

EXPRESSION OF INTEREST

Uranium Corporation of India Ltd. (UCIL) is a Public Sector Undertaking under the administrative control of Department of Atomic Energy , Government of India. For procurement of various items, UCIL currently uses oracle base purchase system. In present system RFQ (Request for Quotation) is being sent by e mail and quotation is received by post in sealed envelop. Data is entered in the system manually and bid evolution is done in the system automatically. UCIL is now interested to implement end to end e procurement system. It covers the complete tendering process starting from online publishing of tender enquiries, online bid submission by the bidders, on line bid opening evolution and publication of award of contract.

UCIL now invites ‘ Expression of Interest ‘ from reputed parties having past experience in this field preferable implement e procurement to a central public sector unit and having ISO 9001/CMMI level 3 and ISO-27001 certified company .

The interested agencies who have experience in this field may submit the following documents and also visit our website www.ucil.gov.in for further scope of work

1. Company’s Profile.
2. A letter of interest.
3. Details of experience along with all supporting documents.
4. Copy of Annual accounts for last three years.

The parties who have applied for Expression of Interest will be short listed and shall only be considered for participating in main tender. Mere participation and qualification in expression of interest will not automatically mean that such tenders are considered qualified. Short listed qualified and experience bidders would be invited for pre NIT meeting.

UCIL reserve the right to accept or reject any or all applications, re-invite EOI without assigning any reason whatsoever. All response should be sent so as to received within 45 days superscribing “EOI for e procurement” on the top of envelop at the following address:

DGM (Purchase)
Uranium Corporation of India Limited
P.O. Jaduguda Mines, Dist: East Singhbhum,
Jharkhand – 832 102