



केन्द्रीय इलेक्ट्रॉनिकी अभियांत्रिकी अनुसंधान संस्थान
CSIR-Central Electronics Engineering Research Institute
पिलानी (राजस्थान) 333 031

Pilani (Rajasthan)-333 031,INDIA

Fax : 01596 – 242135,242294
Phone : 01596 – 244710

Gram : "ELECTRONIC" Pilani

No. SPO/EOI/SDFG/10-Pur/2022/02

Dated: 26.09.2022

EXPRESSION OF INTEREST FOR PROCUREMENT OF THE FOLLOWING:

Sr. No.	Name of the items/goods/components	General Specifications of the item/goods/components	Justification
EOI for R&D Equipments			
SPO/EOI-2/SDFG/10-Pur/ 2022/Equipment			
1.	Ion Pump with controller power supply and high voltage cable	Vacuum: $10^{-6} - 10^{-9}$ Torr	The ion pump is required in achieving ultra-high vacuum level ($10^{-6} - 10^{-9}$ Torr) in vacuum electron devices / tubes processing. These are crucial component of UHV processing station.
2.	RF power supply for Quadrupole System	Voltage range: 0-3000 V Gain: 1×10^7 Operating pressure: 1×10^{-3} Torr	The mass spectroscopy system is under development. The customized RF power with DC control is required for fully characterization and prototype development of the system.
3.	Optical Spectrum Analyzer (OSA)	Wavelength range: 1-12 μ m Spectral resolution: 4GHz or better Light coupling: Free space and fiber	OSA is needed for measuring and validating the spectral information of IR source module. This equipment will be used for analyzing the IR spectrum of commercially available IR source as well as in-house developed IR Source.
4.	Electromagnet with power supply	Magnetic field \geq one tesla (peak) with specified profile	The magnet is required for indigenous gyrotron (under development)

5.	High power RF (Microwave) Source	Power supply: 20kW, Frequency: 2.45GHz	To decomposed methane require variable power microwave source (2kW-20kW) with power supply
6.	Circulators, stub tuner and sliding short	Frequency: 2.45GHz, 915 MHz	Components will be used for impedance matching of the source
7.	Spectropyrometer	Temperature range: 300°C-3000°C	To measure process temperature and control the process for by products i.e. value added carbon.
8.	UV-NIR Spectrometer with high temperature collimating lens	Optical fibre (200 nm-1.1 µm, integration time < 1sec)	System is required to measure relative intensity of different process gas during decomposition of CH ₄ to H ₂ and carbon black.
9.	Absolute VUV/UV intensity meter	Optical Power Measurement Range: 0.001 mW/cm ² to 200 mW/cm ² or better for 172nm, 185 nm, and 254nm Operating Temp. range: 0-40°C Display: LCD Compatible with PC/laptop	The VUV/UV intensity meter is required for the measurement of absolute intensities of 172, 185 and 254 nm optical radiations for under in-house development system.
10.	Probe station for IR based gas detector measurement	1. General Features Probe station for testing IR gas detectors, and different semiconductor devices using IR source, under vacuum and various gases at high temperature and cryogenic temperatures. 2. Specifications of Probe Station with Digital Temperature Controller Sample size: ≥ 22mm diameter No. of probes & manipulators: 4 Probes and manipulators Heating & cooling: Heating up to 350°C and cooling up-to -190°C Software: Suitable software for capturing images, data acquisition, temperature control and ramp rate control for the system Vacuum/gas delivery ports: 3 Compatible temperature controller Filter/windows: compatible to window size of system, in different mid IR range	System is required for electrical testing of indigenous developed IR detector for gas sensing.

		<p>3. Infrared Source Setup MEMS heater based for mid-IR emitter, Variable distance between IR Source and sample</p> <p>4. Gas Delivery Module and Software A compact computerized gas mixing/dilution system which must be in single chassis and capable to mix up to seven (7) component gases simultaneously to generate precise gas mixture with broad range of dilution, Gas delivery system should be installed with latest available version of software from control, operation and analysis.</p> <p>Operating software and analysis software should be user friendly and should be running on windows 10 or higher version OS.</p>	
11.	VNA calibration kits	WR-75 and adaptor (10-15 GHz) VSWR: 1.0:1.02 WR-51 and adapter (15-22 GHz) VSWR: 1.0:1.02	For microwave device development and testing
12.	Turbo Molecular Pump (TMP) & Ion Pump	Pumping capacity > 300 l/s	Pumps are required for UHV system
13.	Ion pump with controller power supply	Suction capacity: 220-400 l/s	Ion pump is required to achieve UHV (10^{-6} to 10^{-9} Torr) for development of vacuum electron tubes processing.
14.	RF power source for quadrupole Mass spectroscopy	Mass range: 1-200 amu Capacitance: till 12pF RF voltage: 19 Vpp/amu	System is required for characterization of quadrupole mass spectroscopy.

EOI for R&D consumable items

SPO/EOI-2/SDFG/10-Pur/ 2022/Consumable

1.	Brazing alloys with various specifications	Alloy Composition		Melting Point		Form/size	Qty.
				Liquidio	Solidious		
		Silver Copper		780	780	Wire	200 gm.
		Cu	Ag			0.5mm	
		72%	28%				
		NICORO-80		925	910	Wire	150gm
		Au	Cu			0.5mm	
		50%	50%			0.75mm	
		Gold-Copper		970	955	Wire	100gm
		Au	Cu			0.5mm	
		50%	50%				
		Gold-Copper		1010	990	Wire	150gm
Au	Cu	0.5mm					
35%	65%						

The high precision melting point brazing alloys are required to make sub-assemblies for the vacuum tubes.

2.	RF window for Klystron	Type: Pillbox Type Vacuum RF window Operating Frequency: 2856 MHz Bandwidth: ± 15 MHz Peak Power: 10 MW Average Power: 30 KW Insertion loss: Less than 0.1 dB VSWR: 1.05 (max.) Window Material: High Purity Alumina Cooling: Water cooled Waveguide Flange1: 10-hole CPR 284 Flange material: SS 304 Waveguide Flange 2: Rectangular Flange (wide dimension as of WR284) with reduced height of 20.6mm, Flange material Monel 404	The items will be integrated with S-band klystron's output section for RF power transfer.
3.	WR284 waveguide RF load	Centre frequency: 2856 MHz Bandwidth: ± 10 MHz Power level: Peak 10 MW, Average 40 kW Return loss: >30 dB VSWR: <1.06 RF waveguide: WR284 Cooling: DM water Water pressure drop: <2 bar at minimum flow rate Cooling: Water cooled Waveguide Flange1: 10-hole CPR 284 Flange material: SS 304 Waveguide Flange 2: Rectangular Flange (wide dimension as of WR284) with reduced height of 20.6mm, Flange material Monel 404	Item is required in the test set-up for hot testing of S-band klystron.
4.	Brazing Alloys	Au:Cu = 50:50, MP: 980°C Ag:Cu = 72:28, MP: 779°C Ag:Cu = ~60:27, MP: 705/710°C	Items are required for brazing of sub-assemblies and assemblies of microwave tubes (magnetrons) under development.
5.	Alumina circular disk	Loss tangent < 0.0001 Purity: 99.5%	Alumina 99.5% circular disk is required in the fabrication of gyrotron window.
6.	Appendage pumps	Pumping rate: 21/s, 81/s, etc. Temperature: 80°C (operational) Non operational 600°C	For the microwave device development and testing work.
7.	RF plumbing components	X-band waveguide (straight, bend waveguide to coaxial: Frequency: 8-12 GHz, 15-22 GHz VSWR: 1.0:1.05, 1.0:1.1, Coaxial adapters: (N-N, SMA-SMA, TNC-TNC) Frequency: 8-12 GHz, 15-22 GHz; VSWR: 1.0:1.05, 1.0:1.05,	For the microwave device development and testing work.

		Attenuator: 3dB, 6 dB, 10 dB, 20 dB VSWR: 1.0:1.05, 1.0:1.05	
8.	Tungsten Rod	K-10 Tungsten rod, diameter: 10-50 mm Purity: 99.99%	Material will used in development of thermionic cathode.
9.	Permanent ring Magnet	Material: Samarium cobalt (SmO ₅) Operating Temperature ≥ 300°C	Material is required for development of TWT.
10.	Lossy Ceramic	1. AlN-SiC (40 wt % SiC) 2. MgO-SiC (40 wt % SiC) 3. Al ₂ O ₃ -SiC (40 wt % SiC) 4. BeO-SiC (40 wt % SiC)	Material is required for manufacturing of gyrotron.

CSIR- Central Electronics Engineering Research Institute, (CSIR-CEERI), Pilani, (Rajasthan) INDIA is an institute of Council of Scientific and Industrial Research, an autonomous body under Department of Scientific and Industrial Research (Government of India), New Delhi.

CSIR-CEERI is interested in procuring the above mentioned scientific equipments and consumable for R&D activity and invites prospective manufacturers/ Class – I Local Supplier and Class – II Local Supplier to discuss with the Technical Committee about the specifications and also demonstration / technical presentation of above mentioned equipments and consumables by interested manufacturer's/ Class – Local Suppliers and Class – II Local Suppliers. **Meeting will be held through MS Team or another similar platform.**

Please mention the below reference for submitting the Proposal of the Consumable items against EOI			
Sl. No.	File Number	Description of Item	Date, Time and Place
1.1	SPO/EOI-2/SDFG/10-Pur/ 2022/01/Consumable	Brazing alloys	19.10.2022 at 10.00 A.M. at CSIR-CEERI, Pilani
1.2	SPO/EOI-2/SDFG/10-Pur/ 2022/02/Consumable	RF window for Klystron	
1.3	SPO/EOI-2/SDFG/10-Pur/ 2022/03/Consumable	W R284 Waveguide RF load	
1.4	SPO/EOI-2/SDFG/10-Pur/ 2022/04/Consumable	Brazing Alloys	
1.5	SPO/EOI-2/SDFG/10-Pur/ 2022/05/Consumable	Alumina Circular Disk	
1.6	SPO/EOI-2/SDFG/10-Pur/ 2022/06/Consumable	Appendage Pumps	
1.7	SPO/EOI-2/SDFG/10-Pur/ 2022/07/Consumable	RF plumbing components	
1.8	SPO/EOI-2/SDFG/10-Pur/ 2022/08/Consumable	Tungsten Rod	
1.9	SPO/EOI-2/SDFG/10-Pur/ 2022/09/Consumable	Permanent Ring Magnet	
1.10	SPO/EOI-2/SDFG/10-Pur/ 2022/10Consumable	Lossy Ceramic	

Please mention the below reference for submitting the Proposal of the each Equipment against EOI			
2.1	SPO/EOI-2/SDFG/10-Pur/2022/01/Equipment	Ion Pump with controller power supply and high voltage cable.	20.10.2022 at 10.00 A.M. at CSIR-CEERI, Pilani
2.2	SPO/EOI-2/SDFG/10-Pur/2022/02/Equipment	RF power supply for Quadrupole system	
2.3	SPO/EOI-2/SDFG/10-Pur/2022/03/Equipment	Optical Spectrum Analyzer (OSA)	
2.4	SPO/EOI-2/SDFG/10-Pur/2022/04/Equipment	Electromagnet with power supply.	
2.5	SPO/EOI-2/SDFG/10-Pur/2022/05/Equipment	High Power RF (Microwave) Source.	
2.6	SPO/EOI-2/SDFG/10-Pur/2022/06/Equipment	Circulators, stub tuner and sliding short	
2.7	SPO/EOI-2/SDFG/10-Pur/2022/07/Equipment	Spectropyrometer	
2.8	SPO/EOI-2/SDFG/10-Pur/2022/08/Equipment	UV-NIR Spectrometer with high temperature collimating lens.	
2.9	SPO/EOI-2/SDFG/10-Pur/2022/09/Equipment	Absolute VUV/UV intensity meter.	
2.10	SPO/EOI-2/SDFG/10-Pur/2022/10/Equipment	Probe station for IR based gas detector measurement.	
2.11	SPO/EOI-2/SDFG/10-Pur/2022/11/Equipment	VNA calibration kits.	
2.12	SPO/EOI-2/SDFG/10-Pur/2022/12/Equipment	Turbo Molecular Pump (TMP) & Ion Pump.	
2.13	SPO/EOI-2/SDFG/10-Pur/2022/13/Equipment	Ion pump with controller power supply	
2.14	SPO/EOI-2/SDFG/10-Pur/2022/14/Equipment	RF power source for quadrupole Mass spectroscopy.	

1. The address for submission of document and for obtaining further information:

Stores & Purchase Officer
Purchase Section
CSIR- Central Electronics Engineering Research Institute,
CEERI Campus, Pilani – 333031,
Dist. – Jhunjhunu (Rajasthan), INDIA.

Telephone No. 01596 – 252439, 252428
Email: spo@ceeri.res.in

2. The Bidding document can be downloaded free of cost directly from Central Public Procurement Portal (CPPP) of Government of India website <https://etenders.gov.in> and CSIR-CEERI website <https://www.ceeri.res.in>

3. Schedule for submission: The schedule of submission of proposals, Technical leaflet/ literature and other Technical supporting documents and opening of proposals is as follows:

Date and Time of Submission of proposals for Consumables and Equipments.		Date and Time of Opening of proposals of Consumables and Equipments.	
Date	Time	Date	Time
12.10.2022	2.30 P.M.	13.10.2022	3.30 P.M.

4. Date and Time for receipt of proposals: Proposal, Technical leaflet/ literature and other Technical supporting documents may be submitted through CPP Portal or through email before due date and time to CSIR-CEERI, Pilani – 333031 (Rajasthan), on or before date and time mentioned in point No.3, for submission of proposals. Late / delayed proposals will not be considered. In case the last date and time is declared a holiday at a later date, then the due date and time for receipt, opening will be shifted to the next working date and time automatically. No corrigendum will be issued in this regard.
5. Pre Indent conference: A pre indent conference of above mentioned R&D equipments and consumables with bidders will be arranged on above mentioned date and time at 10.00 A.M. onwards for R &D equipments and consumables **via MS Team or another similar platform**. Interested bidders are requested to email their willingness for making their presentation/ demonstration to spo@ceeri.res.in, kuldip@ceeri.res.in, on or before 12.10.2021 at 5.00 P.M.. Bidders will be allotted time slots to make presentations on their, products profile, detailed specifications and technical capabilities etc.
6. Eligibility Criteria: The bidders representatives who attend the pre indent conference should possess all the technical details of the R&D equipments and consumables its capability, complete information of the company, previous experience, various technologies involved available in India and financial capabilities etc. The representatives should be capable enough to answer all queries of the Technical Sub Committee. An example of EOI eligibility criteria is mentioned in Table 1.

Table 1: An example of EOI eligibility criteria

Sr. No.	Criteria	Sub-criteria	Weightage*	Break-up of Weightage
01#	Past experience of the firm with similar requirements i.e. R&D Equipments and Consumables.		10	
02	Financial strength and Sales of R&D Equipments and Consumables.			
02(a)		Turnover figures of the last three years	20	*One Crore Per Year for equipments (6.66/Per Crore) *Twenty Five lakhs per year for consumable. (1.5/Lakh) Along with

				documentary proof.
02(b)#	Quality accreditations, licensing requirements.	ISO companies, BIS standard, if available	10	
02(c)#	Manufacturing capabilities/ tie-ups		30	3Marks/Tie-up or 30 marks if manufacturing plant is in India
02(d)#	After-sales support infrastructure		20	Service Support: 10 marks for Offline 10 Marks for Online support
02(e)#	Product support		10	10 marks for the appreciation letter from the users with satisfactory services (At least from three users)

Minimum Qualified Marks: 60 Marks.

condition 01 and 02(b) to 02(e) is applicable for both consumable and equipment EOI separately.

*Weightage (out of 100) should be pre-decided and in EOI documents by the Competent Authority based on assessment of the required profiles of the potential bidders. The marking/grading scheme for allotting marks (out of 100) for various parameters should also be laid down.

Evaluation of EOI: The bidders should be evaluated for short-listing, inter-alia, based on their past experience of performance in a similar context, financial strength and technical capabilities, among others. Each bidder should be assigned scores based on the sum of marks obtained for each parameter multiplied by the weightage assigned to that parameter. All bidders who secure the minimum required marks (normally 60 (sixty) per cent) should be shortlisted. The minimum qualifying marks should be specified in the EOI document may specify a ‘fail-pass criteria’ with the minimum qualifying requirement for each of the criteria, such as minimum years of experience, minimum number of assignments executed and minimum turnover. Under such circumstances, all bidders who meet the minimum requirement, as specified, should be shortlisted. In two stage bidding the Technical bids should be first analyzed/ scrutinized by the Technical Sub Committee.

7. The technical committee shall finalize the specifications after knowing/obtaining details about relevant/available technology in the market suiting to the requirement and needs of our Laboratory/ Institute.
8. The tender document and contract will be finalized based on past experience of performance in a similar context, financial strength and technical capabilities and other allied technical services. Contract will be awarded to the lowest evaluated bidder after a separate bidding process based on two bid system.

9. For evaluating the responses, CSIR-CEERI may call for further presentations of their case in person or presentation can be considered via Skype/Video Conferencing also.
10. The Director, CSIR-Central Electronics Engineering Research Institute, Pilani – 333031 (Rajasthan), INDIA reserves the right to accept or reject any or all EOI Notification/ tenders/offers or withdraw the Notice at any stage of processing without assigning any reason whatsoever, such an event would not cause obligation of any kind to CSIR-CEERI.

Stores & Purchase Officer

1. INTRODUCTION

CSIR-CEERI is interested in purchasing various R&D equipments and consumables, which will be utilized in R&D activities.

2. OBJECTIVE

The objective this EOI is to indentify prospective supplier to supply the required equipments and consumables. Eligibility criteria for bidders are mentioned in the tender document etc. A separate tender will be floated for the supply of equipments and consumables on the recommendations of Technical Sub Committee, after EOI.

3. SCOPE OF SUPPLY

Various equipments and consumables are required for on-going R&D mission project and activities.

4. Eligibility Criteria

Technical

1. Indian Manufacturers, Class – I Local Supplier and Class – II Local Suppliers are eligible for supply of equipments and consumables.

Eligibility of Class – I Local Supplier / Class – II Local Supplier/ Non-local suppliers for different types of procurement.

- (a) In procurement of all goods, services or works in respect of which the Nodal Ministry/ Department has communicated that there is sufficient local capacity and local competition, only Class – I local suppliers, as defined under the Order, shall be eligible to bid irrespective of purchase value.
- (b) In procurement of all goods, services or works, not covered by sub-para (a) above, and with estimated value of purchases less than Rs. 200 Crore, in accordance with Rule 161(iv) of GFR, 2017, Global tender enquiry shall not be issued except with the approval of competent authority as designated by Department of Expenditure. Only Class –I local supplier and class – II local supplier, as defined under the Order, shall be eligible to bid in procurements undertaken by procuring entities, except when Global tender enquiry has been issued. In global tender enquires, Non-local suppliers shall also be eligible to bid along with Class – I local suppliers and Class –II local suppliers.
- (c) For the purpose of this Order, works includes Engineering, Procurement and Construction (EPC) contracts and services include System Integrator (SI) contracts.

Commercial

1. The bidder should not have been black listed / holiday listed by any other CSIR laboratory, or by any other R&D organization or by Government of India. A self declaratory letter in this regard must be enclosed.

5. Proposals

Technical

- a) Detailed specifications of the equipments and consumables supported by technical brochures/ data sheets in English. The Bidder shall provide the complete technical information .
- b) Detailed brochure / datasheets on the technologies / techniques involved.
- c) Other utilities if any.

Bidder Information

- a) Company information – Status of bidder, registration certificate, and detailed write up about bidder history.
- b) Details of Personnel – Details of all key technical, commercial and service personnel.
- c) Location of factory involved in production of equipment and consumable.
- d) Details of financial information about company in the last 3 years, like turnover, copies of audited balance sheet etc.
- e) Details of their offices setup in India.
- f) Self certified letter about holiday listing / black listing in bidder letter head.
- g) Code of Integrity and conflict of interest duly signed by the authorized representative must be enclosed.
- h) Copies of Purchase orders / contracts of similar equipments and consumables supplied in the last 3 years and the performance certificate from the respective clients.
- i) The Bidder shall indicate the timelines necessary for supply
- j) Vendors must submit the Certificate on their Letter Head that they are Class – I Local Supplier or Class – II Local Supplier and also mentioned the percentage of local contents which are manufacturing in India.

Sl. No.	Name of the Buyer with location	Date and Reference Number of Purchase order (if available)	Date of Compulsion	Performance Certificate

6. Other terms

Purchase of EOI Document

The Expression of Interest document shall be downloaded from Central Public Procurement Portal (CPPP) website <http://etenders.gov.in> and CSIR-CEERI Website www.ceeri.res.in free of cost.

Clarifications of the EOI Document

Any clarification in the EOI document may be sent in writing to the following through email: Stores & Purchase Officer, email: spo@ceeri.res.in

However, no extension of the time or date of EOI submitted will be provided on the ground that CSIR-CEERI has not responded to any query/clarification raised by any Prospective Bidder.

Amendment of Terms and Conditions of EOI

1. CSIR-CEERI may at its discretion or as a result of query, suggestion or comment of Bidder, may modify the EOI document by issuing an amendment or a corrigendum at any time before opening the EOI. Any such addendum or corrigendum will be uploaded on CPP Portal <http://etenders.gov.in> and CSIR-CEERI Website www.ceeri.res.in and the same will be binding on all the Bidders, as the case may be.

2. CSIR-CEERI at its discretion may extend the due date of submission of EOI and the decision of CSIR-CEERI in this respect would be final and binding on the respondents. In the event of changes in the time schedule. CSIR-CEERI website www.ceeri.res.in . Interested Bidders are advised to check the above website regularly for corrigendum / addendum, if any, which will be published only in the website.
3. No oral modification or interpretation of any provisions of this EOI shall be valid. Written communication shall be issued by CSIR-CEERI when changes, clarifications or amendments to the EOI document are deemed necessary by CSIR-CEERI at its sole discretion.
4. EOI submission should be in English language, EOI response should be free from correction, over writing, errors or omissions etc. Duly authorized representative of the prospective bidder shall sign on each page of the EOI documents. EOI documents should be prepared in such a way so as to provide a straight forward, concise description of the equipments and consumables, bidder and capabilities to satisfy the requirements of this EOI.
5. EOI that are incomplete in any respect or those that nor consistent with the requirements as specified in this document may be considered non-responsive and may be liable for rejection and no further correspondence will be entertained with such Bidders.
6. If at any time during the examination, evaluation and comparison of EOI, CSIR-CEERI its discretion can ask the Bidder for the clarification of its EOI. The request for clarification and the response shall be in writing. However, no post submission of EOI, clarification at the initiative of the Bidder shall be entertained.
7. Canvassing by bidders in any form, including unsolicited letters on EOI, submitted or post corrections shall render their EOI response liable for summarily rejection.
8. The cost of charges incurred in preparation and submission of EOI response shall not be entitled by any bidder.
9. Conditional offers will be summarily rejected. EOI which is found to be incomplete in content and / or attachments and / or authentication etc. is liable to be rejected.
10. CSIR-CEERI is not responsible for any firm/ agency expression of representing to express himself/ themselves to be the agent or third party representing CSIR-CEERI in this process.
11. Disregard of any instruction may result in offer being ignored.
12. All cost and expenses associated with submission of EOI shall be borne by the Bidder while submitting the EOI. CSIR-CEERI shall have no liability, in any manner in this regard, or if it decides to terminate the process of short listing for any reason whatsoever.

Stores & Purchase Officer

Bidder Information Form*(Refer para 5.1.2 (ix)(a) of the CSIR Manual)*

- (a) *The Bidder shall fill in this Form in accordance with the instructions indicated below. No alterations to its format shall be permitted and no substitutions shall be accepted. This should be done of the letter head of the firm]*

Date: *[insert date (as day, month and year) of Bid Submission]*

Tender No.: *[insert number from Invitation for bids]*

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01.	Bidder's Legal Name <i>[insert Bidder's legal name]</i>
02.	In case of JV, legal name of each party: <i>[insert legal name of each party in JV]</i>
03.	Bidder's actual or intended Country of Registration: <i>[insert actual or intended Country of Registration]</i>
04.	Bidder's Year of Registration: <i>[insert Bidder's year of registration]</i>
05.	Bidder's Legal Address in Country of Registration: <i>[insert Bidder's legal address in country of registration]</i>
06.	Bidder's Authorized Representative Information Name: <i>[insert Authorized Representative's name]</i> Address: <i>[insert Authorized Representative's Address]</i> Telephone/Fax numbers: <i>[insert Authorized Representative's telephone/fax numbers]</i> Email Address: <i>[insert Authorized Representative's email address]</i>
07.	Attached are copies of original documents of: <i>[check the box(es) of the attached original documents]</i> Articles of Incorporation or Registration of firm named in 1, above.

Signature of Bidder _____

Name _____

Business Address _____

Format for declaration by the Bidder for Code of Integrity & conflict of interest
(Refer para 3.2.1 & 5.1.2 (ix)(m) of the CSIR Manual)

(On the Letter Head of the Bidder)

Ref. No: _____

Date _____

To,

(Name & address of the Purchaser)

Sir,

With reference to your Tender No. _____ dated _____ I/We hereby declare that we shall abide by the Code of Integrity for Public Procurement as mentioned under Para 1.3.0 of ITB of your Tender document and have no conflict of interest.

The details of any previous transgressions of the code of integrity with any entity in any country during the last three years or of being debarred by any other Procuring Entity are as under:

- a
- b
- c

We undertake that we shall be liable for any punitive action in case of transgression/ contravention of this code.

Thanking you,

Yours sincerely,

Signature
(Name of the Authorized Signatory)
Company Seal