



No. ST/NARFBR/Pig Restrainer/SGPF/393/2023-24

Date: 30.08.2023

Due Date: 20.09.2023

TENDER NOTICE FOR PIG RESTRAINER/SQUEEZER – 4 Nos

The Director, ICMR-National Animal Resource Facility for Biomedical Research, Genome valley, Shamirpet, Hyderabad invites sealed tenders/ quotations by post only on or before **20.09.2023** by **5:00 PM** from **reputed agencies** with established experience **for supply of Pig Restrainer/Squeezer – 4 Nos** for Small Ruminant and Porcine Facility based on the following specifications:

1. S.S.Material
2. Covered from all four sides with entry gate
3. A small inner curved SS structure on inside of cage with chains attached to the top of the cage for restraining
4. Swing door
5. Checkered plate top steel platform for anti-skid and anti – shake
6. Dimensions of the cage should be 24" wide x 48" long x 36" high
7. A small sliding door on one side for providing feed to the pigs
8. The distance between the bars of the cages should not be more than 4"

Important Notes:

1. Any addendum/Corrigendum date extension in respect of above Tender shall be issued on our official website <https://www.narfbr.org> only. The bidders are therefore requested to regularly visit above websites to keep themselves updated.
2. The address and contact details for sending tender documents / quotations or seeking clarifications regarding areas under:
The Director,
ICMR-National Animal Resource Facility for Biomedical Research,
Genome Valley, Kolthur P.O, Shamirpet,
Hyderabad - 500 101
040 -23480800 / 23480808

Place : Hyderabad
Date : 30.08.2023

-Sd/-
Administrative Officer

GENERAL TERMS & CONDITIONS

Nature of items: Supply & installation of instrument/equipment/item as per specifications.

Documents to be submitted:

The Tender shall be submitted duly signed by the authorized representative of the bidder and must be submitted within the period of bid submission:

The following are required duly signed documents:

- Specifications or brochures (if any).
- Bank details. (Bank details of principal supplier in case of Import shipments)
- Past experience
- Tender acceptance letter.
- Other document mentioned in tender document (if any)
- Income Tax Return filed, Acknowledgement for last 3 years with copy of PAN card & GST Registrations should be submitted.

Payment:

- After successful installation of the instrument/equipment/item, payment will be made by ICMR-NARFBR by PFMS transfer to the bank account.
- 100% payment shall be made only after supply of the item in good condition along with successful delivery of item and satisfactory installation report received by Competent Authority. No advance payment will be made.

Warranty & Service: The entire instrument/equipment/item should be provided with 3 years comprehensive and 2 years non-comprehensive warranty from the date of completion of satisfactory warranty. Immediate response upon system failure should be guaranteed. Response to service calls should happen within 48 hours.

TENDERER'S NAME & SIGNATURE WITH SEAL

Pledge to abide by all the terms and conditions mentioned in the Bid Document

Bid Number : _____

Dated : _____

To,
The Director,
ICMR-National Animal Resource Facility for Biomedical Research,
Genome Valley, Kolthur P.O, Shamirpet,
Hyderabad- 500 101.

Sub.: Pledge to abide by all the terms and conditions mentioned in the Bid Document

Dear Sir,

We / I, _____ (Name of bidder / bidding agency / Firm)

_____ (bidding agency / Firm type) placed at _____.

I pledge that I have read all the conditions/rules/terms and conditions mentioned in the above referred bid document and I agree to abide by them. I approve and agree that the decision of The Director, ICMR-National Animal Resource Facility for Biomedical Research is final and I will not complain or dispute with their decisions.

The rates filled by me are filled after complete understanding and consideration and shall be bound to it. I approve and abide with all the above stated conditions.

For, _____
(Name of the bidder / bidding agency)

(Authorized signatory)

(Stamp of the bidder / bidding agency)