## ONLINE E\_TENDER OPENING VERIFICATION FORM

Tender Fee:-2,240/-

E-tender Notice No 13 (Sr. No. 2-4588), Yr 2021-2022

Name of work PROVIDING REPAIRS TO COMPOUND OF WESTERN BLOCK AT DR. P.D.K.V., AKOLA RS

Rs. 2,07,87,524/-

EMD Rs.1,03,950/-

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Sr.	Brief detailed of document required		Name	of Contractors		Remarks
no.		JYOTI CONSTRUCTION CO	2 MS MALANI COMBINES	3 Ms S P AGRAWAL	MS SHRI J P KHOSLA	
	irst envelope clearly marked as envelope No1 contain the following documents.	1 -	2	3	4	5
1	Scanned copy Certificate in Original or Attested copy of the valid registration certificate as a contractor with the Government of Maharashtra in appropriate class.	Yes	Yes	Yes	Yes	ок
2	Scanned copy of Earnest Money in the form of Challan showing deposit of cash in the Treasury/Bank or a Term Deposit receipt valid for a period of one year issued by a Govt./Nationalized Authorized Bank in the name of University Engineer, Dr. P.D.K.V., Akola from the date of issue/receipt of tender.  (Rs. 1,03,950/-)	Yes	Yes	Yes	Yes	ок
3	Scanned copy Attested copy of valid professional Tax PT/E, PT/R Certificate, With attested copy of PAN Card.	Yes	Yes	Yes	Yes	ок
4	Scanned copy Details of similar type of works carried out by the tenderer. form I	Yes	Yes	Yes	Yes	ок
5	Scanned copy Details of the other works in hand And proposed to be completed / on going During the next 300(days) Period of completion of the works for which bids are invited in Form II.	Yes	Yes	Yes	Yes	ок
6	Scanned copy of Details of Technical Personnel on the rolls of the tenderer in Form III	Yes	Yes	Yes	Yes	ок

7	Scanned copy of List of Machinery and Plants immediately available with the tenderer and proposed to be deployed for this work in form IV	Yes	Yes	Yes	Yes	эк
8	All Scanned copies / All Xerox copies submitted in connection with the tender shall be attested by a officer not below the rank of Ex. Engineer. Otherwise their tender will not be considered & Envelope No. 2 will not be opened	Yes	Yes	Yes	Yes	ЭК
9	Scanned & Attested Copy of affidavit Sworn before Executive Magistrate / Notary regarding completeness, correctness and truthfulness of documents submitted online along with Tender on Rs.100/- Stamp paper as per prescribed Proforma given in Annexure A.	Yes	Yes	Yes	Yes	OK.
10	Scanned from original copy of valid GST registration certificate issued.	Yes	Yes	Yes	Yes	ок
11	Scanned Copies of all declaration regarding the work shall be self-attested and uploaded.	Yes	Yes	Yes	Yes	ок
12	Satisfactorily executed in any Continuously 12 Calendar Month of last Five years for the following minimum quantities of the work.  Items PQC Qty. Unit 1. M20 & Above 374.02 Cum 2.TMT Steel 43.11 MT	Yes	Yes	Yes	Yes	OK

	<b>b) Profitability</b> : Profit after Tax should be Positive FOR "Two Years" out of last three consecutive financial years: such that it should be positive for immediate last financial year and one year out of two previous years.		Yes		Yes		Yes		Yes	ОК
	last audited financial year should be greater than cost of the work put to Bid. This should be equivalent to = 3X (Total Contract Amount).	wc	251361232	wc	114482863	wc	59340351	wc	54002000	
	financial capabilities as below:- a) Working Capital (Current Assets - Current Liabilities): Working Capital (Net Cash Flow) of the Prospective Bidders during	CL	16911284	CL	5099252	CL	1882057	CL	10774000	ок
14	Financial Criteria: The Prospective Bidders will be qualified only if they have minimum	CA	268272516	CA	119582115	EA	61222408	CA	64776000	
13	Experience of having successfully completed works during the last 5 (Five) years ending last day of the month previous to the one in which applications are invited.  a) One similar completed work of costing not less than the amount equal to 50% of the cost put to the bid; (Rs.1,03,93,762) or  b) Two best similar completed works adding to a total cost of minimum 80% of the cost put to the bid of proposed work; (Rs.1,66,30,019)		Yes		Yes		Yes		Yes	ОК

c) Net Worth: Net worth of Prospective Bidder during last audited financial year should be greater than 25% cost of the work put to Bid.  (Net Worth = Total Asset - Total Liabilities)  (Rs.51,96,881) or Above	TA TL NW	581576484 436409374 <b>145167110</b>	TA TL NW	157715570 78158645 <b>79556925</b>	TA TL NW	88965398 59568179 <b>29397219</b>	TA TL NW	91667000 41678000 <b>49989000</b>	OK
d) Average Annual Turnover: The average annual turnover of last three financial year should be equal to 75% of annualised cost of the work put to Bid. (Rs.1,55,90,643)  NOTE: The information regarding Financial Criteria and Average Annual Turn Over Certified by Chartered Account will be only considered last previous 3 yrs.		Yes		Yes		Yes		Yes	ОК
Bid Capacity Criteria: The Prospective Bidder will be qualified only if their available bid capacity is more than the Cost put to the Bid of the work as per notice inviting Bid. The available bid capacity will be calculated base on the following formula:  Available Bid Capacity = 2 * A * N - B  Where,  A = Maximum value of Electrical Engineering works executed in any one year during the last 3 years (updated to the current year by a factor of escalation of 8% per year) which will take into account the completed and ongoing works.  B = Value of existing commitments and works (Ongoing) to be completed during the next 300(days) Period of completion of the works for which bids are invited N = Number of years prescribed for completion	A N B BC	464824000 0.82 228994000 =2*(A*N)-B 533317360	A N B BC	186327000 0.82 58625000 C=2*(A*N)-B 246951280	A N B BC	39303000 0.82 14299000 C=2*(A*N)-B 50157920	A N B BC	91278752 0.82 22097453 BC=2*(A*N)-B 127599700	OK

The above documents in envelope No. 1 verified by The University Engineer, Dr. P.D.K.V., Akola in presence of following members on Dt. 15/09/2021 at University Engineer Office, Dr. P.D.K.V., Akola.

Sr. No.	Name of Bidder	Status	Offer Quoted (%)	Cost Landed
1)	JYOTI CONSTRUCTION CO	Qualified		
2)	Ms Malani Combines	Qualified		
3)	Ms S P AGRAWAL	Qualified		
4)	MS SHRI J P KHOSLA	Qualified		

Tender In-charge

**Accounts Officer** 

**Project Officer** 

Sub dn. II, Akola

Comptroller

Dr. PDKV Akola

Dr. PDKV Akola

University Engineer