

अधीक्षण अभियंता का कार्यालय OFFICE OF THE SUPERINTENDING ENGINEER कार्य स्थापना अनुभाग, WORKS ESTABLISHMENT SECTION राष्ट्रीय प्रौद्योगिकी संस्थान कर्नाटक,सुरतकल

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

पोस्ट श्रीनिवासनगर, मंगलूरु – 575025, कर्नाटक भारत. / Post Srinivasnagar, Mangaluru – 575025, Karnataka, INDIA. Phone: [0824] - 2473029, 2473028 Email: se@nitk.edu.in Website: http://www.nitk.ac.in

No: 155/QN-41/2024-25/DM

Date: 13.01.2025

NOTICE INVITING QUOTATIONS

The National Institute of Technology Karnataka, Surathkal (in short - NITK, Surathkal or Institute) is an autonomous Institute of the Govt. of India [under the Ministry of Education - MoE] imparting technical and science education. The Institute intends to "Periodical Maintenance of Transformers, in NITK. The details of work is listed in the sheet enclosed. In this connection, sealed quotations are invited by the undersigned subject to the terms and conditions enumerated here under from the manufacturers/ authorized dealers/ agencies so as to reach this office on or before 21-01-2025 at 03:30PM. The quotations shall be opened possibly on the same day.

Terms and Conditions:

- 1. The intending bidder shall quote his rates in the 'Quotation Format' enclosed here with either in his letter head or using the same format. He shall sign each page with seal of the firm. Envelop super scripted as Quotation for "Periodical Maintenance of Transformers, in NITK" due on 21-01-2025 at 03:30PM and addressed to as "The Superintending Engineer, NITK, Surathkal, Post Srinivasnagar, Mangaluru 575025" be sent so as to reach this office on or before the due date mentioned.
- 2. The GST registration number and the PAN number of the bidder shall be mentioned in the quotation. Quotation without this information will not be accepted.
- 3. Quotation may be dropped in the Tender Box kept in the office or may be sent by post/ courier. It is the responsibility of the bidder to make sure that the quotation is delivered in time. The quotations received after the due date will not be entertained.
- 4. No advance payment will be made. The payment shall be made only after successful completion of work. and billing will be done on the basis of actual number of days utilized. No interest will be paid for delayed payments if any.
- 5. The work shall be carried out as per the direction and to the satisfaction of the Engineer In change.
- 6. Necessary certificate after filtration shall be issued.
- 7. The transformer oil filtration shall be carried on the convenient date and time as mentioned by Engineer in charge
- 8. The rate quoted should be firm. No claim for enhancement of rate is admissible after opening of the Quotations.
- 9. Terms and conditions stipulated in this Notice inviting conditions are binding on the bidder.
- 10. The undersigned reserve the right of rejecting all the quotations without assigning any reasons thereof.

Superintending Engineer

Work Establishment Section
National Institute of Technology Karnataka
L- Surathkal, P.O. Srinivasnagar- 575025

Nama	and	Address	of the	Ridder
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Contact No: GST registration number:-PAN number:-

No:

Date:

QUOTATION

To

The Superintending Engineer, Office of the Superintending Engineer, N.I.T.K, Surathkal.

SI. No	Description of the items	Quantity	Rate in Rs. per each (without Tax)	GST	Amount in Rs. (with Tax)		
1	Filtration of Transformer oil of following Out Door Transformers at site such as degassing and dehumidification of Transformer oil under vacuum, removal of all suspended particles like dust, rust, scales, moisture colloidal carbon oxidation sludge, etc., Circulation of heated oil and filling of treated / dept supplied oil in Transformer tank including transportation of filtering machine and oil barrel at site, providing test certificate etc., as required. The Filtration should be done using vehicle mounted filtration machine so as to bring the value to the I.E. standard. All safety precautions should be followed during the filtration process.						
a)	33/11KV, 5MVA transformer	2 No's					
b)	750 KVA, 11KV/440V transformer	2 No's					
c)	500 KVA, 11KV/440V transformer	9 No's					
d)	100 KVA, 11KV/440V transformer	1 No					
		Total Amount					