

Tender No: 2/R28 dated 10.05.2017 For Chemistry Lab Equipment

Please submit quotation as per tender specifications mentioned below under RUSA Project

Sealed quotations are invited from the reputed organizations that have vast experience for LPG installations in Govt. colleges/ Govt. sponsored colleges/ technical institutes/ universities for at least 10-15 years and who have successfully installed and commissioned in at least 15 such institutes for the installation of commercial and industrial LPG pipe line, storage and burners for the Chemistry laboratory. The firm should have valid VAT registration certificate and valid PAN number. 100 burner points with special burners are to be installed in three Chemistry laboratories at third floor and storage facility have to be made at the ground level with shed outside maintaining proper fire safety guidelines. Interested organizations may visit our laboratory for measurement during the weekdays.

Terms & Conditions:

1. The product and service should cover onsite warranty.
2. The product model no. may vary but the features should be strictly followed by the vendors.
3. **Completion of installation within 7-10 days after work order issue.**
4. Parties/firm must have sufficient experience in the field. Tenderer must submit photocopies of valid, current & relevant Trade Licence ,VAT Registration Certificate, PAN Card, OEM certificate etc, along with the quotation
5. Terms of warranty & AMC, payment should be clearly mentioned in the quotation
6. “ *Tender for Chemistry Lab Equipment*” must be super scribed on the envelope containing the quotation
7. Period and time: Tender related visit/query, if required: 11/05/2017 to 20/05/2017 on working days only from 2 PM to 4.P.M
8. College authority reserves the right to accept or reject any quotation(s) without assigning any reason.
9. Tender should be addressed to the PRINCIPAL, S A JAIPURIA COLLEGE and to be submitted to the Librarian, Sri. Abhijit Chatterjee, S A Jaipuria College by 5 pm. of 20th May, 2017 [Contact 9903883520]