



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर
Indian Institute of Technology Bhubaneswar
अरगूल/Argul, जटनी/Jatni, खुरधा / Khurda, ओडिशा/ Odisha- 752050
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ENGINEERING SECTION/अभियांत्रिकी अनुभाग

SHORT QUOTATION CALL NOTICE

No.IITBBS/SE/Engg.Cell/03/2024-25

Dt.05.07.2024

The Executive Engineer, IIT Bhubaneswar invites sealed quotations from eligible contractors for the following work.

Name of Work: Anti-termite treatment of old Engineering Section building and other buildings inside IIT Bhubaneswar at Argul.

Estimated Cost (in Rs.)	Tender Fee (in Rs.)	Time period of Completion	Last date & time of receipt of tender	Date and time of opening
24,323/-	177/-	15(fifteen) days	15.07.2024 up to 2.00 PM	15.07.2024 at 2.30 PM

Intending eligible suppliers must enclose Pre-qualification documents i.e. attested true copies of original documents such as valid registration license, GST registration certificate, PAN and experience certificate in similar nature of work (i.e. experience in pest control work) in a sealed envelope. The terms and conditions as per Annexure-II shall apply for the quotation. The quotation document should be collected either from the office of the Superintending Engineer, located at 3rd floor of Main Administrative building of the Institute at Argul or may be downloaded from the website www.iitbbs.ac.in. The document at Annexure-I & Annexure-II duly filled up and signed by bidders must be enclosed in a sealed envelope marked document for **Anti-termite treatment of old Engineering Section building and other buildings inside IIT Bhubaneswar at Argul** and submitted at Office of SE, IITBBS as per schedule mentioned above. In case of further clarification, please contact to Sri. D.R. Pattanaik, AE(Civil) , Phone: 0674-7138664.

The sealed envelope will be opened at scheduled date and time mentioned above. The bidder may be present at the office well before the scheduled time of opening of the bids for witnessing.

The department reserves the right to reject any prospective application without assigning any reason.

Executive Engineer(C)

Copy To: 1 Notice Board.

QUOTATION SCHEDULE

Name of the work: Anti-termite treatment of old Engineering Section building and other buildings inside IIT Bhubaneswar at Argul.

Sl. No.	Item Description	Qty	Units	Rate in Rs.	Amount in Rs.
1	2	3	4	5	6
1.	<p>POST-CONSTRUCTIONAL anti-termite treatment with Premise of Bayer Crop Science or equivalent make with 5 year warranty from the date of completion of the work.</p> <p>Treatment for the entire room area including internal & external application with following procedure and specifications</p> <p>i)Termite treatment with drilling holes in structure at both interior and exterior side: -</p> <p>a) at the junction of floors and walls/dados of walls both interior & exterior side.</p> <p>b) On the floor surface where construction defects are noticed.</p> <p>c) At construction joints.</p> <p>d) At expansion joints in the floor, cast in sections.</p> <p>e) At the contact of door & window frame.</p> <p>f) Complete Ply ceiling structure.</p> <p>1. 8mm holes will be drilled on the dados of brick wall with the angle of 45 degree at 300 mm interval and Chemical emulsion will be squirted into these holes using a hand-operated pressure pump until refusal or to a maximum of 1 litre per hole or as per manufacturer's specification. The holes will be then sealed with white cement.</p> <p>2. 6mm hole will be drilled at the contact point of wood frame with the angle of 45 degree at the 150mm interval and chemical emulsion will be squirted those holes using a hand operated pressure pump until refusal or to a maximum of ½ ltr. per hole, the holes will be then sealed with white cement.</p>	2434	Sft	₹ 7.00	₹ 17,038.00
2.	<p>POST-CONSTRUCTIONAL anti-termite treatment to be made with Premise of Bayer Crop Science or equivalent make for internal wall application. Treatment of existing masonry / structure using chemical emulsion @ one litre per hole or as per the</p>	100.00	Mtr	₹ 35.75	₹ 3,575.00

	specification of manufacturer at 300 mm interval including drilling holes at 45 degree and plugging them with white cement to the full depth of the hole in the area specified by the representative of Engineer-in-charge. The linear measurement is to be considered for the work done.				
	Total				₹ 20,613.00
	Add GST @ 18%				₹ 3,710.34
	Total				₹ 24,323.34
	Say(A)				₹ 24,323.00
	(B)Add _____% (percentage) above/at par/below the total above(A)				
	Total(A+B)				

Total Amount in Figure/Words-----

Signature of the Contractor

Executive Engineer (Civil)

TERMS AND CONDITIONS

01. **Scope of works:** Details enclosed at Annexure-I, II & III.
02. **Taxes and Duties:** The rate and amount mentioned in the schedule is inclusive of all taxes and duties, royalty of whatever nature, octroi, other local taxes etc if any, including works contract tax. GST as applicable for autonomous government entity like IIT Bhubaneswar i.e 18% will be paid above the quoted price & such GST will be reimbursed after submission of proof of actual payment and tax Invoice.
03. **Time of completion:** Time is the essence of the Contract. The entire scope of work shall be completed within **15(fifteen) days** from the date of issue of work order.
04. **Specification:** The execution of work should be done at site as per the specifications and material approved by the Engineer-in-Charge.
05. **Terms of Payment:** The payment shall be made as per actual measurement of work after successful completion of the work to the satisfaction of Engineer-in-charge and submission of GST invoices in the name of IIT Bhubaneswar . The GST No. 21AAAAI2760A1ZJ to be reflected in invoice.
06. **Security Deposit (SD):** Security deposit @ 5% of the gross amount of the bill shall be deducted from all running account and final bills and will be kept as security deposit in IIT Bhubaneswar. S.D can be released after successful completion of work and completion of the defect liability period of **1(one) year** from the date of completion of work.
07. **Warranty:** The agency has to produce a warranty certificate of five year with respect of the work done against item No-1 for which the agency has to rectify the defects free of cost within the warranty period.
08. The Contractor will make arrangements for storage requirements, working space inside the campus and clear all the dust and debris from site.
09. **Paying Officer:** Registrar, IIT Bhubaneswar.
10. **Labour License:** The tenderer has to abide by the labour rules & regulations as per Govt. of Odisha /Govt. of India.
11. **Jurisdiction of the court:** Dispute/Litigation if any, arising out of the contract shall be deemed to have been entered into at Bhubaneswar under jurisdiction of Bhubaneswar Court.
12. Corrigendum /Addendum notice if any will only be uploaded in the web site of IIT Bhubaneswar www.iitbbs.ac.in (Tenders). There will be no press publication in this regard. Bidders are required to check the Corrigendum /Addendum notice if any in our web site, before finally submitting the bid.

Signature of the Contractor

Executive Engineer (Civil)

SCOPE OF THE WORK

The scope of the work includes but not limited to the followings.

1. The work will be executed in old Engineering Section building and other buildings of IIT Bhubaneswar.
2. The agency has to make their own arrangement for all materials, manpower, staging etc. to complete the work in all respect.
3. The agency has to show the materials to be used for the said work and take approval from the Institute before use.
4. The agency shall submit the relevant details of manpower to be engaged for the work before start of the work for issuance of gate pass.

The stages of major works are described below.

- The agency has to plan & intimate in advance to take up the work in respective areas.
- The agency has to bring the required chemicals at a time and show the quantity of chemical to the representative of Engineer-in-charge.
- The agency has to clean all the termite attacked surface properly.
- Holes of required diameter and depth to be made as per the specified distance in the area planned for anti-termite activity.
- The chemical are to be diluted as per the proportion specified in the Specification of the BOQ or the Manufacture.
- The agency has to show the volume of the chemical remain unused to the representative of Engineer-in-charge at the end of the work.
- The holes are to be closed with white cement up to the full depth and the dusts are to be cleaned from the room entirely.
- The agency has to make inspection with regular intervals with prior information to the representative of Engineer-in-charge and rectify / spray the required chemical with proper dilution factor as described above.
- In case of any termite attack is found in the said location for the work done against item No-1, the agency will rectify / redo the work free of cost within the defect liability period of 5 years.