File No.9-111/20-21/NIHSAD(P&S)

/4965/2020



भाक्अनुप . राष्ट्रीय उच्च सुरक्षा पशुरोग संस्थान ICAR-National Institute of High Security Animal Diseases

आनंद नगर भोपाल - 46022 म. प्र. भारत Anand Nagar, Bhopal - 462022 (M.P.), India Website: www.nihsad.nic.in



F. No. 9-111/20-21/NIHSAD (P&S)

.

Dated: - 15.07.2020

Sub:- Repair work of cable trench and cover installed at 33 KV Electrical Sub-Station Yard at ICAR-NIHSAD, Bhopal – reg.

Dear Sir(s),

We intend to carry out the repair work as follows:-

Name of work	Qty.	Rate Rupees)	(In	Total Rupees)	(In
Providing Brick Work on both side of Trench (1.58 Cum.) in cement mortar (Cement:Sand-1:4) alongwith Plaster finish (Cement:Sand:1:3) to increase the height of existing cable trench by 10 c.m. Providing and laying prestressed concrete cable trench cover (Size-01x0.45x0.050 Meter) with 8mm @100 mm c/c Steel Bar with M-20 concrete grade, white wash finish of whole work transportation etc.					
*Total FOR NIHSAD, Bhopal			71		

You are requested to give Quotation/PI of the above said works. Please note that:-

- 1. Rates should be inclusive of all required materials and labour.
- 2. Rates are to be quoted on F.O.R. NIHSAD, Bhopal.
- 3. Payment will be done after joint inspection as per actual measurement.
- 4. Awardee firm has to submit/deposit 10% of total value as Security money in shape of DD/FDR in favour of ICAR Unit, NIHSAD, Bhopal for the period of 14 months before undertaking the job.

Contd....2



-2-

- 5. Firms representative may visit at Institute premises during office hours before quoting the rates.
- 6. Warranty is to be offered for minimum one year.
- 7. GST, if any, to be shown separately.
- 8. E-Payment will be made within 30 days from the date of complete work in satisfactory condition.
- 9. Date & Time of Opening (Tentative): 18.08.2020 at 12:00 Noon.
- 10. Completion Period: 15 days.
- 11.Bid Validity: 180 days.

The Quotation may be submitted up to 17.08.2020 in a closed envelope duly superscribed.

Yours Sincerely,

(Mukul Rajsingh)
Admn. Officer