

भा.कृ.अनु.प. - केंद्रीय रोपण फसल अनुसंधान संस्थान

कासरगोइ, केरल 671 124, भारत





(An ISO 9001:2008 Certified Institution)

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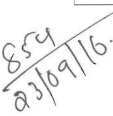
Date: 22.09.2016

Sub: Quotation for the Annual Rate Contract for 2015-16 for Laboratory work – reg.

Sirs,

Sealed quotations are invited for entering into Annual Rate Contract from reputed firms for various type of laboratory analysis work during the financial year 2016-17 at this Institute.

Sl. No.	Details of work
1	Sequencing purified PCR products
2	Sequencing unpurified PCR products
3	Sequencing cloned plasmid DNA
4	r-E.coli culture sequencing
5	Primer-walking, per 1 kb
6	Cloning of DNA/PCR Products in a vector and sequencing
7	SNP detection and data analysis
8	N-terminal sequencing using MALDI-TOF
9	2-D gel profiling
10	Primer walking
11	ChIP sequencing and Analysis
12	RNA-Seq and Analysis
13	Exome Sequencing and Analysis
14	De novo and reference-based transcriptome analysis (RNA-Seq)
15	Gene synthesis, sequence verification and cloning
16	Cloning of gene in expression vector and protein purification
17	DNA sequencing analysis –prokaryotes (both de novo and reference genome based))
18	DNA sequencing analysis –Eukarytoes (both de novo and reference genome based))
19	Peptide mass fingerprint analysis
20	Sub cloning of DNA fragments into target vector, e.g. for in vivo protein expression
	or for construction of hybrid genes
21	De novo synthesis of DNA fragments or complete genes and cloning into a standard
	vector or a vector of choice
22	MALDI-TOF/TOF, MS daltonics, peptide mass fingerprinting
23	Small RNA sequencing and analysis
24	Methylation/bisulphate sequencing
25	ddRAD sequencing & analysis
26	Transmission electron microscopy analysis
27	Scanning electron microscopy analysis
28	Design and synthesis of mutagenesis primers, inverse PCR amplification and Sanger
	sequencing to confirm desired DNA mutations
29	Expression and purification of proteins from customer-supplied genes already cloned
	into an expression vector
30	Production of synthetic Fab/IgG
31	Cloning of PCR products in a vector and sequencing
32	Identification of fungi and bacterial species
33	Microbial identification service (including bacterial identification based on 165 RNA
	sequencing



The Quotations should conform to the following conditions:

- 1. The Rate contract should be applicable and the price valid up for a period of upto 31.03.2016.
- 2. The Rate contract should accompany with the price list applicable for the period from 01.05.2015 to 31.03.2016
- 3. Proof of previous experience in the field for undertaking such type of work to any of the scientific Institutions in India.
- 4. The license issued by the Govt. of India for undertaking such type of work along with CST/CST/PAN etc. allotted certificate should also be enclosed with the proposals.
- 5. Should indicate your TIN/PAN/VAT/ST Registration No.
- 6. Discount to be provided should be indicated separately
- 7. Should indicate the rate of ST/CST/ED/VAT etc. if charged extra.
- 8. The delivery of the result should be made as per the contract within three months from data of handing over of the samples or as per the requirement of this Institute.
- 9. The data should be kept confidential and no part is given to others/published.
- 10. The result data is the property of the CPCRI.
- 11. This Institute will deduct income tax @2% on the total charge of the bill plus 3% SC on IT.
- 12. The CPCRI shall have the right to levy liquidated damages at a percentage not exceeding 10% per each month or part thereof in respect of the work so delayed.
- 13. Payment of all the bills will be paid within 30 days from the date of completion of the work as per the order and satisfaction of the scientist concerned.
- 14. This Institute will not be responsible for the delay in payment due to the reason beyond our control, like natural calamities etc.
- 15. The Director, CPCRI having the right to accept or reject any rate contract without assigning any reasons thereof.
- 16. All the materials should be delivered in one lot but in exceptional cases part supply will be accepted with written consent from the institute
- 17. Quotation received after the due date will not be entertained.
- 18. The successful tenderer shall have to furnish unconditional performance security for an amount of Rs.10,000/-(Rupees Ten thousand only). Performance security may be furnished in the form of demand draft/FD receipt drawn in favour of "ICAR Unit CPCRI, Kasaragod" payable at SBI,CPCRI Branch, Kasaragod or Bank Guarantee from a commercial bank in an acceptable form immediately after acceptance of the tender. The performance security should valid upto the date of completion of Annual Rate Contract.

Your sealed quotation superscribed as "Quotation for Lab work" due on 14.10.2016" may be sent so as to reach this office on or before 14.10.2016 at 12.30 PM. The same will be opened on 14.10.2016 at 04.00 pm in the committee room of CPCRI, Kasaragod in the presence of tenderers, if any, present.

(Jayarama Naik KM)

Yours faithfully,

Administrative Officer

Copy to: CPCRI, Website