

ARYABHATTA RESEARCH INSTITUTE OF OBSERVATIONAL SCIENCES
(ARIES), MANORA PEAK, NAINITAL-263 129 (INDIA)
Phone (91-05942)233727, 233734,233735,232655, Fax No. (91-05942)233439, Gram: ASTRONOMY

No. : AO/ /3-26(1)/07-08 Vol-II

Dated: 21 Jan, 2010

To,

As Per Attached List

Sir,

This office is in need of the items/services as per attached list, You are requested to send technical and **Commercial bid in separate envelope** and both should be put up in a another sealed envelope and clearly marked on the cover of envelope Technical bid, commercial bid , enquiry No. , date of opening. Sealed envelop should reach to ARIES **latest by dated 09 Feb 2010 up to 2:00 P.M. Technical and commercial bid will be opened on same day at 3:30 P.M.**

Other terms and conditions of the tender:

1. Specifications and make for each item should necessarily be mentioned as per specification.
2. Place of Delivery : ARIES, Manora Peak, Nainital-263129
3. Delivery Period : To be mentioned
4. Validity period : 90 days from the date of opening of financial bid
5. All bidders can be present at the time of opening the tender. No. separate intimation shall be given in this regard.
6. The opening of the tenders shall only be attended by an authorized representative of the firm whose name, designation and address should be indicated in the offer of the firm. Tendering firm shall issue a letter of authority to such representative indicating the tender no. date due on for the item. In no case un-authorized person shall be allowed to enter tender opening room.

7. Payment : 100% payment will be released after successful installation and acceptance of item and submission of Performance Bank guarantee of 10% of the total amount (including taxes) valid for two months beyond warranty period or else 10% of the amount will be released after two months beyond warranty period.
 8. Warranty period : The supplier will guarantee all the components for a period of Two **year** from the date of installation & Commissioning.
 9. Insurance : Transit insurance covering all risk for all the items is to be arranged by the renderer/supplier.
 10. Special Cause : Any tender can be rejected by the order of the Director, ARIES, Nainital without assigning any reason whatsoever.
 11. Prices should be quoted on F.O.R.basis up to ARIES, Manora Peak, Nainital.
 12. Packing & Forwarding charges, Bank Charges, Insurance and Freight Charges should be mentioned clearly and separately in the quoted price. Terms like " At actual " "at the time of delivery" will not be accepted and tender will summarily be rejected.
 13. If the item is found to have any defect during the warranty Period, Transportation and other charges from Nainital to the Service Station will be borne by the Vendor supplying the item.
 14. Tenders Received by Post/Speed post/Courier will only be accepted.
 15. Sealed tender should reach "Director, ARIES, Manora Peak, Nainital - 263 129" by stipulated date. Tender received late by whatsoever reason will not be accepted at all.
 16. If the supplier does not deliver the item with in 30 days from the date of PO, the Institute reserves the right to extend the delivery period on suppliers' request or cancel the order without any notice to the supplier.
 17. The Institute can Change the number of items being procured at the time of issue of PO.
 18. All the tenders are hosted on our web site <http://www.aries.res.in>.
- Note: Please quote the tender no. and opening date on the top of the cover containing tenders.

Yours sincerely,

(Dheerendra Kumar)
JO
For Director

Sl. No.	Description of items	Specification	Qty
01	UVB Radiometer	<ol style="list-style-type: none"> 1. Spectral Range: 280 - 320nm 2. Response Time: <2 sec 3. Analog Signal Output: 0 to + 4V 4. Operating Temperature: -40 to +50 deg C 5. On board Temperature sensor with measurement range: -50 to +100 deg C 7. Power requirement: 12V/1A max for temperature stabilization, with power supply of 240 V AC. 8. Cable length: 30 meter 9. Mount with White sun screen 10. Manual: Technical details along with circuit diagrams 11. Extended warranty for 2nd and 3rd year 12. Visit by engineer within a week and system up in 2 weeks 	01
02	UVA Radiometer	<ol style="list-style-type: none"> 1. Spectral Range: 320-400 nm 2. Response Time: <2 sec 3. Analog Signal Output: 0 to + 4V 4. Operating Temperature: -40 to +50 deg C 5. On board Temperature sensor with measurement range: -50 to +100 deg C 7. Power requirement: 12V/1A max for temperature stabilization, with power supply of 240 V AC. 8. Cable length: 30 meter 9. Mount with White sun screen 10. Manual: Technical details along with circuit diagrams 11. Extended warranty for 2nd and 3rd year 12. Visit by engineer within a week and system up in 2 weeks 	01