Global tender notification for the procurement of "High-Efficiency Flow Cytometer with inbuilt cell Sorter" for the Animal BSL-3 facility in Centre for Infectious Diseases of the Indian Institute of Science, Bangalore

Last date of submission of tenders: 03.10.2022

(TENDER FROM FOREIGN VENDORS)

Date: 12.09.2022

To whom it may concern

This is a Request for Quote (RFQ) from Foreign/ International Original Equipment Manufacturer (OEM) or their Indian authorized distributor for the supply of "High-Efficiency Flow Cytometer with inbuilt cell Sorter" as a part of a tender for the Centre for Infectious Diseases Research at the Indian Institute of Science.

The global tender comes without GTE approval since, the equipment is exempted from GTE approval process vide the government order, OM No.F. 4/ 1/ 2021 dated 06.01.2022 which provides relaxation on global tender enquiry (GTE) under rule 161(iv) of General Financial rules (GFRs) 2017 for procurement of medical devices. The flow Cytometer is an exempted item under this rule.

Please send your quotation valid for 90 days for the supply of equipment described below.

Your quotation should clearly indicate the terms and conditions of the quotations, delivery, delivery schedule, entry tax, payment terms, warranty coverage, etc.

The tender should be submitted in two separate sealed envelopes – one containing the "Technical Bid" and the other containing the "Commercial bid", both of which should be duly signed and must reach the undersigned on or before 17:00 hours of 3rd October 2022

The compliance table should include all the items and in the same order. The first column should describe your compliance in a "Yes" or "No" response. If "No" the second column should state, the extent of the deviation. The "third" column should state the reasons for the deviation if any. The fourth column can be used to compare your solution with that of your competitors or provide details as requested in the technical requirements below.

TECHNICAL SPECIFICATIONS

High-performance flow cytometer with Cell sorting having 3 lasers, that is 488 nm Blue, 640 nm Red laser, and a 405 nm Violet laser with 8 colors or more with additional forward and side scatter detectors.

Future laser addition/up-gradation will be considered but not mandatory.

A class II, Type Biosafety Containment Cabinet that includes an aerosol evacuation system, designed specifically for housing the system must be provided as factory fitted unit or an equivalent cabinet from a well-known reputed manufacturer.

An extensive set of repositionable bandpass filters must be provided for sharper signal acquisition. All necessary filters, dichroic, and beam splitters are to be included for the above configuration with auto detection.

The system should be capable of sorting and acquisition a speed of 25,000 events per second or more.

The system must have Automatic full matrix compensation. The system should be able to perform colour compensation automatically when detector settings are adjusted.

All the fluorescence channels must be designed preferably with Photomultiplier tube (PMT) or equivalent sensitive detectors.

The cell sorter must be equipped with sensitive detectors for capturing high Sensitivity signals for both fluorescence and scatter detection.

A removable and ultrasonically cleanable 100 μm integrated nozzle with Oring must be provided for sorting of cells of interest.

The system should have superior sensitivity: <80 MESF-FITC, <30 MESF PE or lesser to measure events with low antigen expression and application with dim fluorescence staining, which is achievable by high efficiency, low-noise.

The purity of sorted cells must be 98% or better with a 5% target population, sample threshold ≤10,000 events per second, while the yield rate is above 80% theoretic rate.

Sample flow rate: around 10-100 μ L/min (est.), preferably adjustable to 200 μ L/min for cleaning.

Programmed procedures should include daily clean, shutdown, long-term shutdown, flow cell clean, aseptic clean, sheath filter de-bubble, flow cell de-bubble.

The system should be able to perform Automated QC and automatically set, monitor, and adjust the drop delay by continuously computing the correct drop delay.

The system should be having a 4-way tube sorting capability, preferably with the ability to assign sort stream an individual sort Mode. The system should be able to sort cells onto tubes, slides, or multi-well trays.

The system supports these sort collection devices: 5 mL tube, 15 mL tube, 96-well plate (deep and shallow) 384-well plate, Slides and PCR trays. Sample input from 5ml, 15ml microcentrifuge tubes.

The system is having an autoclavable sheath and waste tank, replaceable sterile sample tubing.

Additional 50 litre of sheath fluid and 2 quantities of quality control reagents must be provided for the operation of the instrument.

The latest compatible workstation will be provided with the sorter

License-free software should be provided, or a minimum of 3 sets of licenses for analysis software for offline data analysis should be supplied with the system.

The system should be quoted with 3 years of comprehensive maintenance contract (CMC), which should cover all aspects including spare parts, service visits, and aspects related to operations of the instrument.

An additional preventive maintenance kit must be provided.

A table to house the operating computer must be provided.

Operational support for the machine should be provided for 3 years.

Annual workshop for training FACS-Sorter users should be conducted by the Vendor, for 3 years.

At least 5 user installations from reputed Government Institutes / reputed Biopharma companies along with performance letters from these institutes must be provided from India.

Terms and conditions:

The quote should come only from Indian Original Equipment Manufacturer (OEM) or their Indian authorized distributor or from the original manufacturer.

The quotations should be submitted in two bids system, i.e., technical bid, and commercial bid.

The technical bid must include all details of technical specifications of the instrument along with commercial terms and conditions masking only the price component. Bill of materials, brochures, technical datasheets, and any other document may be enclosed to help the evaluation of the technical bid. Also include warranty terms and any other information on upgradation terms in the technical bid.

The commercial bid must include the price of the instrument indicating break up of: Installation, commissioning, and training charges, including any incidental expenses if any.

The price of every line item in the commercial bid should be quoted along with the total quoted price for the instrument to be operational (fixed and ready to use) in our facility.

Both the Technical and Commercial bid should be put in separate sealed envelopes, and put together in another cover stating, "High-Efficiency Flow Cytometer with inbuilt cell Sorter" and should reach us on or before 17:00 hours of 3rd October 2022

The vendor should have a team of dedicated engineers for application and service support based out of Bangalore

The lead time for the delivery of the equipment should not be more than three months from the date of receipt of the purchase order

The validity period of the quotation should be 90 days

If the goods are found to be defective, they must be replaced or rectified at the cost of the supplier within 30 days from the date of receipt of written communication from us. If there is any delay in replacement or rectification, the warranty period should be correspondingly extended.

The purchaser reserves the right to accept or reject any bid and to annul the bidding process and reject all bids at any time period to the award of construct without thereby incurring any liability of the affected bidder or bidders

Please submit the proposal to the following address: The Convenor, Centre for Infectious diseases Research, Indian Institute of Science, C. V. Raman Avenue, Bangalore 560012.