UNIVERSITY OF JAMMU SCHOOL OF BIOTECHNOLOGY, UNIVERSITY OF JAMMU-180006

chool of Biotechnology, University of Jammu, Jammu & Kashmir is interested in the purchase of **GENE GUN/HE BIOLISTIC SYSTEM** as per specifications given in the Annexure 1. The Department invites sealed bids / tenders bids from reputed Manufacturers or their Authorized Distributors / Dealers for Supply, Installation and Training of **GENE GUN/HE BIOLISTIC SYSTEM**. Interested parties may submit their sealed bids online as per Technical Specifications given at Annexure 1 and General Terms & Conditions given at Annexure II. The tender will be published online on https://jktenders.gov.in. The TECHNICAL BID and PRICE BID has to be submitted online before the due date i.e. 2nd January 2021 Whereas hard copy of the TECHNICAL BID along with EMD has to reach to the office of the Director, School of Biotechnology, University of Jammu, Jammu 180006 before the due date in a sealed envelope (duly superscripted with Tender No. and date).

For any query pertaining to this tender contact Professor B. K. Bajaj, School of Biotechnology University of Jammu, Jammu 180006.

The technical bid will be evaluated first and price bid will be opened only in respect of those Vendors, who are found technically qualified after evaluation of Technical Bid. The Technical bid will be opened on 4th January 2021 in the School of Biotechnology, University of Jammu, Jammu - 180006

Director School of Biotechnology, University of Jammu, Jammu - 180006

Ref. No. JU/SBT/2020/2817 Dated: 07-12-2020

Annexure-I

Item	Equipment	Quantity	Technical Specification
No			
1	GENE GUN/HE	1	THESE ARE THE MINIMUM SPECIFICATIONS.
	BIOLISTIC SYSTEM		EQUIPMENTS WITH BETTER SPECIFICATIONS WOULD ALSO BE CONSIDERED.

Specifications: Gene Gun/He biolistic system

The PDS-1000/He system includes the bombardment chamber (main unit), connective tubing for attachment to vacuum source, and all components (helium regulator, solenoid valve, and connective tubing) necessary for attachment and delivery of high-pressure

PDS-1000/He Specifications

Mechanical

Fuse: 1.0A, 250V, 5x20mm Vacuum: <0.4" Hg/min leakage

Overpressure: 0.5psi relief valve, self-resetting

Environmental

Operating Conditions: 0-35°C (32-95°F); 0-95% noncondensing humidity Storage Conditions: 0-70°C (32-158°F); 0-95% noncondensing humidity

Physical

Construction: Aluminum, ABS Plastic, and acrylic chassis Input Power: 100-120 VAC, 50-60Hz

Maximum Current: <5 A

Transformation factors:

Experimental conditions: In vitro, ex vivo, in vivo (plants)

Sample location: Evacuated chamber

Target Area: Large (40cm2)

Target membrane structure: fragile to robust

Pressure range: 450-2200 psi

System must be supplied with below mentioned items

500 Optimization Kit, Qty 01 helium tank, grade 4.5 (99.995% pure) or better, pressurized to 2,600psi Qty 01

Compatible Branded vacuum Pump Qty 01 Compatible Laminar Flow for Housing the PDS 1000 System Qty 01

Warranty- System should have 5 Years from the date of Installation.

Annexure-II

General terms and conditions

- 1. Rates should be F.O.R. Jammu University Campus.
- 2. In case of foreign manufacturer kindly quote F.O.R Jammu University Campus in foreign currency. Also quote tentative charges for custom Duty, Clearance charges and Transportation and Insurance up to Jammu separately.
- 3. Goods must conform to our indicated specifications. Detailed technical and other specifications / literature must be enclosed.
- 4. Indicate concessional rates of tax for educational institutions. The GST rates must be clearly mentioned separately.
- 5. The submission of the tenders will be online. The Technical Bid and Price bid has to be submitted online on www.jktenders.gov.in. Whereas the hard copy along with EMD has to be submitted offline on or before due date in a sealed envelope.
- 6. Earnest Money Deposit (EMD) 2% of estimated price to be submitted along with commercial bid. Bids without EMD will be rejected.
- 7. The warranty of the product should be at least five Year.
- 8. The rates should be valid for 120 days. Both technical bid and the commercial bid addressed to undersigned and duly sealed /signed and tapped with official stamp should reach this office latest by 2nd January 2021.
- 9. Bidder should submit Purchase orders and / user List as a proof of the dealing with other Government organizations / Institutions. The date of the supply order should be within last Three years from the date of publishing the BID.
- 10. Bidder should submit Valid Authorization Certificate from OEM for each against this NIT.
- 11. The firm/bidders should provide non blacklisting certificate mentioning it should not have criminal records/cases/activities.
- 12. Reports on Financial standing of the bidder such as profit and loss statement, balance sheet and auditor reports for the past three years, banker's certificate etc. should be provided by the bidders.
- 13. The bidder's firm should be established since last 5 years Documentary Evidence to be submitted along technical BID.
- 14. The bidder should have enough strength of people for the after sales support with their branch offices near to Jammu/Chandigarh. The details of Service Centre and Office addresses along with Service personnel need to be shared for the verifications.
- 15. Self-attested copies of GST and PAN card and Firm registration certificates to be submitted.
- 16. The bidder should have ISO or equivalent quality Certification.
- 17. The delivery, installation and operational training of the instruments/equipment should be completed within 45 days from placing of the order failing which the bank guaranty shall be retained by the Department.
- 18. The successful Bidder must provide Bank Guarantee equivalent to 10% of the cost of equipment to the Value of Order from Nationalized or Scheduled bank.
- 19. All Documents submitted in technical BID should be self-Attested (Signed and Stamped).