

**JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY**

**REQUEST FOR QUOTATION**

**To: Quotation No: JOOUST/PQ/A25/Q157/17/19**

**Supplier’s Name & Address Date issued 17/05/2018 From:**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **JOOUST**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ P O Box 210 – 40601**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **BONDO-KENYA**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Tel: +254-2501804**

**Email:vc@jooust.ac.ke**

**Tel: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Web:** [**www.jooust.ac.ke**](http://www.jooust.ac.ke)

PRN. 6745

You are invited to submit quotation on materials listed below.

**Notes**:

1. **THIS IS NOT AN ORDER**. Read the conditions and instructions on reverse before quoting.
2. This quotation should be submitted in a plain wax sealed envelope “Quotation No as **ABOVE** for the **Supply and delivery of gas boiling pan.** To be addressed to reach the buyer or be placed in the Quotation/Tender box not later than **22/05/2018** at **11:00 am** andyour quotation should indicate final unit price which includes all cost for **delivery, discount, duty and VAT** and **MUST** **remain valid for at least 30** days.
3. Return the original copy and retain the duplicate for your records.
4. You **MUST** indicate your terms of payment
5. Save for “For Official Use Only “, all spaces in this quotation **MUST** be filled
6. Suppliers to attach copies of **Registration Certificate, PIN No. and VAT Certificate.**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **S. No** | **Item Description** | **Unit** | **Qty Req** | **Unit Price** | **Total Price** | **Days to**  **delivery** | **Brand** | **Country of Origin** | **Terms of payment** | **Remarks** |
| 1. | Gas Boiling  Capacity 200 liters  Measurement 1000 x 900 x 850- Italian made  2mm thick deep drawn stainless-steel work top  Round Monoblock boiling pan  Double skin lid with counter balanced mechanized for ease of opening  High quality thermal installation of the pan for energy saving  Energy regulation through a control knob 2’’ chrome plated draining valve with large a thermic  Selonisid valve and chromed swivel tap on top to refil with hot and cold water | Pcs | 1 |  |  |  |  |  |  |  |

Supplier’s Signature, stamp

and date here below: Opened by: 1\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Designation \_\_\_\_\_\_\_\_\_\_\_Signature\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date\_\_\_\_\_\_\_\_Time\_\_\_\_\_\_\_\_\_

2\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Designation \_\_\_\_\_\_\_\_\_\_\_Signature\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date\_\_\_\_\_\_\_\_Time\_\_\_\_\_\_\_\_\_\_

3\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Designation \_\_\_\_\_\_\_\_\_\_\_Signature\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date\_\_\_\_\_\_\_\_Time\_\_\_\_\_\_\_\_\_\_

4\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Designation \_\_\_\_\_\_\_\_\_\_\_Signature\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date\_\_\_\_\_\_\_\_Time\_\_\_\_\_\_\_\_\_\_

Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 5\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Designation \_\_\_\_\_\_\_\_\_\_\_Signature\_\_\_\_\_\_\_\_\_\_\_\_\_­­\_Date\_\_\_\_\_\_\_\_Time\_\_\_\_\_\_\_\_\_\_