Department of Botany, University of Kerala, Kariavattom, Thiruvananthapuram, Kerala, India - 695581

RTND/14/B0T/E3/20

Dated-30. 06. 2020

Re-Tender Notice

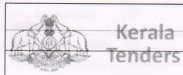
Department of Botany University of Kerala, Kariavattom, for the Innovative project on 'Establishment of a germplasm conservatory for economically important plant species of the Andaman-Nicobar islands and their sustainable utilization' invites open tender through e-Procurement (two cover system) from the Original Equipment Manufacturers or their Authorised Dealers for the supply, installation and commissioning of Rotary microtome

Last date and time for submission of tender online	13-07-2020 5.00 pm
Date and time of opening of tender	15-07-2020 11.00 am
For technical details contact	Dr. A Gangaprasad Professor
	Department of Botany University of Kerala
	Kariavattom, Thiruvananthapuram INDIA
he year Carriency 6.50 testally	Mobile +91-9447552783;
	email: agangaprasad@yahoo.com

For further details logon to www.etenders.kerala.gov.in

PROFESSOR AND HEAD
Department of Botany
University of Kerala, Kariavattom

Thiruvananthapuram - 695 581



eTendering System Government of Kerala

Tender Details

Date: 30-Jun-2020 02:29 PM

Organisation Chain	Kerala University		
Tender Reference Number	RTND/14/BOT/E3/20		
Tender ID	2020_KU_368834_1		
Tender Type	Open Tender	Form of contract	Item Rate
Tender Category	Goods	No. of Covers	2
General Technical Evaluation Allowed	No	ItemWise Technical Evaluation Allowed	No
Payment Mode	Online	Is Multi Currency Allowed For BOQ	Yes
Is Multi Currency Allowed For Fee	No	Allow Two Stage Bidding	No

Paymer	nt I	nstruments	
Online	S.N	loBank Name	
Bankers	1	SBI MOPS	

Cover	Details, No. Of Co	vers - 2	
Cover No	Cover	Document Type	Description
1	Fee/PreQual/Technical	.pdf	Notice Inviting Tender
2	Finance	.xls	Bill of Quantity

Tender Fee in ₹	1,652		
Fee Payable To	online	Fee Payable At	online
Tender Fee Exemption Allowed	Yes		

EMD Fee Detail	S		
EMD Amount in ₹	7,000	EMD through BG/ST or EMD Exemption Allowed	Yes
EMD Fee Type	fixed	EMD Percentage	NA
EMD Payable To	online	EMD Payable At	online

Fore	ign Currency BOQ Details	
S.No	Currency	Conversion rate in ₹
1	US Dollar	NA
2	European Euro	NA
3	Japanese Yen .	NA

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Title	supply, installation and cor	upply, installation and commissioning of Rotary microtome				
Work Description	supply, installation and cor	mmissioning of Rotary m	nicrotome			
Pre Qualification Details	Please refer Tender docum	nents.		• 1		
Independent External Monitor/Remarks	NA					
Show Tender Value in Public Domain	Yes					
			Equipments	Sub category		
Tender Value in ₹	0.00	Product Category	Lednibilieur	Sub category	NA	
Tender Value in ₹ Contract Type	Tender	Bid Validity(Days)	90	Period Of Work (Days)	NA 60	

Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	UNIVERSITY OF KERALA
Should Allow NDA Tender	No	Allow Preferential Bidder	No		

<u>Critical Dates</u>			
Publish Date	30-Jun-2020 03:30 PM	Bid Opening Date	15-Jul-2020 11:00 AM
Document Download / Sale Start Date	30-Jun-2020 03:30 PM	Document Download / Sale End Date	13-Jul-2020 05:00 PM
Clarification Start Date	NA	Clarification End Date	NA
Bid Submission Start Date	30-Jun-2020 03:30 PM	Bid Submission End Date	13-Jul-2020 05:00 PM

NIT Document	S.No	Document Name		Description		Document Size (in KB)
	1	Tendernotice_1.pdf		Notice Inviting	Tender	381.85
Work Item Documents	S.No	Document Type	Docume	nt Name	Description	Document Size (in KB)
	1	BOQ	BOQ 521	721 - 1-	BILL OF QUANTITY	292.50

Bid Openers List				
S.No	Bid Opener Login Id	Bid Opener Name	Certificate Name	
1.	vasanthagopalr@gmail.com	Dr R Vasanthagopal	DR R VASANTHA GOPAL	
2.	swapnats@keralauniversity.ac.in	T S SWAPNA	T S SWAPNA	
3.	minisaraswathy@gmail.com	MINI S	MINI'S	
4.	probios1@gmail.com	G PRASAD	G PRASAD	

Tender Inviting A	uthority
Name	THE HEAD
Address	DEPARTMENT OF BOTANY, UNIVERSITY OF KERALA, KARIAVATTOM CAMPUS, THIRUVANANTHAPURAM

Tender Creator	r Details
Created By	J S SWAPNA
Designation	Associate Professor
Created Date	30-Jun-2020 01:15 PM