GOVERNMENT OF INDIA
Bhabha Atomic Research Centre
Technical Physics Division

Ref: TPD/NSRPS/MF/2020/17

Date: 02-11-2020
Due Date: 11-11-2020

Sub: Minor Fabrication - invitation of quotations.

1. Quotations are invited for the minor fabrication job, as per the enclosed specifications.
2. Bidder shall quote for fabrication of the items as per specifications.
3. Taxes shall be quoted separately.
4. The quotations must reach to the Head, TPD within 10 days of the date of this letter and must be sent by Indian Speed post / Indian Post only in a sealed envelope superscripted with the above reference number and due date given above.
5. The address on the envelope should read:
   Head,
   Technical Physics Division
   Bhabha Atomic Research Centre
   Purnima Labs., Trombay, Mumbai 400085.
6. The bidder shall have to take an insurance policy against any material issued to him by the purchaser.
7. The fabrication work shall be subject to inspection by our representative. The finished components shall not be dispatched prior to approval by our representative at the bidder's works. Necessary inspection facilities should be provided to our engineers during fabrication at bidder's premises.
8. The bidder shall deliver the finished item and install it after approval by our representative, within 90 days from the date the firm purchase order issued to the bidder. The finished item shall be delivered to Technical Physics Division, Purnima Labs, BARC, Mumbai - 400085.
9. Head, TPD, BARC, reserves the right to accept/reject any or all quotations without assigning any reason.
10. The bidder should furnish the GST, PAN and TIN numbers in their quotations without which the quotations will be rejected.
11. Quote for each part separately.
12. Detailed drawing will be made available after issue of order.
13. Clarifications for executing the order can be sought after issue of order.

Head,
TPD
Description and specification of different items of

Work order ref: TPD/NSRPS/MF/2020/17

Fabrication & Supply of high resolution optical imaging system

Specifications:

High resolution optical detector system
Quantity – One set consisting of

1. Detector Unit – 1no with following specifications

a) Sensor Type – Mono chrome
b) Sensor Dimension – ~12.5mm x 10mm
c) Spectral Sensitivity – 400nm to 1000nm
d) Quantum efficiency >75% @ 550 nm
e) Optical Resolution – ~ 25 microns
f) Limiting Resolution – 4.5 microns
g) Dark current: low (typically 0.002amp at -10 °C)
h) Full well capacity: 20,000 e per pixel
i) Dynamic Range – 16 bit
j) Readout Time: ~1s
k) Interface: USB 2.0
l) Peltier Cooled, Cooling: ΔT= -35°C
m) Minimum Exposure: 1ms
n) External Trigger
o) All necessary power supply, control cable & interfacing cable not less than 10mt length to be provided

2. Low activation light tight installation unit for Imaging Unit – 1no

a) Material – Low activation aluminum alloy meeting rector grade standards
b) Black anodized
c) Geometry – L-shape housing with no sharp edges
d) Dimension to suit FOV of ~100mm x 100mm
e) Low activation optical reflecting surface for minimum image distortion
f) Radiation shielding to be provided in the unit for imaging unit
g) Suitable imaging optics for required FOV

Note:

1. The imaging system should be supplied with compatible interfacing software for control, single shot imaging, and sequential image acquisition along with necessary library.
2. High resolution test report conforming the required optical resolution to be provided with the system.
3. All the items have to be quoted simultaneously in view of the compatibility of the system components otherwise offer will be rejected.
4. Post supply inspection in respect of supplies made is not permitted. Any offer containing the condition of post supply inspection will be out-rightly rejected. It is therefore, mandatory for the bidders, while quoting, to indicate in clear terms the requirement of post supply inspection by any outside agency.
5. The item should be installed by the supplier at user’s site.
Bidder Qualification:

A. The bidder shall be the original manufacturer or authorized dealer/representative of original manufacturer. The authorized representative shall provide a certificate of authorization from the manufacturer. It is mandatory to declare the name of the manufacturer and manufacturer’s complete contact details like address, contact person, email address, fax and phone numbers. The purchaser reserves the right to communicate with the original manufacturer regarding the offered products to ascertain their quality and genuineness. A list of similar system supplied to other institute/laboratory should be provided to ascertain bidder's adequate expertise in the field of similar instrumentation. All the items shall be brand new from reputed manufacturers procured from their authorized agents/principals. Used materials/ recycled items/damaged items will not be acceptable and will be rejected.

B. INSTALLATION & TRAINING at the user site: The supplier or their official agent shall install the system and demonstrate the operation of the system as per specifications. On-site training for the operation and maintenance of the system shall be provided after the commissioning of the system by the supplier or their official agent. Technical documents, user manual, drawings of assemblies should be supplied.

A. WARRANTY: Warranty against equipment failure for a minimum period of one year after installation and final acceptance shall be provided. The warranty period shall automatically be extended for down time period. The vendor shall guarantee the spares and services to the supplied equipment at least for a period of five years from the date of supply.

B. Testing and acceptance criteria
   • On site measurement of system main specifications such optical resolution, dynamic range, dark current noise, sensor operating temperature.
   • Training of control software with test reports for all operational functions
   • Without satisfactory testing of parameters & certification the product will not be accepted.