## Government Tender Notice N.I.T. Nos. 87 & 88/Seri/PCR/MLD/2017-'18.

Sealed Tenders are invited by the Executive Engineer, Sericulture, West Bengal, 45, Ganesh Chandra Avenue (2nd floor). Kolkata-13 for the following works at Sericulture Unit in the district of Malda under P.C.R. from the bonafide experienced and resourceful contractors having experienced in such type of works in pure Govt. Department/Zilla Parishad.

NIT No.	Name of the Work.	Estimated Cost.	Earnest Money	Last date and time of submission of Tender.	Date and time of opening of Tender	Place of Work.	Time of completion of Work.
87	Construction of internal Path-way. from Rearing House to Main Road at Amirity Seri. Complex, Malda under P.C.R.	Rs.99,887/- (Rupees ninety nine thousand eight hundred eighty seven) only.	Rs.2,500/- (Rupees two thousand five hundred ) only	20.03.2018 upto 3-00 P.M. at H.Q., Kolkata.	20.03.2018 at 3-30 P.M.at H.Q., Kolkata.	Amrity Seri.Nirsery Malda.	I(one) months from the date of issue of Work Order.
88	Anti-termite treatment for Technical Service Centre & Office Building at Kaliachak Cocoon Market Malda under P.C.R.	Rs.68,377/- (Rupees sixty eight thousand three hundred seventy seven) only.	Rs.1,710/- (Rupees one thousand seven hundred ten) only	-do-	-do-	Kaliachak Cocoon Martket, Malda.	-do-

Tender Papers (NIT, Priced Schedule & Form: 2911(ii) etc.) may be obtained/downloaded from seriwbgov.org at free of cost.

Tender should be submitted/dropped in the Box kept at Head Quarters, Kolkata and papers should be arranged in the following manner.

Envelope - I, should be super scribed as Technical Bid for N.I.T.No......, Sl.No. of work. Name of the Agency that it should contain (Self Attested) i) PAN Card. Last I.T. Return, GST IN, P.T. Challan, Credential (Similar nature of work at about 60% of Tender value), E.M.D and sealed.

Envelope - II, should be super scribed as Financial Bid for N.I.T. No......, Sl.No. of work. Name of Agency and should contain filed on 2911 (ii) quoting in Rate and Sealed.

2(two) Envelopes as noted above (I & II) should be put in a bigger Envelope and sealed. Agency should write clearly N.I.T. No..... Name of Work, SL. No. and Name of Agency on this Envelope and drop the same as per scheduled mentioned in this N.I.T.

Technical Bid will be opened first. Financial Bid will be opened only if the Technical Bid is found acceptable. Labour Cess will be deducted from Bill value as per Govt. Rules. All original copies are to be shown for verification. The details may be seen in the Office of the Commissioner of Textiles (Sericulture), West Bengal, 45, Ganesh Ch. Avenue (2nd floor), Kolkata - 13 on any working days and in website: seriwbgov.org. The Commissioner of Textiles (Sericulture). West Bengal reserves the right to reject/accept all the applications without showing any reasons thereof. If any date as above happens to be holiday the next working day will be considered as stipulated date. Acceptance of lowest Tender is not obligatory.

N.S.C./K.V.P. will not be accepted as Earnest Money. Only the bank Draft of a Nationalized Bank wil

Executive Engineer.

Directorate of Textiles(Sericulture),

West Bengal.

Memo.No. 4027 3)
Memo.No. 4027 3)

Copy forwarded for information & necessary action to :-

The Deputy Director of Textiles (Sericulture), Malda.
 The Notice Board of this Directorate, Headquarters, Kolkata.
 The Website of this Directorate of Textiles (Sericulture), West Bengal.

Executive Engineer, Directorate of Textiles(Sericulture), West Bengal.

Price Schedule for Antitermite treatment for T.S.C. Office and building at Kaliachak Cocoon Market, Kaliachak, Malda under P.C.,R.

SiNo. P A R T I C U L A R S  Anti-termite treatment to the outside of foundation with chemical emulsion by admixing chloropyrofos emulsifiable concrete (1% concrentration) with water by weight, drilling 12mm. dia holes in concrete depth of 300 mm. 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 litre per linear metre complete as per specification.  O2. Anti-termite treatment to the soil under floor with chemical emulsion by admixing chloropyrofos emulsifiable concrete (1% concretration) with water by weight including drilling vertically 12mm. dia holes at the junction of floor and wall at 300 mm. interval to reach the soil below using hand operated pressure pump at the rate3 of one litre per hole. The hole shall be sealed after operation to match with the existing floor.  O3. Anti-termite treatment to the junction of wood work and masonry wall with chemical emulsion by admixing chloropyrofos emulsifiable concrete (1% concentration) with water by weight including spraying at the points of contact with the adjoining masonry by drilling 66mm. dia holes at the downward angle of about 45 degree at the junction of wood work and masonry and squirting chemical emulsion into these holes as a rate of half litre per hole.  O4. Spot application for insecticides using Aqua base spray for pest (for bugs, cockroaches, silverfish, spider, termites, mosquito) to walls and ceiling etc. with chemical emulsion by admixing chloropyrofos emulsifiable concretrate (1% concentration) with water by weight including spraying at the emulsified chemical @ 0.5 litre per s, mby h and operated pressure pump on wall surface, ceiling electrical lines.					
chemical emulsion by admixing chloropyrofos emulsifiable concrete (1% concretration) with water by weight, drilling 12mm. dia holes in concrete depth of 300 mm. 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 litre per linear metre complete as per specification.  O2. Anti-termite treatment to the soil under floor with chemical emulsion by admixing chloropyrofos emulsifiable concrete (1% concretration) with water by weight including drilling vertically 12mm. dia holes at the junction of floor and wall at 300 mm. interval to reach the soil below using hand operated pressure pump at the rate3 of one litre per hole. The hole shall be sealed after operation to match with the existing floor.  O3. Anti-termite treatment to the junction of wood work and masonry wall with chemical emulsion by admixing chloropyrofos emulsifiable concrete (1% concentration) with water by weight including spraying at the points of contact with the adjoining masonry by drilling 06mm. dia holes at the downward angel of about 45 degree at the junction of wood work and masonry and squirting chemical emulsion into these holes as a rate of half litre per hole.  O4. Spot application for insecticides using Aqua base spray for pest (for bugs, cockroaches, silverfish, spider, termites, mosquito) to walls and ceiling etc. with chemical emulsion by admixing chloropyrofos emulsifiable concretrate (1% concentration) with water by weight including spraying at the emulsified chemical@ 0.5 litre per sq.m by hand operated pressure pump on wall surface, ceiling electrical lines.	SINo.	PARTICULARS	QTY.	RATE	AMOUNT.
emulsion by admixing chloropyrofos emulsifiable concrete (1% concretration) with water by weight including drilling vertically 12mm. dia holes at the juncti9on of floor and wall at 300 mm. interval to reach the soil below using hand operated pressure pump at the rate3 of one litre per hole. The hole shall be sealed after operation to match with the existing floor.  03. Anti-termite treatment to the junction of wood work and masonry wall with chemical emulsion by admixing chloropyrofos emulsifiable concrete (1% concentration) with water by weight including spraying at the points of contact with the adjoining masonry by drilling 06mm. dia holes at the downward angel of about 45 degree at the junction of wood work and masonry and squirting chemical emulsion into these holes as a rate of half litre per hole.  04. Spot application for insecticides using Aqua base spray for pest ( for bugs, cockroaches, silverfish, spider, termites, mosquito) to walls and ceiling etc. with chemical emulsion by admixing chloropyrofos emulsifiable concretrate (1% concentration) with water by weight including spraying at the emulsified chemical @ 0.5 litre per sq.m by hand operated pressure pump on wall surface, ceiling electrical lines.	01.	chemical emulsion by admixing chloropyrofos emulsifiable concrete (1% concrentration) with water by weight, drilling 12mm. dia holes in concrete depth of 300 mm. 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 litre per linear metre complete as per	80m	83.00/m	6640.00
masonry wall with chemical emulsion by admixing chloropyrofos emulsifiable concrete (1% concentration) with water by weight including spraying at the points of contact with the adjoining masonry by drilling 06mm. dia holes at the downward angel of about 45 degree at the junction of wood work and masonry and squirting chemical emulsion into these holes as a rate of half litre per hole.  O4. Spot application for insecticides using Aqua base spray for pest ( for bugs, cockroaches, silverfish, spider, termites, mosquito) to walls and ceiling etc. with chemical emulsion by admixing chloropyrofos emulsifiable concretrate (1% concentration) with water by weight including spraying at the emulsified chemical @ 0.5 litre per sq.m by hand operated pressure pump on wall surface, ceiling electrical lines.	02.	emulsion by admixing chloropyrofos emulsifiable concrete (1% concretration) with water by weight including drilling vertically 12mm. dia holes at the juncti9on of floor and wall at 300 mm. interval to reach the soil below using hand operated pressure pump at the rate3 of one litre per hole. The hole shall be sealed after operation to match with the	225m²	93.00/m²	20925.00
pest ( for bugs, cockroaches, silverfish, spider, termites, mosquito) to walls and ceiling etc. with chemical emulsion by admixing chloropyrofos emulsifiable concretrate (1% concentration) with water by weight including spraying at the emulsified chemical @ 0.5 litre per sq.m by hand operated pressure pump on wall surface, ceiling electrical lines.	03.	masonry wall with chemical emulsion by admixing chloropyrofos emulsifiable concrete (1% concentration) with water by weight including spraying at the points of contact with the adjoining masonry by drilling 06mm. dia holes at the downward angel of about 45 degree at the junction of wood work and masonry and squirting chemical	41m <sup>2</sup>	61.00/m²	2501.00
	04.	pest (for bugs, cockroaches, silverfish, spider, termites, mosquito) to walls and ceiling etc. with chemical emulsion by admixing chloropyrofos emulsifiable concretrate (1% concentration) with water by weight including spraying at the emulsified chemical @ 0.5 litre per sq.m by hand operated pressure pump on wall surface, ceiling electrical	620m²		30380.00 Rs. 60446.00

Rs. 60446.00

Add G.S.T. 12 % (+)

Rs. 7254.00

Rs. 67700.00

Add labour cess @ 1% (+) Rs. 677.00

Rs. 68377.00

Executive Engineer,
Directorate of Textiles (Sericulture)

West Bengal.