



VACANCIES

MINISTRY OF POWER & ENERGY

SRI LANKA ATOMIC ENERGY BOARD

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

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.

- **1. Post of Deputy Director (Non Destructive Testing)** (No of post: 01) (This post is required for National Centre for Non Destructive Testing located at Bulugaha Junction, Kelaniya)
- **2. Post of Deputy Director (Radiation Processing)** (No of post: 01)
- **3. Post of Deputy Director (Life Sciences)** (No of post: 01)

Job Description:

- Responsible to Director / Director General / Chairman / Board with regard to the planning, budgeting and implementing, coordination projects and programmes of the area of work assigned to the Deputy Director.
- Support to the works/ duties of the each division.
- Accountable to the area of work assigned, preparation of reports, communications and documents required for the functions.
- Supervision and training of supporting staff.
- Enhancement of knowledge base through participation in training programmes.
- Keep abreast with projects and programmes of the SLAEB.
- Keep abreast with Government Circulars, Codes Guidelines etc. and enlargement of knowledge base through participation in training programmes.
- Responsible to execute operational functions such as personnel and general administration, physical resource management and maintenance, provision of goods and services as determined by the higher management.
- Carry out any special task for implementation of programmes/ projects/plans or any other function entrusted by the higher management

Qualifications:

1. Post of Deputy Director (Non-Destructive Testing)

External Candidates (1 or 2 below)

1. A Special Degree in Physics, Chemistry, Mathematics, Civil Engineering, Material / Mechanical Engineering, Electronics, Mechatronics Technology which is recognized by the U.G.C

WITH

A Postgraduate Degree qualification (Masters) in the relevant field

AND

Minimum of (08) years research experience in a Government Corporation, Board, Statutory Institution or a reputed private institution, after obtaining the First degree.

2. A Special Degree in Physics, Chemistry, Mathematics, Civil Engineering, Material / Mechanical Engineering, Electronics, Mechatronics Technology which is recognized by the U.G.C. with a PhD in a related field.

AND

Minimum of five (05) years research experience in a Government Corporation, Board, Statutory Institution or a reputed private institution, after obtaining the first degree

Internal Candidates (1 or 2 or 3 below):

- 1. Having obtained the qualifications required by the external candidate above.
- 2. A Special/General Degree in Physics, Chemistry, Mathematics, Civil Engineering, Material / Mechanical Engineering, Electronics, Mechatronics Technology which is recognized by the U.G.C.

WITH

A Postgraduate Degree qualification (Masters) in a relevant field

AND

Completion of minimum eight (08) years satisfactory service of a post in the Category of Academic/ Research - (AR 1), in the subject area relevant to the post.

3. A Special/General Degree in Physics, Chemistry, Mathematics, Civil Engineering, Material / Mechanical Engineering, Electronics, Mechatronics Technology which is recognized by the U.G.C.

WITH

A PhD (Doctor of Philosophy) in a related field

AND

Completion of minimum five (05) years satisfactory service of a post in the Category of Academic/Research - AR 1, in the subject area relevant to the post.

2. Post of Deputy Director (Radiation Processing)

External Candidates (1 or 2 below)

1. A Special Degree in Chemistry, Physics, Geology, Agriculture, Food Science & Technology which is recognized by the U.G.C

WITH

A Postgraduate Degree qualification (Masters) in the relevant field

AND

Minimum of (08) years research experience in a Government Corporation, Board, Statutory Institution or a reputed private institution, after obtaining the First degree.

2. A Special Degree in Chemistry, Physics, Geology, Agriculture, Food Science & Technology which is recognized by the U.G.C. with a PhD in a related field.

AND

Minimum of five (05) years research experience in a Government Corporation, Board, Statutory Institution or a reputed private institution, after obtaining the first degree

Internal Candidates (1 or 2 or 3 below):

- 1. Having obtained the qualifications required by the external candidate above.
- 2. A Special/ General Degree in Chemistry, Physics, Geology, Agriculture, Food Science & Technology which is recognized by the U.G.C.

WITH

A Postgraduate Degree qualification (Masters) in a relevant field

AND

Completion of minimum eight (08) years satisfactory service of a post in the Category of Academic/ Research - (AR 1), in the subject area relevant to the post.

3. A Special/ General Degree in Chemistry, Physics, Geology, Agriculture, Food Science & Technology which is recognized by the U.G.C.

WITH

A PhD (Doctor of Philosophy) in a related field

AND

Completion of minimum five (05) years satisfactory service of a post in the Category of Academic/Research - AR 1, in the subject area relevant to the post.

3. Post of Deputy Director (Life Sciences)

External Candidates (1 or 2 below)

1. A Special Degree in Chemistry, Physics, Biology, Agriculture which is recognized by the U.G.C

WITH

A Postgraduate Degree qualification (Masters) in the relevant field AND

Minimum of (08) years research experience in a Government Corporation, Board, Statutory Institution or a reputed private institution, after obtaining the First degree.

2. A Special Degree in Chemistry, Physics, Biology, Agriculture which is recognized by the U.G.C. with a PhD in a related field.

Minimum of five (05) years research experience in a Government Corporation, Board, Statutory Institution or a reputed private institution, after obtaining the first degree

Internal Candidates (1 or 2 or 3 below):

- 1. Having obtained the qualifications required by the external candidate above.
- 2. A Special/General Degree in Chemistry, Physics, Biology, Agriculture which is recognized by the U.G.C.

WITH

A Postgraduate Degree qualification (Masters) in a relevant field

AND

Completion of minimum eight (08) years satisfactory service of a post in the Category of Academic/ Research - (AR 1), in the subject area relevant to the post.

3. A Special/ General Degree in Chemistry, Physics, Biology, Agriculture which is recognized by the U.G.C.

WITH

A PhD (Doctor of Philosophy) in a related field

AND

Completion of minimum five (05) years satisfactory service of a post in the Category of Academic/Research - AR 1, in the subject area relevant to the post.

Employee Category As per MSD Circular No. 30: Academic/Research (AR-2)

Salary Code : AR-2 2016 (1)

Salary Scale:

Rs. 76,200/- 10x2,000/- = 96,200 (monthly) as per Management Services Department (MSD) Circular 02/2016(1). (In addition to the above salary Government approved other

allowances will be paid.)

Method of Recruitment:

By 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.

Other Benefits: Other benefits entitled to this post will be provided as per the applicable government circulars.

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 27th December 2023 or by e-mail to recruitment2023@aeb.gov.lk on or before 27th December 2023. (When forwarding applications through e-mail, the application and the other documents should be attached as a single file (PDF - Zip file)) 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