



भाकृअनुप-राष्ट्रीय पटसन एवं सन्नवर्गी रेशा प्रौद्योगिकी अनुसंधान संस्थान  
ICAR-NATIONAL INSTITUTE OF RESEARCH ON JUTE AND  
ALLIED FIBRE TECHNOLOGY

भारतीय कृषि अनुसंधान परिषद

INDIAN COUNCIL OF AGRICULTURAL RESEARCH

12, रिजेन्ट पार्क, कोलकाता - 700040 12, REGENT PARK, KOLKATA - 700040

(आईएसओ 9001:2008 प्रमाणित संस्थान ISO 9001:2008 CERTIFIED INSTITUTE)

दूरभाष Phone: 2471-1807 (कार्यालय Office), 24212115/16/17 (ईपीबीएक्स EPBX), फैक्स

Fax: ++91-33-24712583

ई-मेल E-Mail- nirjafi@vsnl.net, nirjafidirectorcell13@gmail.com, वेबसाइट/Website:

www.nirjafi.res.in



File No: 76(Adm III)/ARC/Pest Control /2016-17 /14424

Date: 25/03/2017

To  
M/s EcoSafe  
B-17 Bandipur Road,  
Kolkata - 700070

दुतगति डाक  
SPEED POST

Subject: Award of contract for ARC Pest Control & Anti Termite Treatment-reg

Sir,

In accordance with your quotation ref no ES/2016-17/NIRJAFT/Tender-02 dated 24/01/2017 against our tender enquiry no. 47(Adm III)ARC/2016-17 dated 28/12/2016 on the subject mentioned above the Competent Authority has been pleased to accept your offer. The formal order of Annual rate Contract For Pest Control & Anti Termite treatment at ICAR-NIRJAFT at a cost of **₹5,161.70/unit of work (Five Thousand One Hundred & Sixty One Rupees and Seventy Paise)** (inclusive of all taxes and charges) for a period of 2 years from the date of issue of this order on the following terms and conditions and as per detailed specification contained in our tender document.

**Specification:**

Sl. No.	Description of work	Unit rate
i)	<b>Post Constructional Measures :</b> Anti-termite treatment to the outside of foundation with chemical emulsion by admixing chloropyrofos emulsifiable concentrate (1% concentration) with water by weight, drilling 12mm. dia holes in concrete or masonry apron at an interval of 300mm. to a depth, of 300mm or more as close to the plinth wall as possible and the chemical emulsion pumped into those holes to soak the soil below at a rate of 2.25 litres per linear metre complete as per specification laid down in para 4.3.1.1 of Code I.S.-6313 (Part-III)-1981. Total length about 1450.00 mtr.	Rate/Mtr. <b>₹9.70</b>
ii)	Anti-termite treatment to the soil under floor with chemical emulsion by admixing chloropyrofos emulsifiable concentrate (1% concentration) with water by weight including drilling vertically 12mm. dia holes at the junction of floor and wall at 300mm. interval to reach the soil below using hand operated pressure pump to squirt chemical emulsion into the pump to squirt chemical emulsion into the holes at the rate of one litre per hole. The holes shall be sealed after operation to match with the existing floor. The entire work is to be carried out as per specification laid down in para 4.3.1.4 of code I.S.- 6313 (Part-III)-1981. Total area about 6,700.00 sqm.	Rate/sqm <b>₹17.00</b>
iii)	Spot application for insecticides using Aqua base spray for pest (for bugs, cockroaches, silverfish, spider, termites, mosquitoes) to walls and ceiling etc. with chemical emulsion by admixing chloropyrofos emulsifiable concentrates (1% concentration) with water by weight including spraying	Rate/sqm <b>₹17.00</b>

*V. Mukherjee*  
25/03/2017

	the emulsified chemical @ 0.5 litres per sq.m. by a hand operated pressure pump on wall surfaces, ceiling, electrical fixture, electrical lines including drilling holes in-places where source of termite is detected squirting chemical solution into the holes and sealing the holes with cement grout. (Rate is per sq.m. of the floor area while actual work will be all walls ceiling, rack, partition and furniture). Total area about 12,770.00 sqm.	
iv)	Thermal fogging is to be carried out in common areas within the Institute campus. Land area is about 17,567.365 sqm.	Rate of application per month (for two nos. application in a month) <b>₹2300/-</b>
v)	Larvae control treatment ( along boundary wall, drain, manhole, septic tank, stagnant water etc.) will be done by spraying of larvicides to stop breeding in any places of stagnant water	Rate of application per month (for four nos. application in a month) <b>₹350/-</b>
vi)	Rodent control is to be done as per requirement through use of treatment suitable for indoor and outdoor action as the case may be. The rodent carcass are to collected and kept in suitable container/packet for removal.  a)cost of Rodent glue pad (each) b) cost of Rodent cake(each) c)Service charge per site of application. <b>₹ 38/-</b> <b>₹30/-</b> <b>₹600/- (respectively)</b> d) The rodent carcass are to collected and kept in suitable container/packet for removal rate per service: <b>₹1500/-</b>	

#### Terms & Conditions

- 1) No advance payment will be given. The payment shall be made through Electronic mode direct into the Bank account upon submission of bill along with satisfactory reports from the users. Tax will be deducted at source as per rules.
- 2) Payment will be made after the delivery of the item/service satisfactorily and on presentation of bill with challan in duplicate.
- 3) Validity of Contract: 2 Years w.e.f (01.04.2017 to 31.03.2019)
- 4) Bank Details i.e. Bank A/c Number, Bank Name, Branch Name, IFSC Code should be mentioned (not in running handwriting) in the bill to facilitate e-payment.
- 5) For Pest Control & Rodent Control, a formal requisition would be placed to you by I/c DDM. You will be requested to inspect the work indented and give the exact estimate, the certified copy of which will be submitted along with bill.
- 6) Mosquito control/fogging and larvae control will be done on regular basis as mentioned in your tender document as per the rate quoted by you in your quotation ref no ES/2016-17/NIRJAFT/Tender-02 dated 24/01/2017 and bill has to be submitted on triennial basis i.e; after every four months after completion of work.
- 7) Your contact details will be provided along with your acceptance letter for further n/a at our end.

Yours faithfully

*[Signature]*  
25/03/2017  
Asstt. Administrative Officer (Adm III)