

**THE GEM & JEWELLERY EXPORT PROMOTION COUNCIL**  
**F 17-18, Flatted Factories Complex, Jhandewalan, New Delhi - 110 055.**

Phone: 011 - 46266920 to 926  
Fax: 011 - 23675274

Email: delhi@gjepcindia.com  
Website: www.gjepc.org

**NOTICE FOR INVITATION OF TENDER FOR PROCUREMENT OF INSTRUMENTS, EQUIPMENT AND MACHINERY**  
**Tender No.: GJEPC/2016-17/Tender-06 /IIGJ, Delhi/ Instruments, Equipment and Machinery/dated- 24.07.2016**

Sealed tenders (**two bid system**) are invited for procurement of instruments, equipment and machinery as per the list mentioned in the tender document. The acceptance of the tender shall be subject to fulfillment of instructions and conditions mentioned in the tender document.

The Tender Document contains **15** pages including this page.

Section A: Instructions to Bidders

Section B: Conditions of Contract

Section C: Key Technical Specifications of Instruments, Equipment and Machinery

Section D: Technical Bid Format

Section E: Price Bid

Pre Bid Conference- **12.08.2016, 12:00 PM**

Last date of Receiving sealed Bids- **22.08.2016, 2:00 PM**

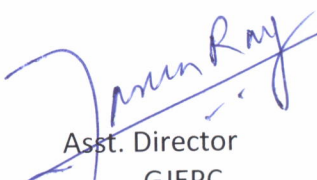
The Technical Bids shall be opened on- **26.08.2016, 3:00 PM**

The Financial Bids shall be opened on - **26.08.2016, 4:00 PM**

**Estimated value of Goods:** Rs. 205.00 Lakh

Cost of Tender Document: Rs. 500/-

Tender Document Serial No.:

  
Asst. Director  
GJEPC  
तरुण राय/TARUN RAY  
सहायक निदेशक/Asstt. Director  
रल्न तथा आभुषण निर्यात संबंधन परिषद  
एफ 17-18, फ्लैटेड फैक्ट्री कम्प्लेक्स, झांडेवाला  
नई दिल्ली-110055/New Delhi-110055

## Section A: Instructions to Bidders

1. Tender is to be submitted to:  
**Assistant Director,  
The Gem and Jewellery Export Promotion Council,  
F-17-18, Flatted Factories Complex, Jhandewalan,  
New Delhi-110055.**
2. Tender Document Fees: Tender Document can be obtained by paying fee of Rs.**500/-** (Five Hundred Only- non-refundable) in the form of Pay Order/Demand Draft. If the same is downloaded from the website then the tender document fees of Rs. **500/-** (non-refundable) in form of Pay Order/ Demand Draft in favour of "**The Gem and Jewellery Export Promotion Council**", payable at New Delhi, should be deposited along with tender documents, failure to submit the same, offer of the bidder is liable to be rejected.
3. A demand draft for **2%** of the cost as earnest money (refundable to non successful bidders) is to be deposited with technical bid. The demand draft should be in favour of "**The Gem and Jewellery Export Promotion Council**", payable at New Delhi.
4. All demand drafts submitted should be drawn on nationalized bank in favor of "**The Gem & Jewellery Export Promotion Council**", payable at New Delhi.
5. The Tender is to be submitted under "Two Bid" system, viz two separate sealed covers each should contain Technical Bid (except price) and other should contain commercial / price bid. Both the bids are to be packed in one sealed cover.
6. **Separate bids are to be submitted for each item.**
7. Bid security amount (earnest money) as given in Section D is to be furnished with Technical Bid.
8. On the day of Tender opening, Technical Bid will be opened on **26.08.2016, 3:00 PM** and Price/ Commercial/ Financial bid will be opened on the same day at **26.08.2016, 4:00 PM** for the successful technical bidders.
9. The cover containing quotation should be sealed and superscripted "Tender for procurement of instruments, equipment and machinery for The Gem & Jewellery Export Promotion Council" and posted or deposited in person to the office of The Gem & Jewellery Export Promotion Council, F 17-18, Flatted Factories Complex, Jhandewalan, New Delhi - 110 055, so as to reach not later than **22.08.2016, 2:00 PM**.
10. It is the responsibility of the bidders to ensure that their tenders reach the office of The Gem & Jewellery Export Promotion Council at the above address by due date and time. The fact of having posted an offer in time will not bind The Gem & Jewellery Export Promotion Council for considering the tender.
11. An authorized representative of the Bidder may remain present at the time of opening of the tenders.
12. The person signing the tender should, duly authenticate any errors or corrections in the tender. Over writing should be avoided.
13. **Validity of Tender:** The offer should remain open for Six months from the date of opening of tender and there should be clear mention in the Tender to that effect.
14. The Gem & Jewellery Export Promotion Council reserves the right to accept or reject any tender or the whole tender process without assigning any reason whatsoever.



15. The Gem and Jewellery Export Promotion Council reserves the right to split the tender into two or more parts and award the work to separate agencies/firms/publishers/companies. Work shall be awarded to the lowest bidder, subject to fulfillment of other terms, conditions and specifications.
16. The Gem and Jewellery Export Promotion Council reserves the right to select and reject the items from the list of quantities/items.
17. Any kind of canvassing in regard to the offer after submitting the tender will be treated as disqualification.
18. **Arbitration:** In the event of any question, dispute or difference arising out of or in connection with this contract, the same shall be settled amicably by mutual consultations. If such resolution is not possible then the unresolved dispute or difference shall be referred to the sole arbitration by a person appointed by The Gem & Jewellery Export Promotion Council, Delhi and shall be conducted at the Jurisdiction of Delhi Court only.
19. All cost and expenses (whether in terms of time or money) incurred by the Bidders in any way associated with development, preparations, and submission of responses, including but not limited to attendance at meetings, discussions, etc and providing any additional information required by GJEPC will be borne entirely and exclusively by the Bidders.
20. Each Bidder acknowledges and accepts that GJEPC may, in its sole and absolute discretion, apply whatever criteria it deems appropriate in the selection of the Bidder, not limited to those selection criteria set out in this tender documents. The issuance of tender document is merely an invitation to offer and must not be construed as any agreement or contract or arrangement nor would it be construed as any investigation or review carried out by the Bidder. The Bidders unconditionally acknowledge by submitting its responses to the tender document.



## Section B: Conditions of Contract

1. It should be specifically stated whether Sales Tax / VAT/ Packing/ Delivery Charges/ Freight/Insurance charges, etc are payable in addition to the price quoted, otherwise, the price quoted will be assumed to be all inclusive and no separate tax or charges will be paid in the event of the offer being accepted.
2. **Payment terms:** Maximum **50 %** of total cost may be paid as advance (**on furnishing of Bank Guarantee of equal amount**) at the time of purchase order and Balance of **50 %** will be paid in two parts i.e. **45 %** will be paid on delivery and satisfactory installation of the equipment and remaining **5%** will be retained towards performance security deposit which will be released after six months of installation or billing date, whichever is later.
3. The cost of operating software, computer system, UPS shall be inclusive of the cost of instruments, equipment and machinery wherever applicable.
4. Time Limit for delivery of goods will be **60 days** on receipt of purchase order. The earliest date by which delivery can be completed should be mentioned in the tender. Failure to effect delivery by the stipulated date may render the bidders liable to pay liquidate damages @2% of the total value of the order .per month or part of month during which the delivery of such goods may be in arrears where delivery thereof is accepted after expiry of the aforesaid period.
5. The goods will be inspected by a representative of The Gem & Jewellery Export Promotion Council at the time of delivery / installation and unacceptable goods will be subject to 'removal / replacement at the risk, cost and responsibility of the supplying firm.
6. The goods to be securely packed and delivered to The Gem & Jewellery Export Promotion Council, F 17-18, Flatted Factories Complex, Jhandewalan, New Delhi - 110 055.
7. Tender of branded/reputed make shall only be considered. Assembled or locally manufactured items shall not be entertained.
8. Catalogue for the instruments, equipment and machinery quoted by the vendor should be enclosed along with technical bid. Model of instruments, equipment and machinery quoted & detailed specification to be submitted.
9. Rectification of any defects noticed during a period of two years from the date of supply shall be the responsibility of the supplying firm at their own cost and risk. All expenses arising out of this situation will be borne by the vendor.
10. The Tender not received on "Two Bid" basis is liable to be rejected.
11. Complete payment will be made after satisfactory completion of the supply and installation and shall be subject to the fulfillment of other terms & condition of the Tender.
12. Delivery period for supply of materials should be stated clearly and maintained.
13. The schedules of delivery and installation as per purchase order should be strictly adhered to. In case, there is delay either in delivery or successful installation, the firm will be liable to pay liquidated damages @ 2%of the total value of the order per month or part of month during which the delivery of such goods may be in arrears where delivery thereof is accepted after expiry of the aforesaid period.

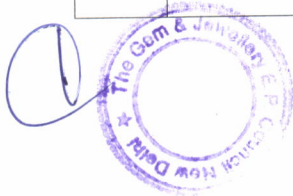


- 14.** No interest is payable on the Bid security deposit amount.
- 15.** The validity of the bank draft / guarantee submitted as the Bid security should be suitably extended by the Bidder, if needed, beyond validity of the tender.
- 16.** The Bid security will be returned to the unsuccessful bidder. It will be adjusted in the advance/first payment to be made to the successful bidders
- 17.** In case of withdrawals or amendments or impairs or derogates or non-compliance of Tender condition(s) of the offer in any respect within the validity period of the tender, the Bid security amount is liable to be forfeited.
- 18.** The Performance security deposit amount equivalent to 5% of the bill amount will be deducted from the payment and returned to the supplier after six months of satisfactory completion of the delivery of ordered goods as per terms and conditions of the Purchase Order.
- 19.** In case of the rates quoted in the Financial Bid submitted are in the foreign currency then it should be in the freely convertible foreign currency and for the purpose of comparison of the quoted price with the bidders who have quoted their price in INR the rate of exchange shall be taken as the rate prevailing on the date of opening of the financial bid.
- 20.** If there is any training required on a specific and specialized machine, the vendor should agree to impart training at its own cost at place of installation of Instruments, Equipment and Machinery.
- 21.** Manufacturer's warranty of machinery, equipment & instruments shall be transferred to GJEPC.
- 22.** For any imported machine(s) the vendor /agent should have an authorization certificate from the Manufacturing Company and should enclose a copy of the same with the Technical Bid.
- 23.** The vendor should make arrangements for qualified engineers/staff to attend to after sales service at IIGJ Delhi where the machines are to be supplied and installed.
- 24.** The instruments, equipment and machinery supplied and installed should be New and Unused.
- 25.** The installation of the instruments, equipment and machinery shall be the responsibility of the vendor and it should be certified as in working condition by the consignee after the installation.
- 26.** GJEPC reserves the right to accept or reject any or all the tenders either fully or partly or may cancel the tender without assigning any reasons and is not bound to accept the lowest bid since due weightage shall be given to several factors besides the commercial bid and decision of GJEPC to that effect shall be final and binding.



### Section C: Key Technical Specifications of Instruments, Equipment & Machinery

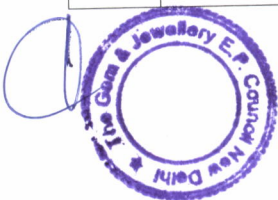
<b>Jewellery Manufacturing Lab Equipment</b>		
S.No.	Equipment	Specifications
1	Rapid prototype technology (3D printer for jewellery)	<ul style="list-style-type: none"> <li># XY resolution- 20-100 µm</li> <li># Z resolution- 25-100 µm</li> <li># Build speed- 10-25 mm/ hour</li> <li># Data handling- STL</li> </ul>
2	Laser marking, engraving, cutting machine for jewellery	<ul style="list-style-type: none"> <li># Pulse fiber laser</li> <li># Beam diameter- 0.02- 0.03 mm</li> <li># Laser peak power- ≥ 10kw</li> <li># Output power-10w- 30w</li> <li># Metals- gold, silver, copper, brass etc.</li> </ul>
3	Laser soldering/ welding	<ul style="list-style-type: none"> <li># Pedestal platform</li> <li># Output pulse energy- 100- 200 joules</li> <li># Max. peak power- ≥ 10kw</li> <li># Beam diameter- 0.02- 2.00mm</li> <li># Metals- gold, silver, copper, brass etc.</li> <li># Lyca/ Zeiss optics- Min. 10X45</li> </ul>
4	Computer systems for CAD design	<ul style="list-style-type: none"> <li># Processor- Intel i7 Quad Core, 2GHz or higher</li> <li># RAM- 8GB- 12 GB or more</li> <li># Graphics card (GPU)-NVIDIA GeForce 900 series (GTX 960, 970)</li> <li># Supported Operating Systems for Matrix 8-</li> <li># Hard Drive- 250GB SSD with 1TB HDD</li> <li># DVD Rom</li> <li># Monitor Resolution- 1920x1080 or higher</li> <li># Anti-Virus- Windows 8: Microsoft Defender</li> </ul>
<b>Gemology Lab Equipment</b>		
5	Binocular Microscope	<ul style="list-style-type: none"> <li># Binocular Stereo zoom Zeiss optical system (Stemi 305)</li> <li># 10X Eye pieces.</li> <li># Rotatable base.</li> <li># White LED light source for Darkfield and Brightfield.</li> <li># Metal stone holder. Preferable: Magnetic stone holder system.</li> </ul>



6	Trinocular Microscope [A]	<ul style="list-style-type: none"> <li># Trinocular Stereo zoom Zeiss optical system (Stemi 305)</li> <li># 10X Eye pieces.</li> <li># Camera with required accessories.</li> <li># Removable Iris Diaphragm.</li> <li># Magnetic click stone holder system with magnetic sockets at each side of stage.</li> <li># Rotatable base full 360° - directable power cord independent from base rotation.</li> <li># True dark field illumination with optional diffuser.</li> <li># White LED light source for Darkfield and Brightfield.</li> <li># Circular Reflector system for illumination.</li> </ul>
7	Trinocular Microscope [B]	<ul style="list-style-type: none"> <li># Trinocular Stereo zoom Zeiss optical system (Stemi 508)</li> <li># 16X Eye pieces.</li> <li># Camera adaptor.</li> <li># Removable Iris Diaphragm.</li> <li># Magnetic click stone holder system with magnetic sockets at each side of stage.</li> <li># Rotatable base full 360° - directable power cord independent from base rotation.</li> <li># True dark field illumination with optional diffuser.</li> <li># White LED light source for Darkfield and Brightfield.</li> <li># Circular Reflector system for illumination.</li> </ul>
8	Immersion Scope	<ul style="list-style-type: none"> <li># Trinocular stereo zoom Zeiss optical system(Stemi 305)</li> <li># 10X Eye pieces.</li> <li># Camera with required accessories.</li> <li># Rotatable Illuminator around the immersion chamber. (more than 90°)</li> <li># Magnetic click stone holder system with magnetic socket.</li> <li># Magnetic stage system.</li> <li># Square shape immersing cell, one side with diffuser sheet. (Size minimum 40 x 40 x 40mm or more)</li> </ul>
9	Polariscope	<ul style="list-style-type: none"> <li># LED white light source.</li> <li># Conoscope.</li> <li># 360° rotatable analyzer filter.</li> <li># 360° rotatable stone support disk.</li> <li># Diameter of filter &gt;50mm.</li> </ul>



10	Refractometer	# Monochromatic in-built light source. # Scale range 1.35 – 1.85nD. # C.Z measuring prism. # Aluminum alloy table. # R.I. Liquid (minimum-2ml) nD=1.79
11	Fiber Optic	# Adjustable fiber optic cable >12 inches. # Halogen reflector bulb. # Single arm light source.
12	Weighing Balance	# Maximum weighing capacity 500ct/100gm # Readability 0.001ct # Internal Calibration. # Both electricity and battery operated
13	Weighing balance with Density determination/SG kit	# Maximum weighing capacity 500ct/100gm # Readability 0.001ct # Internal Calibration. # Both electricity and battery operated



Section: D  
FORMAT FOR SUBMITTING TECHNICAL BID  
(To be copied/ type written and submitted in sealed cover)

To,  
Asst. Director

**THE GEM & JEWELLERY EXPORT PROMOTION COUNCIL**  
**F 17-18, Flatted Factories Complex, Jhandewalan, New Delhi - 110 055.**

Tender No.: GJEPC/2016-17/Tender-06 /IIGJ, Delhi/ Instruments, Equipment and Machinery/dated- **24.07.2016**

To be deposited in separate sealed cover-1(subscribed with “tender for supply of Instruments, Equipment and Machinery / technical bid”)

**Technical specifications:**

- A demand draft for 2% of the cost as earnest money (refundable to non successful bidders) is to be deposited with technical bid. The demand draft should be in favour of “The Gem and Jewellery Export Promotion Council”, payable at New Delhi.
- The demand draft should be in favour of “The Gem and Jewellery Export Promotion Council”, payable at New Delhi.
- General information form.
- Photocopy of valid sales tax registration. For work contract Tax/Vat or as per local state bye-laws
- Certificate of authorization

The GJEPC reserves the right to cancel the tender without any clarification.

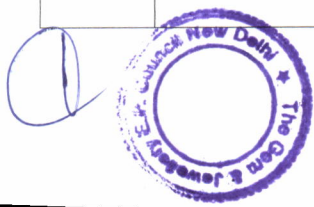
**General Information Form**

1.	Date of Application	
2.	Name of Firm/company/agency/dealer	
3.	Address of Firm	
4.	Sales/trade tax registration no.	
5.	Whether DD of Rs. 500/- submitted as tender document cost(if downloaded from the website)	
6.	Tender Fee Receipt No. & Date	
7.	Earnest Money Amount	
8.	Bank Draft no & date	
9.	Name & Branch of Bank	
10.	Delivery Time	
11.	Warranty of machine	
12.	Whether agreed to abide by all terms & conditions mentioned in the conditions of Contract	
13.	Certificate of Authorization	
14.	Whether catalogue of Instruments, Equipment and Machinery enclosed	

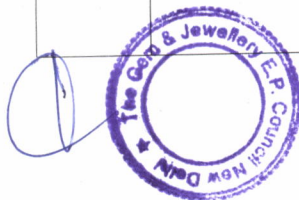


**Information sheet on conformity with Technical Specifications**

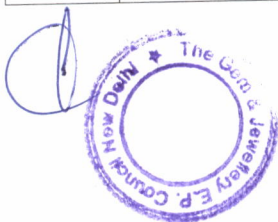
Jewellery Manufacturing Lab Equipment			
S.No.	Equipment	Specifications	Conformity with the specifications and any other feature
1	Rapid prototype technology (3D printer for jewellery)	<ul style="list-style-type: none"> <li># XY resolution- 20-100 µm</li> <li># Z resolution- 25-100 µm</li> <li># Build speed- 10-25 mm/ hour</li> <li># Data handling- STL</li> </ul>	
2	Laser marking, engraving, cutting machine for jewellery	<ul style="list-style-type: none"> <li># Pulse fiber laser</li> <li># Beam diameter- 0.02- 0.03 mm</li> <li># Laser peak power- ≥ 10kw</li> <li># Output power-10w- 30w</li> <li># Metals- gold, silver, copper, brass etc.</li> </ul>	
3	Laser soldering/ welding	<ul style="list-style-type: none"> <li># Pedestal platform</li> <li># Output pulse energy- 100- 200 joules</li> <li># Max. peak power- ≥ 10kw</li> <li># Beam diameter- 0.02- 2.00mm</li> <li># Metals- gold, silver, copper, brass etc.</li> <li># Lyca/ Zeiss optics- Min. 10X45</li> </ul>	
4	Computer systems for CAD design	<ul style="list-style-type: none"> <li># Processor- Intel i7 Quad Core, 2GHz or higher</li> <li># RAM- 8GB- 12 GB or more</li> <li># Graphics card (GPU)-NVIDIA GeForce 900 series (GTX 960, 970)</li> <li># Supported Operating Systems for Matrix 8-</li> <li># Hard Drive- 250GB SSD with 1TB HDD</li> <li># DVD Rom</li> <li># Monitor Resolution- 1920x1080 or higher</li> <li># Anti-Virus- Windows 8: Microsoft Defender</li> </ul>	
Gemology Lab Equipment			
5	Binocular Microscope	<ul style="list-style-type: none"> <li># Binocular Stereo zoom Zeiss optical system (Stemi 305)</li> <li># 10X Eye pieces.</li> <li># Rotatable base.</li> <li># White LED light source for Darkfield and Brightfield.</li> <li># Metal stone holder.</li> <li>Preferable: Magnetic stone holder system.</li> </ul>	



6	Trinocular Microscope [A]	<ul style="list-style-type: none"> <li># Trinocular Stereo zoom Zeiss optical system (Stemi 305)</li> <li># 10X Eye pieces.</li> <li># Camera with required accessories.</li> <li># Removable Iris Diaphragm.</li> <li># Magnetic click stone holder system with magnetic sockets at each side of stage.</li> <li># Rotatable base full 360° - directable power cord independent from base rotation.</li> <li># True dark field illumination with optional diffuser.</li> <li># White LED light source for Darkfield and Brightfield.</li> <li>#Circular Reflector system for illumination.</li> </ul>	
7	Trinocular Microscope [B]	<ul style="list-style-type: none"> <li># Trinocular Stereo zoom Zeiss optical system (Stemi 508)</li> <li># 16X Eye pieces.</li> <li># Camera adaptor.</li> <li># Removable Iris Diaphragm.</li> <li># Magnetic click stone holder system with magnetic sockets at each side of stage.</li> <li># Rotatable base full 360° - directable power cord independent from base rotation.</li> <li># True dark field illumination with optional diffuser.</li> <li># White LED light source for Darkfield and Brightfield.</li> <li>#Circular Reflector system for illumination.</li> </ul>	
8	Immersion Scope	<ul style="list-style-type: none"> <li># Trinocular stereo zoom Zeiss optical system(Stemi 305)</li> <li># 10X Eye pieces.</li> <li># Camera with required accessories.</li> <li># Rotatable Illuminator around the immersion chamber. (more than 90°)</li> <li># Magnetic click stone holder system with magnetic socket.</li> <li># Magnetic stage system.</li> <li># Square shape immersing cell, one side with diffuser sheet. (Size minimum 40 x 40 x 40mm or more)</li> </ul>	



9	Polariscope	# LED white light source. # Conoscope. # 360° rotatable analyzer filter. # 360° rotatable stone support disk. # Diameter of filter >50mm.	
10	Refractometer	# Monochromatic in-built light source. # Scale range 1.35 – 1.85nD. # C.Z measuring prism. # Aluminum alloy table. # R.I. Liquid (minimum-2ml) nD=1.79	
11	Fiber Optic	# Adjustable fiber optic cable >12 inches. # Halogen reflector bulb. # Single arm light source.	
12	Weighing Balance	# Maximum weighing capacity 500ct/100gm # Readability 0.001ct # Internal Calibration. # Both electricity and battery operated	
13	Weighing balance with Density determination/SG kit	# Maximum weighing capacity 500ct/100gm # Readability 0.001ct # Internal Calibration. # Both electricity and battery operated	



**Information sheet on estimated cost, quantity and earnest money details**

<b>Jewellery Manufacturing Lab Equipment</b>				
S.No.	Equipment	Quantity	Total Cost in rupees	Earnest money in rupees (2 % of total cost)
1	Rapid prototype technology (3D printer for jewellery)	1	20,00,000.00	40,000.00
2	Laser marking, engraving, cutting machine for jewellery	1	30,00,000.00	60,000.00
3	Laser soldering/ welding	1	12,00,000.00	24,000.00
4	Computer systems for CAD design	7	4,00,000.00	8,000.00
<b>Gemology Lab Equipment</b>				
5	Binocular Microscope	38	90,00,000.00	1,80,000.00
6	Trinocular Microscope [A]	04	27,00,000.00	54,000.00
7	Trinocular Microscope [B]	02	9,00,000.00	18,000.00
8	Immersion Scope	01	4,50,000.00	9,000.00
9	Polariscope	14	70,000.00	1400.00
10	Refractometer	18	2,50,000.00	5,000.00
11	Fiber Optic	22	1,80,000.00	3,600.00
12	Weighing Balance	04	2,50,000.00	5,000.00
13	Weighing balance with Density determination/SG kit	01	1,00,000.00	2,000.00
	<b>Total</b>		<b>2,05,00,000.00</b>	<b>4,10,000.00</b>

Note: Please attach a copy of catalogue of the offered instrument/s.

Delivery Period:

[Signature with date, name and designation]

Duly authorized to sign Bid for and on behalf of

Messrs \_\_\_\_\_

[Name & address of the manufacturer /supplier with seal]



**Section: E**  
**BID SUBMISSION FORM**  
**(To be copied or type written and submitted with Financial Bid)**

To,  
Asst. Director  
**THE GEM & JEWELLERY EXPORT PROMOTION COUNCIL**  
**F 17-18, Flatted Factories Complex, Jhandewalan, New Delhi - 110 055.**  
Tender No.: GJEPC/2016-17/Tender-06 /IIGJ, Delhi/ Instruments, Equipment and Machinery/dated- **24.07.2016**

Ref: Your Bidding Document No. \_\_\_\_\_

We, the undersigned have examined the above mentioned Bidding Document, including amendment /corrigendum No. \_\_\_\_\_, dated \_\_\_\_\_ (if any), the receipt of which is hereby confirmed.

We now offer to supply and deliver \_\_\_\_\_

(Description of goods and services) in conformity with your above referred document for the sum as shown in the price schedule(s), attached herewith and made part of this Bid. We further understand that you are not bound to accept the lowest or any Bid you may receive against your above-referred Bid Reference.

We confirm that we do not stand deregistered/ banned/ blacklisted by any Government Authorities We confirm that we fully agree to the terms and conditions specified in above mentioned Bidding Document, including amendment/ corrigendum if any.

Our TIN and PAN are as follows

TIN No. \_\_\_\_\_

PAN No. \_\_\_\_\_

[Signature with date, name and designation]  
Duly authorized to sign Bid for and on behalf of  
[Name & address of the manufacturer/ supplier with Seal]

Encl: Price Schedule



**Section: E**  
**BID SUBMISSION FORM**  
**(To be copied or type written and submitted with Financial Bid)**

To,

Asst. Director

**THE GEM & JEWELLERY EXPORT PROMOTION COUNCIL**

**F 17-18, Flatted Factories Complex, Jhandewalan, New Delhi - 110 055.**

**Tender No.: GJEPC/2016-17/Tender-06 /IIGJ, Delhi/ Instruments, Equipment and Machinery/dated- 24.07.2016**

(Financial Bid to be submitted in sealed cover)

**Price Schedule**

S.No.	Name of Instruments, Equipment and Machinery	Quantity	Quoted Price (including VAT and other taxes); excluding Import Duty (if quoted in Foreign Currency)	Other charges please Specify	Total
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
	<b>GRAND TOTAL</b>				

[Signature with date, name and designation]

Duly authorized to sign Bid for and on behalf of

Messrs \_\_\_\_\_

[Name & address of the manufacturer /supplier with Seal]

