



VACANCY

MNISTRY OF POWER & ENERGY

SRI LANKA ATOMIC ENERGY BOARD

Applications are invited from suitably qualified applicants who are citizens of Sri Lanka for the following post.

Every applicant,

Should be a citizen of Sri Lanka. Should be physically and mentally fit to the discharge the duties of the post well and to serve in any part of the Island. Should be of excellent moral character.

Post of Scientific Officer (No of posts: 05)(Physics -03, Chemistry 01, Electronics-01)

Responsible for the following duties of each division.

- Provide academic and research services to the Immediate Supervisor/ Deputy Director/ Director/ Director General/ Chairman/ Board of Management for the implementation of programmes/projects with innovation.
- Making decisions based on the academic knowledge on the utilization of nuclear science and technology for development / implementation of safety regulations/radiological emergency preparedness within the policies, frameworks and plans approved by the higher management.
- Enlargement of knowledge base through participation in training and/or research programmes.
- Maintenance of accurate records, preparation of reports research papers and documents on the subjects assigned.
- Interact with stake holders in science and technology.
- Train and supervise management assistants and supporting staff.
- Engage in programmes and projects within and outside the premises of the SLAEB.
- Carry out any special task for implementation of programmes/ projects/plans or any other function entrusted by the higher management. In addition to that,
 - The Radiation Safety Officer/ Scientific Officer is responsible to fulfill all the radiation protection requirements of SLAEB, to ensure safety and protection of radiation workers, other persons and the environment.
 - Scientific Officer (Quality Control) is responsible for the quality control activities of quality management systems of each division

Qualifications :

External Candidates (1 or 2 below)

- 1. A Special Degree in a Physics/ Chemistry/ Electronics which is recognized by the U.G.C.
- 2. A Degree in a Physics/ Chemistry/Electronics which is recognized by the U.G.C with a post graduate diploma in the relevant field.

Internal Candidate

Having obtained the qualifications required by the external candidates above.

Age : Age should be not less than 22 years and not more than 45 years. The upper age limit will not apply to the internal candidates.

Employee Category As per MSD Circular No. 30: Academic / Research (AR 1)

Salary Code : AR 1 2016

Salary Scale:

Rs. $53,150 - 10 \ge 1,375 - 15 \ge 1,950 = 95,550/-$ (monthly) as per Management Services Department (MSD) Circular 02/2016 (I). (In addition to the above salary Government approved other allowances will be paid.)

Method of Recruitment:

On the result of a written competitive examination and/or a structured interview, conducted by a panel appointed by the appointing authority.

Nature of Appointment :

Permanent with entitlement of Employees' Provident Fund and Employees' Trust Fund.

Application with full bio-data, names and addresses of two non related referees and copies of certificates relevant to the post should be forwarded by registered post to reach the Chairman, Sri Lanka Atomic Energy Board, 60/460, Baseline Road, Orugodawatta, Wellampitiya., on or before **07**th **August 2024.** The post for which the application is forwarded should be mentioned on the left hand top corner of the envelope. Those who are employed in the State Sector/ Corporation/Statutory Boards should forward their applications through the respective Head of Institution.

Chairman, Sri Lanka Atomic Energy Board 60/460, Baseline Road, Orugodawatta, Wellampitiya . Tel: 0112-533427-8