SCHOOL OF ENVIRONMENTAL SCIENCES MAHATMA GANDHI UNIVERSITY KOTTAYAM-686560

SHORT TENDER NOTICE FOR PURCHASE OF ESRI SOFTWARE EXTENSIONS

TENDER NOTICE No: SES/MGU/RUSA/Exten/2018

Competitive tender in sealed cover for supply of <u>ESRI SOFTWARE EXTENSIONS</u> is invited from reputed firms and authorized dealers so as to reach the office of the under signed not later than **2.00 p.m.** on **26.03.2018**. Technical bid of the tenders will be opened on **26.03.2018** at **02.30 p.m.** in the presence of authorized representatives of tendered firms. The financial bid of the Tender will be opened on **26.03.2018** at **03.30 p.m.**

Sl. No.	Scheduled Items	Specifications	E.M.D (Rs)	Tender Fees (Rs)
1	ESRI 3D Analyst Extension	Annexure IV for	2.5 % of	2250
2	ESRI Spatial Analyst Extension	detailed	the	
3	ESRI Network Analyst Extension	Specification	Estimated	
4	ESRI Geostatistical Analyst Extension			

Director

Date:17.03.2018

School of Environmental Sciences, M.G.U

NOTE:

- (1) PLEASE SEE THE ANNEXURES I, ANNEXURE II, ANNEXURE III and ANNEXURE IV ATTACHED BELOW
- (2) ALL THE DOCUMENTS RELATED TO THE TENDER CAN BE DOWNLOADED FROM THE UNIVERSITY WEBSITE- www.mgu.ac.in, in the section "Quotation/tender".

ANNEXURE I

General Terms and Conditions

- 1. The main envelop should be super scribed: "Tender for Equipment procurement under Department purchase"
- 2. The non refundable application fee of accompanied with tender for each item. The application fee must be as **D.D. drawn in favour of Finance officer**, **M.G. University**.
- 3. Tenders must accompany a copy of the "General Terms and Condit ions, Annexure I and Annexure II and III" section of this document, signed and stamped on each page indicating that they agree to these.
- 4. Last date of submission of tender along with requisite fee, EMD and all documents is **26.03.2018**. The DD for EMD or any other accepted document must be drawn in of favour of

Director, School of Environmental Sciences, M. G. University, Kottayam, Kerala payable at SBI Mahatma Gandhi University Campus Branch.

- 5. All other charges including GST/CST, Excise Duty and other levies payable by C.I.P should be clearly indicated otherwise it will be presumed that the rates quoted are inclusive of all these charges and will not be paid.
- 6. The Excise Duty component (with percentage) should be indicated, as the University is exempted from the payment of Custom/Excise Duty. Exemption will be availed by providing Custom/Excise Duty Exemption Certificate with order.
- 7. The Delivery Schedule, Payment Terms & Warranty/Guarantee etc must be clearly indicated in the technical bid. The charges for extended warranty and/or Annual Maintenance Contract after the expiry of offered warranty period should also be specified in the financial bid.
- 8. The manufacturers' printed literature/catalogue/drawing/user's list in respect of range of product being quoted should also be submitted with the offer.
- 9. Our Institute is registered with the Department of Scientific & Industrial Research (DSIR), so Excise duty exemption will be provided.

Other requirements for delivery and complete installation

- 1. Delivery at School of Environmental Sciences, Mahatma Gandhi University, Kottayam
- 2. All other requirements for satisfactory installation of **Software**.
- 3. It will be the responsibility of the supplier to deliver the ordered materials at School of Environmental Sciences, Mahatma Gandhi University, Kottayam.
- 4. All required materials for satisfactory installation are to be provided by the supplier at their own cost.

ANNEXURE II:

TENDER FORM PART-I (TECHNICAL BID)

PART-I (TECHNICAL BID) OF TENDER NO:				
Last date for receipt:				
Due date for opening Part –I (TECHNICAL BID):				
Tenderer's Offer No:				
Date:				
From,				
M/s				
To,				
Director				
School of Environmental Sciences , M. G. University,				
Kottayam, Kerala,India				
Dear Sir,				
I/We have gone through the tendering conditions pertaining to the Tender and General Terms and Conditions of Contract and other requirement for delivery and complet Installation and Special Conditions of Contract contained herein with this tender document I/we hereby agree to supply the stores conforming to the tender specifications incorporate in ANNEXURE I of the tender document and also agree to abide by your General Conditions of all Contracts and Special Conditions of Contract contained in the ANNEXURE I of the Tender document.				
You will be at liberty to accept any or more of the items of stores offered by us and I/we shall be bound to supply you the stores as may be specified in the Purchase Order/Contract I/We hereby agree to keep the price valid for your acceptance for a period of 30 days from the date of opening of Part-II (Financial bid) of the tender				
I/We are also enclosing herewith all the leaflets catalogue etc. pertaining to the stores offered.				
Yours faithfully				

Stamp and Signature of the Tenderer

ANNEXURE III

TENDER FORM PART-II (FINANCIAL BID)

PART-II (FINANCIAL BID) OF TENDER NO:				
Last date for receipt:				
Due date for opening Part –II (FINANCIAL BID):				
Tenderer's Offer No:				
Date:				
From,				
M/s				
To,				
Director				
School of Environmental Sciences, M. G. University,				
Kottayam, Kerala, India				
Dear Sir,				
In response to your invitation and as per your tendering and contracting conditions, the prices applicable for the scope of supply contained in ANNEXURE-I (TECHNICAL BID) of our tender are indicated in the format at annexure "A" to this tender.				
We hereby agree to keep the price valid for your acceptance for a period of 30 days from the date of actual opening of Part-II (FINANCIAL BID) of the tender.				
Yours faithfully,				
Stamp and Signature of the Tenderer				

ANNEXURE IV

DETAILED SPECIFICATIONS

	Minimum software capacity	Number of
Name of the Software	Specifications	License required
ESRI 3D Analyst Extension	Create spherical 3D visualizations, fly- throughs and animations, View and create KML and view LIDAR data, Calculate surface area (terrain), able to convert 2D features into 3D features etc.	2
Extension	Neighborhood analysis tools, Carry out discrete cell-by-cell analysis, cost of travel, cost-weighted distance, least-cost path, and shortest path, to work with hydrologic characteristics, groundwater analysis tools etc. Tools for building network data identification of closest facility should be provided, editing network features such as barriers, turns and uni-directional flow etc.	2
ESRI Geostatistical Analyst Extension	Capability for surface modeling using deterministic & geostatistical methods, interpolation methods like Inverse distance weighted, Radial-based functions, Kriging methods including Simple, Universal, Indicator and Probability, disjunctive and Empirical Bayesian kriging etc.	