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INDIAN INSTITUTE OF TECHNOLOGY MADRAS Chennai 600 036

Central Skill Training & Fabrication Facility' (CSTF)



Tender No. IITM/CSTF/ EDM /23-24/03

Due Date: 21.02.2024 Before 2.00 p.m.

Dear Sir/Madam,

On behalf of the Indian Institute of Technology Madras, Tenders are invited in two bid system namely Technical Bid and Financial Bid for

Supply of Advanced EDM Drill Machine and Die Sinking EDM

conforming to the specifications enclosed.

Tender Documents may be downloaded from Central Public Procurement Portal. All tender documents including Technical and Financial bids should be submitted as per the tender documents.

LAST DATE for receipt of Tender	:	21.02.2024 before 02.00 p.m.
Date & Time of opening of Tender	:	21.02.2024 @ 04.00 p.m.

1 | Signing of Tender:

The Tender is liable to be rejected if complete information is not given therein or if the particulars and date (if any) asked for in the schedule to the Tender are not fully filled in or not duly signed/authenticated. Specific attention is drawn to the delivery dates and terms and conditions enclosed herewith. **Each page of the bids required to be signed and bears the official seal of the Bidders.**

If the application is made by a firm in partnership, it shall be signed (with seal) by all the partners of the firm above their full typewritten names and current addresses or alternatively by a partner holding power of attorney for the firm in which case a certified copy of the power of attorney shall accompany the application. A certified copy of the partnership deed along with current addresses of all the partners of the firm shall also accompany the application.

If a limited company or a corporation makes the application, it shall be signed by a duly authorized person holding power of attorney for signing the application, in which case a certified copy of the power of attorney shall accompany the application. Such limited company or corporation may be required to furnish satisfactory evidence of its existence. The applicant shall also furnish a copy of the Memorandum of Articles of association duly attested by a Notary Public.

2 Period for which the offer will remain open:

The Tender shall remain open for acceptance/validity till: **120 days from the date of opening of the tender.** However, the day up to which the offer is to remain open being declared closed holiday for the Indian Institute of Technology Madras, the offer shall remain open for acceptance till the next working day.

3 Prices:

- The prices quoted must be Net considering all scope of supply, installation and terms & conditions mentioned in the tender document.
- All conditional tenders will be summarily rejected.
- Quote should be in INR only
- 4 No Advance Payment will be made. The Payment will be made only after satisfactory completion of the supply, installation and as per terms and conditions of the purchase order.
- 5 Delivery: The delivery period shall be 30 days from the date of purchase order
- 6 GST: As applicable and should be quoted separately as per BOQ.
- 7 Terms and Conditions:

Failure to comply with any of the instructions stated in this document or offering unsatisfactory explanations for

non-compliance will lead to rejection of offers.

8 Right of Acceptance:

IIT Madras reserves the right to reject the whole or any part of the Tender without assigning any reason or to accept them in part or full.

Communication of Acceptance:

Letter of Intimation and acceptance will be communicated by post /email to the successful bidder to the address indicated in the bid.

All information including selection and rejection of technical or financial bids of the prospective bidders will be communicated through CPP portal. In terms of Rule 173(iv) of General Financial Rule 2017, the bidder shall be at liberty to question the bidding conditions, bidding process and/or rejection of bids.

11 Bidder shall submit along with this Tender:

Name and full address of the Banker and their swift code and PAN No. and GSTIN number.

12 Jurisdiction:

All questions, disputes, or differences arising under, out of or in connection with the contract, if concluded, shall be subject to the exclusive jurisdiction at the place from which the acceptance of tender is issued.

13 Penalty & Liquidated Damages / Force Majeure:

If the selected Bidder fails to complete the due performance of the contract in accordance with the terms and conditions, Institute reserves the right either to cancel the contract or to accept performance already made by the selected Bidder after imposing Penalty on Selected Bidder. A penalty will be calculated on a per week basis and on the same Rate as applicable to Liquidated Damages (LD). In case of termination of the contract, Institute reserves the right to recover an amount equal to 5% of the Contract value as Liquidated Damages for non-performance.

Both Penalty and Liquidated Damages are independent of each other and are applied separately and concurrently. Penalty and LD are not applicable for reasons attributable to the Institute and Force Majeure. However, it is the responsibility of the selected Bidder to prove that the delay is attributable to the Institute and Force Majeure. The selected Bidder shall submit the proof authenticated by the Bidder and Institute's official that the delay is attributed to the Institute and/or Force Majeure along with the bills requesting payment.

Warranty: 3 years warranty and 2 years extended AMC for service support at no cost. During extension AMC period, IITM will absorb the cost of spares replacement, if any.

The bidder shall certify that the tender document submitted by him / her are of the same replica of the tender document as published by IIT Madras and no corrections, additions and alterations made to the same. If any deviation found in the same at any stage and date, the bid / contract will be rejected / terminated and actions will be initiated as per the terms and conditions of the contract.

15 PRE-QUALIFICATION CRITERIA

Eligibility Criteria-I

- 1. The bidder shall not be from a country sharing land border with India and if the bidder is from a country sharing land border with India the bidder should have been registered with the competent authority as per orders of DIPP OM No. F. No. 6/18/2019-PPD dated 23rd July 2020, and MoCI Order No. P-45021/112/2020-PP (BE II) (E-43780) dated 24th August 2020. A declaration shall be submitted with the bid as per format given in **Annexure D.**
- 2. Only 'Class-I local suppliers' and 'Class-II local suppliers', as defined under DIPP, MoCI Order No. P-45021/2/2017-PP (BE II) dated 16th September 2020 and other subsequent orders issued therein, shall be eligible to bid in this tender. Declaration for Class-I / Class-II local suppliers should be submitted in the prescribed proforma format as per **Annexure E.**

Eligibility Criteria-II

- The tender participating firm nor any of its partner has been blacklisted / debarred /involved / convicted in any criminal case / economic offence nor any criminal case / economic offence is pending against firm or any partner of the Firm before any Court of Law / Police. A self-declaration format given in Annexure F.
- 2. The firm must have an aggregate Financial turnover of at least Rs.100 Lakhs in the last five financial years i.e. 2017-18, 2018-2019, 2019-2020, 2020-2021 and 2021-2022 and it should be duly certified by Chartered Accountant (Necessary document proof should be attached)
- 3. The bidder should be a Manufacturer (OEM) or Authorized Supplier/Dealer. Necessary document proof should be submitted as per **Annexure-H**.
- 4. The bidder or their OEM should have supplied at least 2 nos. of **Advance EDM Drill Machine and Die Sinking EDM** with similar specifications in the last five years 2019, 2020, 2021, 2022 &2023 to the Central Government / Central PSU / Central/State Autonomous / reputed firms. A copy of Purchase order and Work Completion Certificates / Performance Certificate should be attached.

- 5. Bidder should submit self-declaration stating that the equipment maintenance and spare parts supply will be made at least 10 years from the day of installation at IIT Madras.
- 6. Bidder should provide any spare parts at free of cost during the warranty period for the continuous working of the machine with a maximum interruption of one working day.
- 7. Bidder should provide warranty for 3 years.
- 8. Bidder or OEM should provide one dedicated manpower to train the manpower & manage the machines for3 months from the date of installation, and this can be extended for 5 years at no cost on demand from IIT-Madras.

16 Number of Bids and their Submission:

The bidders should submit the bids in **two bid system** as detailed below:

Bid I Technical Bid

The technical bid should consist of **proof of EMD transfer**, **filled-in proforma of Technical bid submission** as per details given in **Annexure-B**.

The bidder should go through the technical bid (Annexure- A) of the tender document, understand the requirement of IITM before bidding and submit the technical bid covering the details given in Annexure-B along with all relevant documents proof. Any tender documents without these details shall be invalid and rejected.

Bid II Financial Bid

The financial bid should be submitted in excel format (BoQ) as per the proforma (**Annexure C**) and uploaded in the CPP e-procurement portal.

17 Evaluation of Bids:

Stage I: Technical Bid evaluation

Technical Bid Evaluation will be done in two stages.

- 1. In the 1st stage, Bidder will be evaluated first for conformity with Pre-qualification Criteria (Eligibility criteria I &II) and those bidders who have complied with pre-qualification criteria will alone be evaluated further.
- 2. In the 2nd stage, the details of technical specification offered by the bidders will be evaluated by the technical committee for compliance. Only those bidders who have fully complied with Pre-Qualification Criteria and technical specification will be considered for opening of financial bid. Bidder will be evaluated first for conformity with Prequalification Criteria I &II.

Stage II: Financial Bid Evaluation

The Lowest financial bid among those who have qualified in the Technical bid evaluation will be declared as successful bidder (L1) and the order will be awarded to successful bidder (L1).

18 Selection of successful bidder and Award of Order:

The order will be directly awarded to the technically qualified bidder as per the condition in para 3A of DIPP, MoCI Order No. 45021/2/2017-PP (BE II) dated 16th September 2020.

- The bidders will not be entertained to participate in opening of Bids. The opening of the bids may be checked using the respective logins of the bidders.
- 20 The sealed bids should be submitted on or before due date to the following address:

The Professor -In charge

'Central Skill Training & Fabrication Facility' (CSTF), (Formerly Central workshop)
IIT Madras, Chennai- 600036

21 For any technical queries: Mr. P Hariharan

Technical Officer, CSTF

IIT Madras

Email: harivision@iitm.ac.in

The Prof-In charge Central Skill Training & Fabrication Facility (CSTF)

DECLARATION OF THE TENDERER

It is hereby acknowledged that I/We have gone through all the points listed under "Specifications, Guidelines, Special Terms and Conditions" of tender document are the same is abided and agreed to be executed. In case, if any of the information furnished by me/us is found false, I/We are fully aware that the tender /contract will be rejected / cancelled by IIT Madras and EMD shall be forfeited.

Signature of the Bidder Name & Address of the Bidder with Office Stamp

TECHNICAL BID Supply of Advance EDM Drill Machine and Die Sinking EDM Tender No. IITM/CSTF/ EDM /23-24/03

I. PRE-QUALIFICATION CRITERIA

Eligibility Criteria-I

- 1. The bidder shall not be from a country sharing land border with India and if the bidder is from a country sharing land border with India the bidder should have been registered with the competent authority as per orders of DIPP OM No. F. No. 6/18/2019-PPD dated 23rd July 2020, and MoCI Order No. P- 45021/112/2020-PP (BE II) (E-43780) dated 24th August 2020. A declaration shall be submitted with the bid as per format given in Annexure D.
- 2. Only 'Class-I local suppliers' and 'Class-II local suppliers', as defined under DIPP, MoCI Order No. P- 45021/2/2017-PP (BE II) dated 16th September 2020 and other subsequent orders issued therein, shall be eligible to bid in this tender. Declaration for Class-I / Class-II local suppliers should be submitted in the prescribed proforma format as per Annexure E.

Eligibility Criteria-II

- 1. The tender participating firm nor any of its partner has been blacklisted / debarred /involved / convicted in any criminal case / economic offence nor any criminal case / economic offence is pending against firm or any partner of the Firm before any Court of Law / Police. A self-declaration format given in Annexure F.
- 2. The firm must have an aggregate Financial turnover of at least Rs.100 Lakhs in the last five financial years i.e. 2017-18, 2018-2019, 2019-2020, 2020-2021 and 2021-2022 and it should be duly certified by Chartered Accountant (Necessary document proof should be attached)
- 3. The bidder should be a Manufacturer (OEM) or Authorized Supplier/Dealer. Necessary document proof should be submitted as per Annexure-H.
- 4. The bidder or their OEM should have supplied at least 2 nos. of Advance EDM Drill Machine and Die Sinking EDM with similar specifications in the last five years 2019, 2020, 2021, 2022 &2023 to the Central Government / Central PSU / Central/State Autonomous / reputed firms. A copy of Purchase order and Work Completion Certificates / Performance Certificate should be attached. Bidder should submit self-declaration stating that the equipment maintenance and spare parts supply will be made at least 10 years from the day of installation at IIT Madras.
- 5. Bidder should submit self-declaration stating that the equipment maintenance and spare parts supply will be made at least 10 years from the day of installation at IIT Madras.
- 6. Bidder should provide any spare parts at free of cost during the warranty period for the continuous working of the machine with a maximum interruption of one working day.
- 7. Bidder should provide AMC support should be provided for a period of 3 years, as Comprehensive warranty of the machine and all the parts at no additional cost.
- 8. Bidder should provide one week training support from the bidder or their authorized dealers to train the manpower & manage the machines from the date of installation.

Technical Specifications

S. No	Item No	Specifications	Qty
		Advance EDM Drill Machine specs:	
		• Electrode Diameter: minimum 0.2 mm.	
		• Axis max. Speed: at least 2000 mm/min.	
	Advance EDM Drill	• Rotating head speed: 0-500 rpm (Adjustable).	
	Machine	Work table minimum size: 440x320 mm.	4.01-
1		• X*Y minimum stroke: 400x300 mm.	1 No
		• Z stroke: at least 380mm, saddle stroke: at least 280 mm.	
		• Max. distance between guide and working table: 320 mm.	
		Max. working current: 40 A.	
		Maximum power consumption: 4.5 kW.	
		• Power supply: 370-390V/50Hz (3 Phase).	
		• Digital display mode: for all Axis.	
		• The max. working pressure:12 MPa.	
		Max. load carrying capacity: 300 kg.	
		• Size (WxLxH) appx. :1000x1000x1900 mm.	
		Other accessories and features:	
		Servo Stabilizer 3 phase, 6kVA, 415V	
		Digital Read Out in all three axes	
		Vendor's continuous Support & Maintenance	
		Response time for any support/ assistance should be less than 6	
		working hours.	
		The seller shall assign/appoint an application engineer specifically	
		to ensure seamless onsite support, monitoring and assistance.	
		AMC support should be provided for a period of 3 years, as	
		Comprehensive warranty of the machine and all the parts at no	
		additional cost.	
		The Seller should provide necessary training to End User's	
		representatives in the End User's Facility in-person for one week	
		and 3months machine usage based on need, machine regular	
		maintenance and machine software usage.	
		A set of basic maintenance tools and preventive maintenance	
		checklists should be provided with machine.	
		Spare parts should be readily available with the bidder and the	
		maximum lead time for any should be within 1 week.	
<u> </u>			

Technical Specifications

S. No	Item No	Specifications	Qt y
		Die Sinking Electric Discharge Machine specs:	
		Machine tool	
		• Minimum work tank size: 800x500x350 mm.	
	Die-Sinking	Work table minimum size: 500x300 mm.	
2	Electric Discharge	Longitudinal travel (X): 300 mm.	1 No
_	Machine	• Transverse travel (Y): 200 mm.	INO
		• Quil travel (Z): 250 mm.	
		Max. load carrying capacity: 300 kg.	
		Max. electrode weight: 100 kg.	
		• Servo system (Z axis): AC Servo.	
		• Daylight: 500/600 mm.	
		• Shut height: 265/270 mm.	
		Max. working current: 45 Amp.	
		• Impulse voltage: 240-260 V.	
		• Max. MRR (Copper to Steel) :220 mm³/min.	
		• Max. MRR (Graphite to Steel): 350 mm³/min.	
		•Min. electrode wear: ≤0.3 %	
		• Surface Finish: at least 0.8 μRa.	
		●Powe supply: 3Phase, 410-420V AC, 50 Hz.	
		Dielectric capacity: 250-270 Litre	
		Other accessories and features:	
		Servo Stabilizer 3 phase, 6kVA, 415V	
		EDM oil 210 liters	
		Digital Read Out in all three axes	

Vendor's continuous Support & Maintenance Response time for any support/ assistance should be less than 6 working hours. The seller shall assign/appoint an application engineer specifically to ensure seamless onsite support, monitoring and assistance. AMC support should be provided for a period of 3 years, as Comprehensive warranty of the machine and all the parts at no additional cost. The Seller should provide necessary training to End User's representatives in the End User's Facility in-person for one week and 3months machine usage based on need, machine regular maintenance and machine software usage. A set of basic maintenance tools and preventive maintenance checklists should be provided with machine. Spare parts should be readily available with the bidder and the		
representatives in the End User's Facility in-person for one week and 3months machine usage based on need, machine regular maintenance and machine software usage. A set of basic maintenance tools and preventive maintenance checklists should be provided with machine.	Response time for any support/ assistance should be less than 6 working hours. The seller shall assign/appoint an application engineer specifically to ensure seamless onsite support, monitoring and assistance. AMC support should be provided for a period of 3 years, as Comprehensive warranty of the machine and all the parts at no additional cost.	
checklists should be provided with machine.	representatives in the End User's Facility in-person for one week and 3months machine usage based on need, machine regular maintenance and machine software usage.	
	checklists should be provided with machine.	
maximum lead time for any should be within 1 week.	, · · · · · · · · · · · · · · · · · · ·	

ANNEXURE - B

PROFORMA FOR TECHNICAL BID Supply of Advance EDM Drill Machine and Die Sinking EDM Tender No. IITM/CSTF/ EDM /23-24/03

A. PRE-QUALIFICATION CRITERIA

SI. No.	Description	Compliance (Yes/No)	Page Ref.No.
	PRE-QUALIFICATION CRITERIA		
I. ELIC	GIBILITY CRITERIA - I		
1	The bidder shall not be from a country sharing land border with India and if the bidder is from a country sharing land border with India the bidder should have been registered with the competent authority as per orders of DIPP OM No. F. No. 6/18/2019-PPD dated 23rd July 2020, and MoCI Order No. P- 45021/112/2020-PP (BE II) (E-43780) dated 24th August 2020. A declaration shall be submitted with the bid as per format given in Annexure – D.		
2	Only 'Class-I local suppliers' and 'Class-II local suppliers', as defined under DIPP, MoCI Order No. P- 45021/2/2017-PP (BE II) dated 16th September 2020 and other subsequent orders issued therein, shall be eligible to bid in this tender. Declaration for Class-I / Class-II local suppliers should be submitted in the prescribed proforma format as per Annexure – E.		
II. EL	GIBILITY CRITERIA - II		
1	The tender participating firm nor any of its partner has been blacklisted / debarred /involved / convicted in any criminal case / economic offence nor any criminal case / economic offence is pending against firm or any partner of the Firm before any Court of Law / Police. A self-declaration format given in Annexure – F.		
2	The firm must have an aggregate Financial turnover of at least Rs.100 Lakhs in the last five financial years i.e. 2017-18, 2018-2019, 2019-2020, 2020-2021 and 2021-2022 and it should be duly certified by Chartered Accountant (Necessary document proof should be attached)		
3	The bidder should be a Manufacturer (OEM) or Authorized Supplier/Dealer. Necessary document proof should be submitted as per Annexure-H .		
4	The bidder or their OEM should have supplied at least 2 nos. of CNC Router cum Hot wire cutting with similar specifications in the last five years 2019, 2020, 2021, 2022 &2023 to the Central Government / Central PSU / Central/State Autonomous / reputed firms. A copy of Purchase order and Work Completion Certificates / Performance Certificate should be attached. Bidder should submit self-declaration stating that the equipment maintenance and spare parts supply willbe made at least 10 years from the day of installation at IIT Madras.		
5	Bidder should submit self-declaration stating that the equipment maintenance and spare parts supply will be made at least 10 years from the day of installation at IIT Madras.		
6	Bidder should provide any spare parts at free of cost during the warranty period for the continuous working of the machine with a maximum interruption of one working day.		

7	Bidder should provide AMC support should be provided for a period of 3 years, as Comprehensive warranty of the machine and all the parts at no additional cost.	
	Bidder should provide one week training support from the bidder or their authorized dealers to train the manpower & manage the machines from the date of installation.	

B. TECHNICAL SPECIFICATION

S. No	Item No	Specifications	Qty	Complia nce (Yes/No)	Page Ref. No
		Advance EDM Drill Machine specs:		(100)110)	
		• Electrode Diameter: minimum 0.2 mm.			
		 Axis max. Speed: at least 2000 mm/min. 			
		 Rotating head speed: 0-500 rpm (Adjustable). 			
		 Work table minimum size: 440x320 mm. 			
		• X*Y minimum stroke: 400x300 mm.			
		• Z stroke: at least 380mm, saddle stroke: at least 280 mm.			
		 Max. distance between guide and working table: 320 			
		mm. • Max. working current: 40 -50 A.			
		 Maximum power consumption: 4.5 -5 kW. 			
		• Power supply: 370-390V/50Hz (3 Phase).			
		 Digital display mode: for all Axis. 			
		• The max. working pressure:12 -15 MPa.			
		Max. load carrying capacity: 300 kg.			
		• Size (WxLxH) appx. :1000x1000x1900 mm.			
		Other accessories and features:			
		Servo Stabilizer 3 phase, 6kVA, 415V			
		Digital Read Out in all three axes			
1	1	Vendor's continuous Support & Maintenance			
		Response time for any support/ assistance should be			
		less than 6working hours.			
		The seller shall assign/appoint an application engineer			
		specifically to ensure seamless onsite support,			
		monitoring and assistance.			
		AMC support should be provided for a period of 3 years,			
		as Comprehensive warranty of the machine and all the			
		parts at no additional cost.			
		The Seller should provide necessary training to End User's			
		representatives in the End User's Facility in-person for			
		one week and 3months machine usage based on need,			
		machine regular maintenance and machine software			
		usage.			
		A set of basic maintenance tools and preventive			
		maintenance checklists should be provided with			
		machine.			
		Spare parts should be readily available with the			
		bidder and the maximum lead time for any			
		·			
		should be within 1 week.			

S. No	ltem No	Specifications	Qt
	140	Die Sinking Electric Discharge Machine specs:	У
		Machine tool	
		Minimum work tank size: 800x500x350 mm.	
	П	Work table minimum size: 500x300 mm.	
	••	Longitudinal travel (X): 300 mm.	
2		• Transverse travel (Y): 200 mm.	1 No
		• Quil travel (Z): 250 mm.	
		Max. load carrying capacity: 300 kg.	
		•Max. electrode weight: 100 kg.	
		• Servo system (Z axis): AC Servo.	
		• Daylight: 500/600 mm.	
		• Shut height: 265/270 mm.	
		Max. working current: 45 Amp.	
		• Impulse voltage: 240-260 V.	
		• Max. MRR (Copper to Steel) :220 mm³/min.	
		• Max. MRR (Graphite to Steel): 350 mm³/min.	
		• Min. electrode wear: ≤0.3 %	
		• Surface Finish: at least 0.8 μRa.	
		Powe supply: 3Phase, 410-420V AC, 50 Hz. Dialogatic approximal 350, 370 Litro	
		Dielectric capacity: 250-270 Litre Other access and factures:	
		Other accessories and features:	
		Servo Stabilizer 3 phase, 6kVA, 415V	
		EDM oil 210 liters	
		Digital Read Out in all three axes	
		Vendor's continuous Support & Maintenance	
		Response time for any support/ assistance should be less than 6	
		working hours.	
		The seller shall assign/appoint an application engineer	
		specifically to ensure seamless onsite support, monitoring and assistance.	
		AMC support should be provided for a period of 3 years, as	
		Comprehensive warranty of the machine and all the parts at no	
		additional cost.	
		The Seller should provide necessary training to End User's	
		representatives in the End User's Facility in-person for one week	
		and 3months machine usage based on need, machine regular	
		maintenance and machine software usage.	
		A set of basic maintenance tools and preventive maintenance	
		checklists should be provided with machine.	
		Spare parts should be readily available with the bidder and the	
		maximum lead time for any should be within 1 week.	
		,	

ANNEXURE – C

PROFORMA FOR FINANCIAL BID (BoQ)

Supply of Advance EDM Drill Machine and Die Sinking EDM Tender No. IITM/CSTF/ EDM /23-24/03

SI. No.	Item Description	Qty.	Unit Rate (in INR)	GST (in %)	Total Amount with GST (in INR)
1	Advance EDM Drill Machine	1			
2	Die Sinking EDM	1			
			GRAND	TOTAL**	

NOTE:

**	The rate should be inclusive of in supply, installation and commissioning of printers and other associated
hard	ware.

Place:	Signature of the Bidder
Date:	Name & Address of the
	Bidder with Office Stamp

Bidder with Office Stamp

(To be given	on the letter head of the bidder)
	Dated:
	CERTIFICATE
	estrictions on procurement from a bidder of a country lia and hereby certify that I am not from such a country.
OR (whichever is applicable)
which shares a land border with Ir (Name of Country) and has been reg	estrictions on procurement from a bidder of a country ndia and hereby certify that I from gistered with the Competent Authority. I also certify that egard and is eligible to beconsidered.
(Copy/ evidence of valid registro	ation by the Competent Authority is to be attached)
Place:	Signature of the Bidder
Date:	Name & Address of the

FORMAT FOR SELF-CERTIFICATION UNDER PUBLIC PROCUREMENT POLICY (PREFERENCE TO MAKE IN INDIA) 2017

Tender Reference No. Tender No. IITM/CSTF/ EDM /23-24/03 Name of the Product / Service: Supply of Advance EDM Drill Machine and Die Sinking EDM

D ate:			
I/We		S/o, D/o, W/o,	resident
of			hereby solemnly
affirm and declare	e as under:		
Gol Order no. P- 29.05.2019and 04 II-Part(1) (E-50310 That the local co	-45021/2/2017-PP (B.E I.06.2020)MOCI order No I) Dt.4th March 2021 and	conditions of the Public Procurement (Preference II) dated 15.06.2017 (subsequently revised vincolor. 45021/2/2017-PP (BE II) Dt.16th September 20 I any subsequent modifications/Amendments, if the constitute the said item/service/work has been smade therein.	de orders dated 28.05.2018, 020 & P- 45021/102/2019-BE- any and
	Fill the Appropriate Cat		
The details of the	thatLocal Content is equally I/We	[name of the supplier] hereby confirm in al to or more than 50% and come under "Class-I I[name of the supplier] hereby confirm in al to or more than 20% but less than 50% and collocal value addition is made and the proportional	respect of quoted items me under "Class-II Local
percentage Percentage of Loc Location at which	al content value addition done	:%** :	
For and on behalf	of	(Name of firm/entity)	
	ory (To be duly authorize signation and Contact No	ed by the Board of Directors)	
[Note: In case of r	procurement for a value i	n excess of Rs. 10 Crores, the hidders, shall provi	ide this certificate from statut

This letter should be on the letterhead of the quoting firm and should be signed by a competent authority.

accountant (in respect of suppliers other than companies) giving the percentage of local content.]

** Services such as transportation, insurance, installation, commissioning, and training and after sales service support like AMC/CMC cannot be claimed as local value addition

auditor or cost auditor of the company (in the case of companies) or from a practicing cost accountant or practicingchartered

<Insert Name, Designation and Contact No.>

Self-Declaration that the Service Provider has not been Blacklisted

I	S/o		
R/o	police station District		
/ partn	er/ sole proprietor (Strike out whichever is not applicable) of		
	(Firm or Company) do hereby declare and solemnly affirm:		
l.	That the Firm has not been Blacklisted or		
	declared insolvent by any of the Union or State Government / Organization.		
II.	That none of the individual / firm / Company Blacklisted or any partners or shareholder thereof has any		
	connection directly or indirectly with or has any subsistence interest in the deponent business / firm		
	company.		
III.	That neither the Firm nor any of its partner has been involved / convicted in any criminal case / economic		
	offence nor any criminal case / economic offence is pending against firm or any partner of the Firm		
	before any Court of Law / Police.		
Place:	Signature of the Bidder		
Date:	Name & Address of the		
	Bidder with Office Stamp		

Tender Reference No. Tender No. IITM/CSTF/ EDM /23-24/03 Name of the Product / Service: Supply of Advance EDM Drill Machine and Die EDM

OEM CERTIFICATION FORM (in Original Letter Head of OEM)

Tender No:	Dated:
We are Original Equipment Manufacturers (OEM) of	(Name of the company)
M/s	(Name of the vendor) is one of our
Distributors/Dealers/Resellers/Partners (tick one) for the	and is
participating in the above mentioned tender by offering our product n	nodel(Name of
the product with model number).	
is authorized to bid, sell an product as mentioned above.	nd provide service support warranty for our
Name and Signature of the authorized	

Seal of the company with Date