

## इलेक्ट्रॉनिक्स कॉरपोरेशन आफ इंडिया लिमिटेड ELECTRONICS CORPORATION OF INDIA LIMITED

[भारत सरकार का (परमाणु उर्जा विभाग) उद्यम] [A Govt. of India (Dept. of Atomic Energy) Enterprise] ECIL Post, Hyderabad – 500062, Telangana Web: www.ecil.co.in

## Engaging 'Technical Expert' on contract basis

- Electronics Corporation of India Limited is a leading Schedule-A Public Sector Enterprise (under Department of Atomic Energy, Govt. of India) engaged in the area of Strategic Electronics with thrust on innovation & indigenization. ECIL operates in strategic sectors like Nuclear, Defence, Aerospace, Information Technology, Telecom, Network & Homeland Security, CBRN and e-Governance. ECIL pioneered a number of products and technologies include Solid State Television, Digital Computer, Cockpit Voice Recorders, Electronic Voting Machines, Programmable Logic Controllers, Earth Station and Deep Space Network Antennas. It has close collaboration with national R&D laboratories as well as Academic Institutes and has been involved in the projects of national importance
- 2. Nuclear Sector is the primary business segment of ECIL and to support the upcoming opportunities in this area, ECIL is looking for a 'Technical Expert' on tenure based contract and the post details are as mentioned below:

| No. of Posts                             | One   |
|--|---|
| Location                                 | Hyderabad   |
| Contract Period                          | Six Months  |
| Required<br>Qualification/<br>Experience | He / She should be a Science / Engineering Graduate with ISNT level III<br>certification in Ultrasonic Testing and Eddy Current testing.<br>Should have 30+ years of experience in the selection of probe and<br>calibration of systems for Ultrasonic and Eddy current testing.<br>Experience in in-service inspection of Class I components of nuclear<br>power plants is desirable |
| Scope of Work                            | <ol> <li>Should be able to interpret the relevant codes of ASME related to In-<br/>service inspection of critical nuclear reactor components.</li> <li>Should be able to prepare technique sheets for inspection and should<br/>be able to guide and educate young engineers in the field of Ultrasonic<br/>and Eddy current examination.</li> </ol>                                  |

- 3. **Remuneration**: The incumbent is eligible to the following consolidated pay & allowances:
  - a) Consolidated Remuneration ₹ 75,000 per Month (All inclusive)
  - b) Telephone & Internet Charges ₹ 1000 per Month.
  - c) TA/DA on official tours would be paid as per extant rules of the company in the equivalent pay grade.
- 4. The contract can be terminated by one month's notice by either side.
- 5. Preference will be given to the candidates who have retired from premier DAE units such as BARC, IGCAR, NFC, NPCIL etc.

- 6. A Medical certificate from Company / Government Medical Officer certifying the applicant's Fitness is required to be produced at the time of joining
- 7. Interested persons with the right qualification, experience and aptitude may send their application in the prescribed format along with supporting documents. Application Form can be downloaded from our website.
- 8. During the contract period, the applicants should not take up any assignment with other institutions / Industry.
- 9. The applicants should ensure that there is no conflict of interest, in the event of their joining ECIL as an Expert.
- 10. The upper age limit is 68 years as on date of selection.
- 11. **Method of selection:** Initial screening (Document verification) followed by Personal Interview by an expert selection committee.
- 12. Last date of receipt of applications is 30/07/2023. The application has to be sent along with supporting documents as hard copy by post to DGM (HR), Recruitment Section, Admin Building, Electronics Corporation of India Limited, ECIL Post, Hyderabad 500 062.

Advt. No. 11/2023

DGM (HR)

\* \* \* \* \* \* \*