

No. CSIO/6(47)/08-09/Elect.

NIT No. 30/2008-09/ESD/CSIO/Chd

NOTICE INVITING TENDER
ELECTRICAL SECTION

Tenders are here by invited for the following works in CSIO, Sector-30, Chandigarh from the Telephone Contractors / firms of appropriate class registered with CPWD, State PWD, UT Electricity department, BSNL / P&T, Railway MES and / or those firms who have experience for repair of Telephone exchanges, Telephone lines and Telephone sets in various Govt./ Semi Govt. Departments and /or those who have carried out at least three similar works for CSIR and / or other Government and Semi Govt. Organization or Corporate office each amounting not less than Rs 0.50 lacs during the last five years ending on 31 Jan 2009. All tenders must produce valid documents on prescribed form as proof of above.

Name of the work	Estimated Cost Earnest Money(Rs.)	Time allowed (Months)	Last date & Time of issue of the tender form	Last date & time of Receipt of The Tender	Date & Time of opening of Tenders
1. Annual Maintenance Contract of EPABX(TATA MAKE new GEN model app. 300 lines) in CSIO, Sec-30, Chandigarh.	<u>60,000-00</u> 1200-00	12 Months	6-03-09 Up to 3:00 PM	10-03-09 Up to 3:00 PM	10-03-09 At 3:30 PM

The tender documents will be issued on working days (10 AM to 3.00 PM) on payment of Rs.150/- against each work in CASH/DRAFT (Non-refundable) from Electrical Section to only those contractors who submit definite proof of eligibility as stated above with the entire satisfaction of the competent authority Related valid registration / enlistment and experience related original documents are to be produced for verification before issue of tender form . Receipt of application form, for issue of tender forms will be stopped by 3.00 P.M. on 5-03-09.

The NIT can also be seen at CSIO website (www.csio.res.in)


In-Charge
Electrical & Telephone Section

Corrigendum

Due to Gazetted holidays on 10th March and further holiday due to holi festival tender will be received and opened on 12th march 2009. Rest of the terms, conditions and timing will be the same.

Incharge Electrical