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Tender Specification No.	Date of opening	Issuing Authority	Particulars
1	2	3	4
72/EDCU/ 2018-19	15.09.2018	Superintending Engineer Electricity Distribution Circle, Unnao	Quantum of works for shifting of 33KV from Basaha Maurawan to Vill. Mihikhera and II KV & L.T. Line from Vill Taura to Vill Jabrella near Sai River dur to road windening of Purwa-Maurawan road, Unnao under deposite scheme under the area of EDD-I, Unnao.

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Madhyanchal Vidyut Vitran Nigam, Limited

Electricity Distribution Circle- Unnao

Tender No.: 72/EDCU/2018-19

DATE OF OPENING 15.09.2018

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

Our tender shall not be considered if you fail to submit this proforma duly filled up replies should be completed without ambiguity and should be clearly written against each item.

(Attach extra sheets if the space left not sufficient)

Tender No. 72/EDCU/2018-19

S.No.		PARTIC	CULARS			REPLIES
1	U.T.R. No. agains	st which you are te	nderer.			
2	U.T.R. No. & deposited by you.	Date vide which	cost of ten	der specif	ication fees	
3	Name & Address	of tenderer.				
4	Year since when t	ender.				
5	Do you agree to all the conditions of the tender specification and if not, state the modifications clearly which you desire in general conditions form A/B.(It may please be noted that it shall be entirely at the desecration of the undersigned to accept or reject the modification proposed).					
6	Account of Earnest Money deposited with full details be submitted here.					
7	Please state clearly(Yes/No) if you would accept the order of modification in the form A/B are not acceptable to the corporation without imposing any further conditions from your side.					
8	Give two reference who can certify your financial status and capability to undertake, execution of work/supply. One of the reference should be of any scheduled Bank of India.					
9	•	address of tender	er proprietor	/partners/	Directors be	
10	Statement of past form:-	t/current experienc	ce in similar	works n th	ne following	
S.No.	Name & Address of ordering authority	Order/Contract No. & Date	Particular of work executed	Quantum Ordered	of work Completed	Remarks
1	2	3	4	5	6	7

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

MANDHANCHAL VIDYUT VITRAN NIGAM LIMITED ELECTRICITY DISTRIBUTION CIRCLE UNNAO

Tender No. 72/EDCU/2018-19

Quantum of works for shifting of 33KV from Basaha Maurawan to Vill.. Mihikhera and II KV & L.T. Line from Vill Taura to Vill Jabrella near Sai River dur to road windening of Purwa-Maurawan road, Unnao under deposite scheme under the area of EDD-I, Unnao.

SI. NO	Particulars of Works	ticulars of Works Unit Quantity Rate		Amount	
1	Safe Carriage of following site with loading unloading 11KV & L.T. Line.				
a	S.T. Pole 11 mtr Long	No.		309	
b	ACSR Dog Conductor	Length of Line Km		1.30	
С	ACSR Racoon Conductor	Length of Line Km		7.70	
d	ABC 3X95+1X70+1X16 sq mm	Length of Line Km		6.00	
e	Other loose line Materials of above Lines including Single and Double Pole accessories PVC Cables, AI. Lugs, D.B. Box, stay rod, earthing rod, insulator, X-arm, diff. size channel & angle etc.	Job		1	
A	Shifting of 33 KV Line	ne			
1	Erection of Single Pole for 33 KV Line on 11 mtr S.T. Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.	No.		22	
2	Erection of Double Pole for 33 KV Line on 11 mtr S.T. Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.	No.		1	
3	Erection of Four Pole for 33 KV Line on 11 mtr S.T. Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.			1	

4	Painting of S.T. Poles with one coat of Red Oxide and two coat of Alluminium Paints I.S.I. mark.		28	
5	Earthing of ST Poles as per RESPO norms.	No.	26	
6	Digging of pits, fixing & nozzeling of stay wire and grounting of stay rod RESPO norms with grouting materials.		10	
7	Laying of 33KV 3-Ph Ling stringing and sagging of ACSR Dog conductor including all associated works and making clearance of road with joints/jumpers and binding of insulator as required.		1.30	
8	Stringing and Sagging of 2 wire of 6 SWG GI wire for guarding and making lacing at ome meter or a part in all the span between all supports of HVDS supports inside village including carriage of GI wire from site to pit site.		16	
9	Dismantling of 33K.V. Line including rolling back its conductor from work site to dump site.		1.30	

SI. NO	Particulars of Works	Unit	Quantity	Rate	Amount
В	Shifting of 11 KV Line				
1	Erection of Single Pole for 11 KV Line on 11 mtr S.T. Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.		267		
2	Erection of Single Pole for 11 KV Line on 11 mtr S.T. Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.		5		
3	Erection of Single Pole for 11 KV Line on 11 mtr S.T. Pole including digging of pits, fitting of accessories along with cartage & dragging from dump site to pits site.		1		
4	Painting of S.T. Poles with one coat of Red Oxide and two coat of Alluminium Paints I.S.I. mark.		281		
5	Earthing of ST Poles as per RESPO norms.	No.	155		
6	Digging of pits, fixing nozzeling of stay wire and grouting of stay rod RESPO norms with grouting materials.		68		
7	Grouting of ST poles as RESPO norms with grouting materials.		155		
8	Making of T-off arrangement including fabrication & fitting of accessories.		28		
9	Laying af 11 KV 3-Ph Line stringing of Dog conductor including all associated works and making clearance of road with joints/jumpers and binding of insulator as required.	Line Km	7.70		

10	Laying of A.B. Conductor striging and sagging of Dog conductor including all associated works and making clearance of road with joints/jumpers and binding of insulator as required. Fixing of Distribution Box	Line Km	6.00			
	Three Phase on existing L.T. Support.					
12	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.		5			
13	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 10 swg around 11/0.4 KV substation including painting with dark green paint as per RESPO Drawing alongwith cost of materials. Providing T/F sign board of size 2.5 X 1.5 of G.I. sheet duly painted. Having base of yellow encamel 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".		5			
14	Dismantling and Shifting of Old Transformer from Pole/Double pole /Plinth with dragging from proper placing from work site to dump site.		5			
15	Erection and installation of plinth/Pole/Double Pole. The installation All the jumpering of the plant of the	e work include to work include the work include the work include the work includes the work included the work includes t	de shifting are included	of transform	ner to the site	
a	Transformer 10 KVA	No.	1			
b	Transformer 250 KVA	No.	2			
c	Transformer 400 KVA	No.	3			

16	Supply and Fixing of All, Lugs Crimping	No.	28
	Type for above T/F of superior quality as		
	per RESPO Norms.		
17	Welding of riser strip with horing type	No.	4
	earthing to transformer body & transformer		
	neutral with G.I. Strip 50X6 mm.		
18	Connection of I.T. PVC Cable of size	Mtr	280
	1X240 & 1X400 mm Cable from		
	Transformers to fuse unit system (Lugs &		
	Nut bolt shall be arranged by the		
	Contractor.)		
19	Striging and Sagging of 2 wire of 6 SWG GI	No. of Span	14
	wire for guarding and making lacing at one		
	meter or a part in all the span between all		
	supports of HVDS supports inside village		
	including carriage of GI wire from dump		
	site to pit site.		
20	Dismenting of 11 KV/LT line on existing	Length of Line Km	13.70
	pole including rolling back its conductor		
	from work site to dump site.		
21	Carriage of Old Line Material from dump site	to ESC Unnao with loading	g, unloading and proper
	stacking.	T ==	
a	Conductor Scrap	Kg	6776.00
b	Iron Scrap	Kg	5237.00

Superintending Engineer

MANDHANCHAL VIDYUT VITRAN NIGAM LIMITED ELECTRICITY DISTRIBUTION CIRCLE UNNAO Tender No. 72/EDCU/2018-19

TENDER FORM AGAINST DETAIL OF DD/EMD

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Sl. No.	Amount Type	NEFT/RTGSUTR No.	Date	Amount (Rs.)	Name of Issuing Bank & Branch	In A/c of	
1.	Tender Fee			4500.00		Superintending Engineer Electricity Distribution Circle, Unnao A/c No.	
2-	EMD			76000.00		3355002101008374 IFS CodePUNB0335500 of Panjab National Bank Main Branch, Unnao	

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MADHYANCHAL VIDYUT VITRAN NIGAM LIMITED ELECTRICITY DISTRIBUTION CIRCLE, UNNAO Tender No. 72/EDCU/2018-19

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 ± 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 @ ½% 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.
- 14-Any other information, which may be considered necessary by the tendered but not covered in the specification, may be submitted.
- 15-The contractor will submit the bill to E.E.E.D.D-I, Unnao for processing the bill for payment.
- 16-The tenderer must have experience of similar type of work with performance report and copy of agreements and its completion must be attached in part-I.
- 17-The Tenderer should have turnover of at least Rs One Carore of last year duly authenticated and for the proof of turnover C.A.'s certificate must be enclosed by the bidder.
- 18-For any dispute arising out of this tender, Chief Engineer, Lucknow Zone, Madhyanchal Vidyut Vitran Nigam Ltd., Krishna Nagar, Lucknow will decide and his decision will be binding on both the parties.

Superintending Engineer Electricity Distribution Circle