USER DEPARTMENT: Deputy Registrar - RIO		
QUOTATION NO.:JOOUST/VLIR/ RFQ571 /2023-2024	¥ a sol¥	From: Procurement Department P.O. Box 210-40601-40601
Supplier Name and Address:	Sec. 1	057-2501804 www.jooust.ac.ke
P.O BOX		Email: Date: 25/04/2024
Telephone:		Date. 23/04/2024
P.O.Box:	Charles der anniches Electric	
Email:		
Suppliers Signature:		
Stamp:		
	JARAMOGI OGINGA	
	ODINGA UNIVERSITY OF	
	SCIENCE AND	
	TECHNOLOGY	

You are Invited to submit quotation on material listed below

Note: THIS IS NOT AN ORDER.

- a) Read the conditions and instructions before quoting.
- b) This quotation should be submitted in a plain wax sealed envelope" Quotation No as ABOVE for the Supply , Delivery & Installation of Laboratory Equipment . To be addressed to reach the buyer not later than 2/5/2024 at 11:00 am

REQUEST FOR QUOTATION

and your quotation should indicate final unit price which includes all cost for delivery ,Discount ,Duty and VAT and MUST remain valid for atleast 30 Days.

- c) Your quotation should include all costs for delivery of goods to Jaramogi Oginga Odinga University of Science and Technology Central Stores.
- d) Return one copy and retain the other for your record.
- e)The quotation submitted shall include a declaration that the person will not engage in any corrupt or fraudulent practice (Sec.62 of PP& AD,Act 2015)
- f) The quotation submitted shall include a declaration that the person or his or her subcontractors are not debarred from participating in Procurement proceedings (Sec.62 of PP& AD, Act 2015).
- g) You MUST indicate your terms of payment.
 i) Save for " For Official Use Only",all spaces in this quotation MUST be filled
- a. Supplier MUST attach copies of (Registration Certificate, Valid Tax Compliance Certificate & Duly filled, signed and Stamped Business Questionnaire.)

Authorized by: Procurement Officer

Description	Unit	Quantity	Unit Price	Total Price	Payment Terms	Brand	Country of Origin	Remarks
Hydrometer Kit(Thermometer, Soil stirrer, Hydrometers) pH meter Number of samples 6 Measuring range 0.995 - 1.035 g/ml and -5 - 60 g/l Reading accuracy 1 g/l Voltage 230 volt	No	2						
Case with soil sample range Connection Screw thread Diameter 53 mm Length 50 mm Sample volume 100 ml, maximum volume deviation: 0,5% Undisturbed Sample stored in Rings itself, case Position Vertical Weight 23 kg	No	1						
Single Gauge Sugar Set Sample depth 3.3 feet 1 meter Sample diameter 0.8 feet 25 mm Sample length 3.2 feet 100 cm Material Iron, other material Weight 15.8 lbs 7.2 kg	No	1						
Hanging Scale Model 100 kg / 200lb Readability 0.05 kg / 0.1 lb Repeatability ± 0.05 kg / 0.1 lb Linearity ± 0.1 kg / 0.2 lb Kg, lb, N Calibration External 2 seconds	No	1						

D: 1 YOU 1: 11 1 1 20 /0.00						
Display LCD, digit height 20mm / 0.8"						
	No	2				
Minimal weather station (tipping bucket	NO	2				
rain gauge. Temperature and humidity						
sensor 2 radiation shield with plug						
Tipping bucket gauge						
200 mm (8 inch) or 282.8 (11.1 inch) diameter with						
aluminium rim						
One tip at 0.2, 0.5, 1.0 mm or 0.01 inch						
Range: 0-700 mm/hour						
Accuracy: $\pm 2\%$ 25-500 mm/hour, ± 1 tip from 1-25						
mm/hour						
0.4 mm capacity of rainfall						
Type: dual reed-switch (make contact), momentary						
Rating:12 VA (0.5 amp max) Duration: 0.1 second						
Height x diameter: 342 mm (13.5") x 229 mm 9"						
Weight: 3 kg (6.6 lbs)						
Temprature and Humidity Sensor						
Capacitive, NTC Input channels 2						
Interface type USB						
Dimensions 149 x 53 x 27 mm						
IP rating IP 54						
Radiation shield						
Plates 10-12						
White powder-coated stainless steel Plate diameter 11.9						
cm (4.7 in.) Height 20.3 cm (8.0 in.)						
Weight 590 (1.3 lb) Weight						
Rain meter including pandant event data	No	1				
logger						
Two wire interfece suitable for messuring maskenical						
Two-wire interface suitable for measuring mechanical and						
anu						

Electric contact closures. Maximum input frequency 1 HZ (1 pulse per second) Lockout time 500 ms Minimum pulse width 1 ms (hardware debounce) Input/output impedance $100~\mathrm{k}\Omega$ Falling edge, contact closure, or Schmitt-trigger buffer					
Nasco Pelvic Bone + Fetal Head – 110-195u	1				

FOR OFFICIAL USE ONLY				
OPENING COMMITTEE MEM Opened By		Signature	Date	
Opened By	Designation	Signature	Date	
Opened By	Designation	Siganture	Date	
Opened By	Desihnation	Signature	Date	
CONFIDENTIAL BUSINESS		ΓIAL BUSINESS QUESTIONAIRE	<u>MUST</u> BE FILLED IN TH	E FORMAT PROV
You are advised that it is a se	rious offence to give false information	on on this Form.		
1. COMPANY DETAILS				
a) Business Name				
b) Location of business premis	ses			
Postal Address Contact Person and Telephon (Must attach Company Profile c) Nature of business d) Registration Certificate No e) Current Trade License No f) PIN No g) Tax Compliance Certificate h) VAT No i) Year Established j) Number of staff employed k) Payment terms l) Maximum value of business 2(a). SOLE PROPRIETOR: Your name in full Age Nationality Country of origin	(Please a(Please a(Please a(Please a(Please a(Please a(Please a(Please a	ttach copy) attach copy) ittach copy) attach copy) attach copy) attach copy)		

2(b) – Partnership Give details of partners as follows
Name Nationality Citizenship Details Shares
(If a Kenyan Citizen, indicate under Citizen Details whether by Birth, Naturalization or Registration)
2(c) – Registered Company:
Private or public State the nominal and issued capital of the company – Nominal Kshs
Give details of all directors as follows Name Nationality Citizenship Details Shares
Date Signature of Tenderer
If a citizen, indicate under "Citizenship Details" whether by Birth, Naturalization or Registration

