

Division Of Agricultural Engineering ICAR-INDIAN AGRICULTURAL RESEARCH INSTITUTE NEW DELHI-110012



Dated:19-09-2020

F.No. Project (24-735)/2020-21/AE/

Subject: Quotation for 3D printer with design system for carbon fibrematerial – IARI

The quotation should reach this office by not later than **13:00** hours on **12-10-2020**. The cover containing quotation should be superscribed as "Quotations for **3D printer with design system for carbon fibre material**".In the Office/Unit Division of **Agricultural Engineering Division** ICAR-IARI due on **12-10-2020** failing which the quotation will have the risk of not being considered.

Instructions to the bidder and terms & conditions of tender:

- 1. The rates quoted shall be valid for a minimum period of 180 days from the last date fixed for the receipt ofquotations.
- 2. The rates quoted shall be for free delivery and installation at the Agril.Engg, Division/Unit ICAR-IARI,New Delhi 110 012. However, item/equipment quoted in foreign currency must be quoted on FOB basis and showing price uptoCIF.
 - 3. Custom Duty Exemption Certificate (CDEC) will be ssued only when the bid is quoted in foreign currency in case of foreign made items only and meant for IARI.
 - 4. In case the bid is offered in Indian Rupees on FOR value basis than CDEC/DSIR certificate will not be given by the Institute at all. However, DST as applicable will be paid by the Institute as perrule.
 - 5. Full specifications of the article quoted for may be given in the quotation along with literature/pamphlet/drawing etc. User list of the quoted document may also be additionally provided forreference.
 - 6. If taxes, duties or any other charges over and above the rates quoted leviable, actual percentage of such taxes/duties/other charges should be clearlyindicated.
 - 7. If the bid is submitted by the authorized dealer on behalf of the Manufacturer/OEM, then valid authorization certificate of the Manufacturer/OEM must be attached with the bid, otherwise bid will not beconsidered.
 - 8. As per CVC's guidelines No.12-02-6CTE-SPJ(1)-2/161730 (circular No.3/1/12) dated 13/1/2012, in a tender, either the Indian Agent on behalf of the Principal/OEM or Principal/OEM itself can bid but both cannot bid simultaneously for the same item/product in the same tender. Further, if an agent submits bid on behalf of the Principal/OEM the same agent shall not submit a bid on behalf of another Principal/OEM in the same tender for the sameitem/product.
- 9. Supply is to be made by any convenient mode of transport at supplier's riskunless otherwise specified.
 - 10. In case the material is supplied through an authorized agent, manufacturer shall be responsible for the successful installation of the equipment. The manufacturer shallbe

liable to any penal action for the shortcomings of the authorized agent. Any payment that is to be made separately to the agent if any shall be clearly mentioned in the quotation.

- 11. The bid should be accompanied with earnest money of **Rs. 4500/- (Rs. Four Thousand five hundred Only)** in the form of D.D./Pay Order/Fixed Deposit Receipt/Bank Guarantee from commercial bank drawn in favour of Director, IARI payable at New Delhi as mentioned against each of theitem/equipment together with the technical bid, in the absence of which the price bid, if any, will not be opened under any circumstances.
- 12. No interest on security deposit and earnest money deposit shall be paid by the Institute to tenderer.
- 13. One year warranty has to be invariable provided by the firm. In case, there is any variation in the warranty period given in the specification of the item/equipment, the warranty periodshall be the final as given in thespecification.
- 14. Payment will be made by mode of e-payment to the supplier/firm after satisfactory completion of work and receipt of pre-receipt bills triplicate. In case of foreign currency payment shall generally be made through LC directly to themanufacturer.
- 15. The Director ICAR-IARI, New Delhi reserves the right to accept or reject any or all the quotations either in full or in parts without assigning anyreason.
- 16. Quotations not complying with the above conditions are liable to berejected.
- 17. Sealed quotations should be put in the "quotation Box" of the Agril. EngineeringOffice ICAR-IARI., New Delhi-110012
- 18. PAN/GST. Nos(copy) may be given on theQuotation.
- 19. AMC/CMC charges shall not be included for the evaluation of the financial/commercial bids.
- 20. In case, any dispute arising out of this contract shall be subject to the jurisdiction of Indian laws & Court at New Delhi. Sole arbitrator is appointed by the Secretary, ICAR, New Delhi. His decision will be final and binding on both parties (Supplierand Purchaser)
- 21. The successful bidder has to execute the indented material/items as mentioned in the supply order placed with them within the stipulated period as given in the supply order placed by the Unit/Divisions of this Institute failing which 2% per week and maximum of 10% deduction as liquidated damage charges will be made from the bill in case the material is not supplied within the given stipulated period.

The following documents must be furnished with the technical bid failing which tender will not be accepted at all.

- 1. GST/ PAN CardCopy
- 2. Compliance report
- 3. The tender documents duly signed by the concerned firm accepting the same should be attach with technicalbid

Sl. No. Description/ Specification of the Item "3D printer with design system for carbon fibre material"

Qty. Req.(Approx.)One unit

Specification:-

3D printer with specification

Printing Technology: Fused Deposition Modeling; Minimum Build

Volume: 300mmx300mmx400mm (Length x width x height);

Resolution range: 100~500 microns;

Filment Diameter: 1.75mm;

Number of Nozzle: 1(minimum);

Nozzle Diameter: 0.3-0.4mm;

Bed: with Heating element (upto 100°C, 5min);

Printing Materials: Carbonfibre;

compatibility Operating Systems: Windows 10; AC Input: 100-240V50-

60Hz; Connectivity: USBSD card, Power backup: 1 kVA UPS power backup,

3D Printer functions: matrix automatic leveling, Resume printing function, restart and continue printing, Double gear extrusion mechanism, Colorful touch screen, status display, four-layer PCB board.

Compatible dedicated design system for 3D model Design and printing

Processor Brand: Intel Processor Name: Core i7 Processor Generation;

Processor Speed 3 GHz (minimum)

RAM:8 GB (minimum) RAM Type DDR4; RAM Frequency 2133 MHz,

Cache 3 MB RPM 5400

HDD(SSD) Capacity:500GB(minimum);

Windows 10 with anti-virus,

Display 2560x1080 29 inch 21:9 ultrawide full HD, other supporting

accessoriesGraphic, wifi, bletooth

Asstt.Admn. Officer (AE)

Compliance Report

<u>M/s</u> ag	gree to supply the items
Specification of items	Yes/No
3D printer with design system for carbon fibre material	
3D printer with specification	
Printing Technology: Fused Deposition Modeling; Minimum Build	
Volume: 300mmx300mmx400mm (Length x width x height);	
Resolution range: 100~500 microns;	
Filment Diameter: 1.75mm;	
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Power backup: 1 kVA UPS power backup,	
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Signature with Seal