					
7	Statement of past/current experience in similar works in the following form:-					
S.No	Name & Address of ordering authority	Order/Contract No. & Date	Particular of work executed	Quantum of work		Remarks
				Ordered	Completed	
1	2	3	4	5	6	7

- 1 What is the validity period of your tender.
- 2 Place & Date

Signature of Tenderer with Seal

MADHANCHAL VIDYUT VITRAN NIGAM LIMITED
ELECTRICITY DISTRIBUTION CIRCLE UNNAO

Tender Specification No. 283/EDCU/2015-16

**QUANTUM OF WORKS INVOLVED IN ELECTRIFICATION/ SATURATION OF VILLAGE
Subba Khera, Majra Pariyar, Block Sikandarpur Sarosi, Unnao under Dr. Ram Manohar Lohia
Samagra Vikas Yojna Year 2013-14.**

Sl. No.	ParticularsOf Works	Unit	Qty.	Rate	Amount
1	Carriage of PCC Poles from store center Unnao to village dump site with loading, unloading and proper stocking. 100 Km.	No.	62		
2	Carriage Loose line Materal from store center Unnao to village dump site with loading, unloading and proper stocking. 100 Km.	Per KM. Length of Line	2.37		
3	Carriage of T/F from ESC Unnao to S/S including loading ump site with loading, unloading and proper stocking with in distance 51-100 Km.				
	a.10/16 KVA T/F	No.			
	b.25 KVA T/F	No.			
	c.100 KVAT/F	No.	1		
4	Erection of PCC Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.	No.	60		
5	Erection of D/Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.	No.	1		
6	Grouting of PCC Poles as per RESPO norms with grouting material.	No.	9		
7	Numbering of poles by making base from yellow paint and writing by black paint at height 6' (No. of pole, year of erection scheme etc.).	No.	62		
8	Earthing of PCC poles as per RESPO norms	No.	15		
9	Mounting and commissioning of L.T. Distribution Boxes on P.C.C. pole making connections.	No.	15		
10	Grouting of stay as per RESPO norms with grouting material.	No.	24		
11	Laying of 11 KV 3-Ph Line stringing and sagging of ACSR Waesel conductor including all associated works and making clearance of road with joints/jumpers and binding of insulator as required.	Ckt.Km.	0.160		
12	Laying, Sagging, Binding and jumping etc. of conductor on line newly erected pole for L.T. line as per RESPO norms.				
	a. 3-Ph A-B conductor size (3x95+1x70+1x16) sq.mm	Km.	0.770		
	b. 3-Ph A-B conductor size (3x50+1x35+1x16) sq.mm	Km.			
	c.1-Ph A-B conductor size (1x16) sq.mm	Km.	1.440		
13	Mounting of T/F on Pole/Double pole including its cartage from S/S and dragging upto pit site.	No.			
	a.10/16 KVA T/F	No.			
	b.25 KVA T/F	No.			
	c.100 KVAT/F	No.	1		
14	Stringing and Sagging of 2 wire of 6 SWG GI wire for guarding and making lacing at one meter or a part in all the span between all supports of HVDS support inside village including carriage of GI wire from dump site to pit site.	No. of Span			

Signature & seal of Contractor

Superintending Engineer

Cont....

(2)

15	Dismantling of 11K.V./3 Phase L.T. line on existing pole including rolling back its conductor/G.I. wire from work site to dump site.	Ckt. Km.			
16	Dismantling of 25 KVA T/F on single/double pole including dragging from work site to dump site	No.			
17	Carriage of T/F from dump site to ESC Unnao with loading, unloading and proper stacking within distance 0-100 Km.	No.			
	a.10/16 KVA T/F	No.			
	b.25 KVA T/F	No.			
	c.63 KVAT/F	No.			
18	Carriage of rusted G.I. wirereach from dump site to ESC Unnao with loading, unloading and proper stacking.	Kg.			
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Signature & seal of Contractor

Superintending Engineer

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