

Goa College of Engineering Campus, Farmagudi, Ponda - 403401, Goa

## DATE: 14/07/2023 INVITATION OF BIDS FOR MULTIPHYSICS RESEARCH LICENSE ENQUIRY NO: IITGOA/2023-24/010 DTD 14/07/2023

1. Quotations are invited in two bid system for the procurement of Multiphysics Research License in separate envelopes. Please mention the above-mentioned title, enquiry number and due date for submission of bids on the sealed cover to avoid the bid being declared invalid.

2. The address and contact numbers for sending bids or seeking clarifications regarding this RFP are given below –

Deputy Registrar (Stores & Purchase), IIT GOA, At GEC Campus, Farmagudi, Ponda – Goa. 403401 dr\_sp@iitgoa.ac.in / purchase@iitgoa.ac.in

3. This bid enquiry is divided into three parts as follows:

a. Part I – Contains General Information such as the time, place of submission and opening of tenders, Validity period of tenders, etc.

b. Part II – Contains Instructions for the Bidders and essential details of the items/services required, such as the Schedule of Requirements (SOR), Technical Specifications, Delivery Period, Place of Delivery and Consignee details.

c. Part III – Contains Price Bid format, other details etc.

4. This bid enquiry is being issued with no financial commitment and the Institute reserves the right to change or vary any part thereof at any stage and to withdraw it at any stage.

# भारतीय प्रौद्योगिकी संस्थान, गोवा गोवा अभियांत्रिकी महाविद्यालय परिसर, फारमागुडी, फोण्डा - ४०३४०१, गोवा Indian Institute of Technology Goa



Goa College of Engineering Campus, Farmagudi, Ponda - 403401, Goa

	F	Part I – General information			
Tender No.		IITGOA/2023-24/010			
Tender Date		14.07.2023			
Tender Category	,	Goods			
Tender Type		Open			
No. of Envelopes		2			
Covers Informati	on / Submission of	Bids			
Cover No.	Cover Type	Description	Document Type		
1	Technical	Technical Specification, Tender Document, Schedule of Requirement and Compliance, Bidders Information, PAC, Declaration of Local Content, Undertaking for Bid Security etc.	.pdf		
2	Financial	Financial Bid	.pdf		

Two Bid System:

The two-bid system will be followed for this tender. In this system bidder must submit their offer in separate sealed envelopes as – Technical Bid and Financial Bid.

- Separate technical bid and financial bid envelopes should be clearly marked as "Envelope No. 1 -
- Technical Bid" and "Envelope No. 2 Financial Bid".
- Both these sealed covers are to be put in a bigger cover which should also be sealed and duly super scribed with our Tender No., Due Date and Name of the items quoted and to be submitted to the concern department/section mentioned in tender document.
- Bids should be forwarded by Bidders under their original memo / letter head inter alia furnishing details like GST number, Bank Details etc. and complete postal & e-mail address of their office.

Note:

- The technical offer should not contain any price information. If the price quoted is submitted in technical bid the tender will be rejected at the sole discretion of IIT Goa.
- Initially Technical Bids will be opened and evaluated by the purchase committee. Financial Bid of only Technically qualified bidders will be opened later.
- Contract/ Purchase Order will be awarded to the lowest bidder(L1) of Financial Bid among them.

Form of Contract	Supply
Bid Validity (Days):	90 days
Period of Work/Delivery Period (Days):	60 days

Pre-Bid Meeting Date & Time:	Will be decided on request
Pre-Bid Meeting Place & Address:	N/A
Modification and Withdrawal of Bids: Clarification regarding contents of the tender document/RFP:	A prospective bidder who requires clarification regarding the contents of the bidding documents shall notify to the Buyer in writing about the clarifications sought not later than 7 (Seven) days prior to the date of opening of the Bids. Copies of the query and clarification by the purchaser will be sent to all prospective bidders who have participated the bidding documents. A bidder may modify or withdraw his bid after submission provided that the written notice of modification or withdrawal is received by the Buyer prior to deadline prescribed for submission of bids. A withdrawal notice may be sent by email but it should be followed by a signed confirmation copy to be sent than the deadline for submission of bids. No bid shall be modified after the deadline for submission of bids. No bid shall be modified after the interval between the deadline for submission of bids and expiration of the period of bid validity specified. Withdrawal of a bid during this period will result in Bidder's forfeiture of bid security.
Rejection of bids:	Canvassing by the Bidder in any form, unsolicited letter and post-tender correction may invoke summary rejection with forfeiture of EMD (if any). Conditional tenders will be rejected.
Unwillingness to quote:	Bidders unwilling to quote should ensure that intimation to this effect reaches before the due date and time of opening of the Bid, failing which the defaulting Bidder may be delisted for the given range of items as mentioned in this RFP.
Contract Type:	Tender
Delivery Location:	Indian Institute of Technology Goa Goa Engineering College Campus, Bhausaheb Bandodkar Technical Education Complex, Veling, Farmagudi, Ponda, Goa
Pin Code:	403401
Bid Submission End Date/Date & Time Submission:	04.08.2023 at 17:00 Hrs
Place of Submission of Bid:	The Stores & Purchase Section, IIT Goa, Admin Block, At GEC Campus, Farmagudi, Ponda, Goa-403401
Bid Opening Date & Time:	07.08.2023 at 15:00 Hrs
Bid Opening Place:	IIT Goa, Admin Block, At GEC Campus, Farmagudi, Ponda, Goa-403401

Other Terms & Conditions:	As mentioned in technical specification
	Name: Dr. Shakthi Prasad D. School of Electrical Sciences IIT Goa
Technical Clarification:	Email: shakthi@iitgoa.ac.in
Tender Inviting Authority:	Name: Registrar Address: IIT Goa Email: dr_sp@iitgoa.ac.in / purchase@iitgoa.ac.in IIT Goa, Admin Block, At GEC Campus, Farmagudi, Ponda, Goa - 403401
Signing Authority:	Registrar

# Indian Institute of Technology Goa

Goa College of Engineering Campus, Farmagudi, Ponda - 403401, Goa



#### Part II: Instructions to Bidders

- 1. Schedule of Requirements List of items are attached as Annexure 'A'
- 2. Technical Details: Technical details are attached in Annexure 'B'
- 3. **Two-Bid System:** In respect of Two-bid system, Bidders are required to furnish clause by clause compliance of specifications bringing out clearly the deviations from specification, if any.

#### i) The Bidders are advised to submit the following documents along with Technical Bid-

a) Compliance certificate in the following format;

Para of tender enquiry specification item-wise (As per annexure B)	Specification of Item offered	Compliance – whether YES/NO	In case of non- compliance, deviation to be specified in unambiguous terms

The offers must strictly be as per the specifications given in Annexure-A. At the same time, it must be kept in mind that mere copying of our specifications in the quotation shall not make the technical bid eligible for consideration. A bid has to be supported with original catalogue (not of photo copy) of the quoted model duly signed by the OEM and the same must be sent along with the technical bid. The quoted model should not become obsolete for a minimum period of 5 years (This is for the availability of spares). Therefore, the model quoted should invariably be highlighted in the leaflet/literature enclosed with the quotation. Non-compliance with above shall be treated as incomplete/ambiguous and the bid may be ignored without giving an opportunity to the bidder for further clarification/negotiation etc.

- b) Bidders Information (Annexure 'C').
- c) A copy of Indian Agent Agreement / Authorization letter from OEM / OEMs along with tender to be submitted by All Indian Agents, if the manufacturer/supplier is based in abroad.
- d) GST and PAN details
- e) The Bidder should provide a list of customers of previous supply of a similar/ same range of equipment to IIT's/ NIT's/Universities with contact details.
- f) IIT Goa shall compare all substantially responsive bids to determine the lowest evaluated bid. The Institute is following and abide with the revised Public Procurement (Preference to Make in India), Order 2017 P- 45021/2/2017 – B. E. -II dated 16.09.20 issued by DPIIT, Ministry of Commerce and Industry, Govt. of India & subsequent amendments/instructions of Ministry. Accordingly, preference will be given to the make in India products while evaluating the bids. However, it is sole responsibility of the bidder(s) to specify the product quoted by them is of Make in India along with respective documentary evidence in the technical bid itself.
- g) Any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Department for Promotion of Industry and Internal Trade (DPIIT). This is also applicable for bidders bidding for finished goods procured directly/indirectly from the vendors from the countries sharing land border with India.
- h) The bidder must be either OEM or authorized dealers or resellers of the original manufacturer of the proposed equipment in India. Both cannot bid simultaneously for the same item/product in the same tender.

#### ii) The following documents should be submitted along with Financial Bid –

a)Price Bid. (Annexure 'D')

b)Previous order of supplies/Justification of quoted rates. (Annexure 'E')

4. **Delivery Period** – Supply to be made within <u>60 days</u> from the effective date of issuance of Purchase Order. Please note that P.O. can be cancelled unilaterally by the Institute in case items are not received within the delivery period. Extension of delivery period will be at the sole discretion of the Institute, with applicability of LD clause.

5. **Delivery and Transportation** - Place for supply / installation is **'Indian Institute of Technology Goa, Ponda – Goa'.** The transportation cost & Insurance charges up to the destination is to be borne by the bidder.

#### Part III: Conditions of Contract

- 1. Award of Contract:
  - i. IIT Goa shall award the contract to the technically qualified eligible BIDDER whose bid has been determined as the lowest evaluated financial bid.
  - ii. If more than one BIDDER happens to quote the same lowest price, IIT Goa reserves the right to award the contract to more than one BIDDER or any BIDDER.
- 2. Prices:
  - a. It is mandatory to quote prices in INR F.O.R., IIT Goa basis only.
  - b. In case of multiple options of same product, bidders are requested to quote only one best option and not multiple options.
  - c. The supplier shall pay and bear all other liabilities, taxes and duties not specifically agreed by the Purchaser in the contract.
- 3. Pre-installation:
  - i. Please also mention the pre-installation requirements for the equipment like cabling, ambient temperature, humidity, civil work, weather specifications, power specifications, etc. When items are provided full performance satisfaction should be demonstrated.
- 4. Installation:
  - i. Supplier shall be responsible for installation / demonstration wherever applicable and for after sales service during the warranty period and thereafter as mentioned in the contract.
  - ii. Installation / demonstration to be arranged by the supplier free of cost and the same is to be done within 30 days of the arrival of the equipment at site.
- 5. Training:
  - i. The supplier shall submit training proposal for the operation and maintenance to the personnel of IIT Goa on the offered equipment/machinery.
  - ii. Wherever needed, our technical persons should be trained by the supplier at the project site free of cost. In case the person is to be trained at supplier's site abroad or in India it should be mentioned in the quotation clearly. The supplier should bear all the expenses for such training including 'to & fro' fares and lodging & boarding charges.
- 6. Terms of Payment:
  - i. 100% within 30 days after the delivery and successful installation of the items at IIT Goa.
  - ii. Payments towards AMC shall be paid at the end of each quarter/ year.
- 7. Legal Matter:
  - i. All disputes are subject to Goa jurisdiction only.
- 8. Rights to Accept, Reject, Amend, Modify:
  - i. The basic eligibility conditions and conditions of contract are broad guidelines for pre-qualification and the Director, IIT Goa reserves the right to relax / alter / modify / add / delete any or all the conditions without notice. The Director, IIT Goa also reserves the right to accept or reject any or all bids without assigning any reason in public interest.
- 9. Penalty/ Liquidated Damages:
  - i. Timely delivery is essence of the contract and hence if any consignment be delayed, liquidated damages at the rate 0.5% of the price of the delayed consignment, for each week or part whereof shall be levied and recovered subject to maximum of 10% of total purchase order value.
  - ii. IIT Goa reserves the right to cancel the order in case the delay is more than 6 weeks. Penalties if any will be recovered by forfeiting PBG at vendor's cost and risks.

#### 10. Supervision of Erection and Commissioning:

i. Successful BIDDER shall depute concerned specialist, for supervision of erection & commissioning of the machine to be carried out. The successful BIDDER shall make necessary arrangement at their own expenses for stay, transport and other expenses of their Specialist during their stay in Goa which also includes imparting free of cost training to IIT Goa personnel.

#### 11. Performance Guarantee (GFR 2017 Rule 171):

- i. Performance Guarantee Bond is mandatory.
- ii. Successful tenderer/ bidder should submit performance guarantee as prescribed above to be sent to The Deputy Registrar, Stores & Purchase section, IIT Goa on or before 15 days from the due date of issue of order acknowledgement. The PBG to be furnished in the form of bank guarantee as per proforma or annexure of the tender documents, for an amount covering 3 % of the purchase order value.
- iii. The Performance Guarantee should be established in favour of "The Registrar, IIT Goa".
- iv. PBG to be established through any of the National Banks (whether situated at Goa or outstation) with a clause to enforced the same on their local branch of Goa or any scheduled bank (other than national bank) situated at Goa. Bonds issued by co-operative banks will not be accepted.
- v. Performance Guarantee Bond shall be for the due and faithfully performance of the contract and shall remain binding, notwithstanding such variations, alterations for extensions of time as may be made, given, conceded or agreed to between the successful tenderer and the purchaser under the terms & conditions of acceptance to the tender.
- vi. The successful tenderer is entirely responsible for due performance of the contract in letter and spirit and all other documents referred to in the acceptance of tenders.
- vii. The PBG shall be kept valid during the period of contract and shall continue to be enforceable for a period of one year/two years (as mentioned in the tender document) or up to warranty period, plus 60 days whichever is later from the date of order acknowledge. In case PBG needs extensions up to warranty period then supplier shall initiate extensions to PBG one month prior to expiry of PBG.
- viii. No interest shall be payable by the buyer to the Bidder on PBG.

## Annexure - A

## List of items required

SI. No.	Description of Items	Qty
1	Multiphysics Research License	01

## Annexure – B

## **Technical Specifications**

#### **Base Package**

It should be general-purpose software platform, based on advanced numerical methods, for

modeling and simulating physics-based problems.

All licenses should be perpetual, and support multicore/multiprocessor computers at no additional charge. The floating network license (FNL) should allow the unlimited number of nodes in server/cluster to be utilized for the simulations.

#### **Product Features**

#### **Geometry Modeling**

- Primitive solid objects, including block, cone, cylinder, sphere, ellipsoid, torus
- Parametric helix
- Parametric curves and surfaces
- Interpolation curves

#### **Finite Elements**

- Nodal-based isoparametric Lagrange elements of order 1,2,3, and higher
- Curl elements (also known as vector elements, or edge elements), of order 1,2,3 (requires

add-on modules), adapts to curved surfaces and edges

- Specialized elements such as Hermite and Argyris
- Stabilization schemes for convection dominated models: crosswind, streamline, and

isotropic diffusion

#### **Equation-Based Modeling**

• Several different templates for general second-order systems of nonlinear partial differential

equations (PDEs)

- Partial differential equations on the weak form
- Algebraic equations
- Ordinary differential equations (ODEs)
- Differential algebraic equations (DAEs)
- Sensitivity analysis (Optimization available with add-on Optimization Module)
- Curvilinear coordinate computation

## **Application Builder**

• Ability to save models as specialized applications for use throughout organization.

• Design applications using drag-and-drop tools, in the Form Editor, or by programming using the Method Editor.

• Include specific features from the model or introduce new ones through programming using

the Solvers

- Direct sparse solvers: MUMPS, PARDISO, SPOOLES
- Iterative sparse solvers: GMRES, FGMRES, BiCGStab, conjugate gradients,

preconditioner-based

• Preconditioners: SOR, Jacobi, Vanka, SCGS, SOR Line/Gauge/Vector, geometric multigrid

(GMG), algebraic multigrid (AMG), Auxiliary Maxwell Space(AMS), Incomplete LU, Krylov

- Nonlinear solvers: Gauss-Newton, double dog-leg, fully-coupled, segregated
- Time-dependent solvers: variable-order BDF, generalized-alpha
- Adaptive meshing with L2 norm and user-defined functional norm
- Moving mesh with arbitrary Lagrangian-Eulerian (ALE) method
- Automatic remeshing for moving mesh

#### Materials

- Isotropic and anisotropic materials
- Discontinuous materials
- Spatially varying materials
- Time-varying materials
- Nonlinear material properties as a function of any physical quantity

The package should support following product Features

- Buckling, Elastic waves, Elastohydrodynamics, ElectrostaticsElectrostatic actuation
- Fluid-structure interaction (FSI)
- Joule heating
- Large deformations
- Gravity force

#### For Plasma related work

Application-specific physics interfaces

- DC Discharge interface
- Capacitively Coupled Plasma interface

- Inductively Coupled Plasma interface
- Microwave Plasma interface
- Boltzmann Equation, Two-term Approximation interface

### For Wave Optics related work

- In-plane, axisymmetric, and full-wave 3D electromagnetic wave propagation
- Specialized beam envelope method for efficient simulation of large structures
- User-defined materials that can be graded index, frequency-dependent, anisotropic, and lossy
- Negative-index and metamaterials
- Multiphysics enabled optics analysis coupled to heat transfer, structural analysis, and fluid flow
- Frequency-domain, time-domain, and eigenmode analyses

## For CAD Design related work

- Create lofted objects from cross-sectional profiles
- Apply 3D fillets and chamfers to solid and surface objects
- Convert solids to surfaces, and vice-versa, using the midsurface and thicken operations
- File import of the most popular CAD file formats, see table below

#### For Batteries & Fuel Cells related work

• Primary, Secondary, and Tertiary Current Distribution interfaces for current balances in the electrolyte and pore electrolyte for free and porous media

- Formulations for electroneutrality, supporting electrolyte, or Poisson's equation for the charge balance equations
- Nernst-Planck equations in dilute and concentrated solutions
- Nernst-Einstein equation for relating mobility and diffusivity in electrolytes

#### For Corrosion related work

• Arbitrary definition of electrochemical reactions where kinetic parameters such as concentration and corrosion potential can be temperature-dependent

• Allows for secondary and tertiary current density distributions to be produced, using built-in interfaces for describing Butler-Volmer and Tafel equations

• Mass transfer through diffusion, convection, and ionic migration in dilute and concentrated electrolytes (Nernst-Planck equations)

• Chemical species transport and fluid flow in porous media

## For MATLAB linking

- Import/export data from/to the MATLAB® workspace
- A suite of dedicated functions for ease-of-use

## For Multibody Dynamics related work

• Joints can be constrained to restrict the relative motion between the two connected

components

• Joints can be locked to freeze the relative motion between the two connected components

at the specified value

• Spring conditions can be applied on the relative motion at a joint, either at the equilibrium or with pre-deformation

• Lumped mechanical systems can be built, and can consist of masses, dampers, springs,

and more

## For Nonlinear Structural Materials related work

Hyperelasticity:

- Arruda–Boyce
- Blatz–Ko
- Gao
- Gent
- Mooney–Rivlin
- Two parameters
- Five parameters
- Nine parameters
- Murnaghan
- Neo–Hookean
- Ogden
- St. Venant-Kirchhoff
- Storakers
- Varga
- Yeoh

## For Particle Tracing related work

• Charged Particle Tracing interface to model ion and electron trajectories in electric and

magnetic fields including elastic collisions with a background gas

• Particle Tracing for Fluid Flow interface to model the motion of microscopic and

macroscopic particles in a fluid

• Mathematical Particle Tracing interface, which offers complete freedom over the equations solved

## For Structural Mechanics related work

- Beams
- Biomechanics
- Buckling and postbuckling
- Contact analysis
- Fatigue evaluation 2
- Fluid-structure interaction (FSI)
- Geometric nonlinearity
- Large deformation

## For AC/DC related work

- Bioheating
- Circuit parameter extraction (R,L,Z matrices)
- Combined SPICE circuit and field simulations
- Contact resistance
- Current and field distribution and visualization

## For ACOUSTICS related work

- Absorbing layer
- Acoustic diffusion (EFEM)
- Acoustic-porous interaction
- Acoustic-shell interaction
- Acoustic-solid interaction
- Acoustic-structure interaction
- Aeroacoustics
- Background pressure field
- Compressible potential flow

## For CFD related work

- Full Navier-Stokes equations formulations for laminar and turbulent flow
- Reynolds-Averaged Navier-Stokes (RANS) equations for the modelling of turbulent flow

• RANS interfaces such as the k-epsilon, low-Reynolds k-epsilon, k-omega, SST (Shear Stress

Transport) and Spalart-Allmaras interfaces

### For Chemical Reaction Engineering related work

- Mass transfer in dilute and concentrated mixtures
- Mass transfer through diffusion, convection and ionic migration
- Multicomponent mass transport
- Fickian, Nernst-Planck, Maxwell-Stefan, and Mixture-averaged transport
- Multicomponent diffusivity accounting for the Soret effect
- Diffusion in thin layers

## For Composite Materials related work

- Layerwise approach
- Equivalent single layer approach
- Micromechanical analysis
- Linear buckling analysis
- Delamination model
- Features to define and visualize laminates
- Layered Material Feature
- Layer Preview Plots
- Layered Material Connection
- Layered Material Dataset
- Layered Material Slice Plot
- Through Thickness Plot

## For Heat Transfer related work

• Heat transfer by conduction including friction heating and thermal stresses and solid

deformation

- Conduction and convection in gases and liquids
- Predefined features for natural convection and non-isothermal flow
- Conjugate heat transfer
- Heat transfer in porous media through conduction in the solid phase and convection and

conduction in the pores

- Heat dispersion in porous media
- Heat and moisture transfer in building material

## For Ray Optics related work

- Absorbing media
- Accumulated variables on domains and boundaries
- Circular wave retarders
- Corrections for strongly absorbing media
- Deposited ray power on domains or boundaries

### For Semiconductor related work

• Solve the drift-diffusion equation using the finite volume method with the Scharfetter-Gummel scheme

- Relaxation-time approximation used to describe the scattering process
- Fermi-Dirac and Maxwell-Boltzmann statistics
- Band-gap narrowing
- Dedicated features for defining ohmic contacts, Schottky contacts, and gates at boundaries

## For Porous Media Flow related work

- Flow in variably saturated porous media through the use of Richards' equations
- Retention rates in variably saturated media through the van Genuchten, and Brooks and

#### Corey formulations

- Flow in saturated porous media through Darcy's Law and the Brinkman equations
- Flow in free channels through the Navier-Stokes equations and Stokes Flow formulation
  - The software should support the RF related work.
  - It should have Multiphysics capability
  - 1 concurrent research user
  - Perpetual Floating Network Licence (FNL) license
  - Quote all the modules separately.
- > Clearly mention about willingness to provide your support for 3 years

## (To be printed on letterhead of the bidder)

Annexure - C

# **Bidders Information**

1.	Name of the Bidder	
2.	Address of the Bidder	
3.	PAN No.	
4.	GSTIN	
5.	State of GST Registration	
6.	E-mail	
7.	Contact Person's Name & Designation	
8.	Mobile No.	

## (To be printed on letterhead of the bidder)

## Annexure - D

## **Price Bid format**

SI. no.	Description	Qty	Unit Price In INR.	GST @ in INR.	Total Price in INR.			
1	Multiphysics Research License	01						
				Grand Total				
Amo	Amount In Words:							

Place:	 	 	 
Date:			 

## Annexure - E

## **Reasonability of Prices**

Please quote best minimum prices applicable for a premier Educational and Research Institution. The party must give details of at least two purchase orders identical or similar equipment, supplied to any IITS/Research Institutions/ other organisation as per below Format **(to be enclosed in Financial Bid)** along with the final price paid and details are mandatory.

## **Previous Supply Orders**

## Name of the Firm \_\_\_\_\_

S.No.	PO No. & Date	Description & Quantity of ordered equipment	Value of Order	Date of completion of delivery as per contract	Remarks indicating reasons for late delivery, if any and justification of price difference of their supply order & those quoted to us	Has the equipment being installed satisfactorily (attach a certificate from the Purchaser/ Consigner)	Contact Person along with Telephone no., Fax No. and e- mail address

Place:	<u> </u>	 	 <u> </u>
Date:			

#### FORMAT FOR PERFORMANCE GUARANTEE BOND

**(To be typed on <u>Non-judicial stamp paper</u> of the value of Indian Rupees of One Hundred)** (TO BE ESTABLISHED THROUGH ANY OF THE NATIONAL BANKS (WHETHER SITUATED AT GOA OR OUTSTATION) WITH A CLAUSE TO ENFORCE THE SAME ON THEIR LOCAL BRANCH AT GOA OR ANY SCHEDULED BANK SITUATED AT GOA. BONDS ISSUED BY CO-OPERATIVE BANKS ARE NOT ACCEPTED.

To, The Registrar, Indian Institute of Technology, Goa Farmagudi, Ponda, Goa – 403401

#### LETTER OF GUARANTEE

This Bank further agrees that the decision of Indian Institute of Technology, Goa (Buyer) as to whether the said Tenderer (Seller) has committed a breach of any of the conditions referred in tender document / purchase order shall be final and binding.

#### Notwithstanding anything contained herein:

- 2. This Bank Guarantee shall be valid up to .....(date) and
- 3. We are liable to pay the guaranteed amount or any part thereof under this bank guarantee only and only if IIT Goa serve upon us a written claim or demand on or before ......(date).
- 4. This Bank further agrees that the claims if any, against this Bank Guarantee shall be enforceable at our branch office at ...... situated at ...... (Address of local branch).

Date:

Yours truly, Signature and seal of the Guarantor: Name of Bank:

**Instruction to Bank:** Bank should note that on expiry of Bond Period, the Original Bond will not be returned to the Bank. Bank is requested to take appropriate necessary action on or after expiry of bond period.

#### UNDERTAKING FOR BID SECURITY

(To be issued by the bidder on company's letterhead in lieu of EMD)

To, The Registrar, Indian Institute of Technology Goa, At GEC Campus, Farmagudi, Ponda – Goa

We, M/s ...... (name of the firm), with ref. to enquiry no. ..... dtd ...... hereby undertake that:

1) We accept all the terms and conditions of the tender document.

2) We accept that, we will not modify our bid during the bid validity period, submit performance guarantee within the stipulated period and honor the contract after award of contract.

3) In the event of any modification to our bid by us or failure on our part to honor the contract after final award or failure to submit performance guarantee, our firm may be debarred from participation in any tender/contract notified by Indian Institute of Technology, Goa for a period of one year.

Yours faithfully,

#### **DECLARATION OF LOCAL CONTENT**

(To be given on company letter head - For tender value below Rs.10 crores) (To be given by Statutory Auditor/Cost Auditor/Cost Accountant/CA for tender value above Rs.10 crores)

	Date:
To, The Registrar, Indian Institute of Technology Goa, At GEC Campus, Farmagudi, Ponda - Goa	
Sub: Declaration of Local content	
Tender Reference No:	
Name of Tender:	
Country of Origin of Goods being offered:   We hereby declare that an item offered has % local content.	

"Local Content" means the amount of value added in India which shall, be the total value of the item being offered minus the value of the imported content in the item (including all customs duties) as a proportion of the total value, in percent.

We understand that, as per Office Memorandum dated 04/03/2021 issued by Ministry of Commerce and Industry, services such as transportation, insurance, installation, commissioning, training and after sales support like AMC/CMC etc. are not considered as local value addition.

"\*False declaration will be in breach of Code of Integrity under Rule 175(1)(i)(h) of the General Financial Rules for which a bidder or its successors can be debarred for up to two years as per Rule 151 (iii) of the General Financial Rules along with such other actions as may be permissible under law."

Yours faithfully,