BHABHA ATOMIC RESEARCH CENTRE NUCLEAR AGRICULTURE AND BIOTECHOLGY DIVISION MUMBAI 400 085

Ref.: No./NABTD/2021/I/3744

November 25, 2021

Sub.: Minor fabrication of compact helical waste converter system as per BARC design (25 Kg capacity) at Dhruva Guest house, New DelhiInvitation of Quotations.....

Dear Sir,

- 1. Quotations are invited for Minor fabrication of compact helical waste converter system as per BARC design (25 Kg capacity) at Dhruva Guest house, New Delhi as per the enclosed specifications and drawings.
- 2. Bidder shall quote for fabrication of these components without material supply.
- 3. Taxes and excise duties shall be quoted separately. Form AF shall be provided wherever necessary.
- 4. The quotations are to be strictly in printed letter head and the quotation format should consist of sales tax registration number registered with local ST authority/CST authority, PAN number of the firm, service tax registration number etc.
- 5. The quotation must reach the undersigned by **November 08, 2021** and must be sent in a sealed envelope by government post only and superscribed with the above reference number and due date given above.
- 6. The address on the envelope should read **HEAD**,

NUCLEAR AGRICULTURE AND BIOTECHNOLOGY DIVISION

BAHBHA ATOMIC RESEARCH CENTRE, MUMBAI 400 085.

- 7. The bidder shall have to take the insurance policy against any material issued to him by the purchaser.
- 8. The fabrication work will be subject to inspection by our engineer. Our engineer at bidder's works shall not dispatch the finished component prior to approval. Necessary inspection facilities should be provided to our engineer during the fabrication at the bidder's premises.
- 9. The bidder shall deliver the finished components after approval by our engineer, within three weeks from the date of firm purchase order issued to the bidder. The finished components and the scrap from the free issue material shall be delivered by the bidder at Biomedical Stores.
- 10. Director, BioScience Group, BARC reserves the right to accept/reject any or all quotations without any reason.

Head, NABTD

To,
Web display
Notice Boards......

Specifications:

Sub.: Minor fabrication of compact helical waste converter system as per BARC design (25 Kg capacity) at Dhruva Guest house, New Delhi

Description	Unit	Remark
Capacity 25 kg per day	01	
Predigestor volume 200 lit	01	
Gas –slurry Separator	01	
Predigestor stand with hose support Frame angle thick 65x65x5 mm	01	
Shredder 2 HP MOTOR	01	
Hose type digester- 8" ribbed PVC hose 6mm thk	30m	
Gas balloon 2M ³ capacity	01	
Transportation, commissioning etc	Actual	
	Capacity 25 kg per day Predigestor volume 200 lit Gas –slurry Separator Predigestor stand with hose support Frame angle thick 65x65x5 mm Shredder 2 HP MOTOR Hose type digester- 8" ribbed PVC hose 6mm thk Gas balloon 2M ³ capacity	Capacity 25 kg per day Predigestor volume 200 lit Gas –slurry Separator O1 Predigestor stand with hose support Frame angle thick 65x65x5 mm Shredder 2 HP MOTOR O1 Hose type digester- 8" ribbed PVC hose 6mm thk Gas balloon 2M ³ capacity O1