

Republic of the Philippines
PHILIPPINE NUCLEAR RESEARCH INSTITUTE
Commonwealth Ave. Diliman, Quezon City
ANNOUNCEMENT OF VACANT POSITIONS

In compliance with CSC MC No. 3 s. 2001 (Implementing RA 7041, Requiring Publications in Government Offices), notice is hereby given that the vacant positions listed below at PNRI are proposed to be filled.

Date:

JUN 09 2025

No.	Position Title (Parenthetical Title, if applicable)	Plantilla Item No.	Salary/ Job/ Pay Grade	Monthly Salary	Qualification Standards					Place of Assignment
					Education	Training	Experience	Eligibility	Competency (if applicable)	
1	SCIENCE RESEARCH SPECIALIST II	PNRIB-SRAS2-2-1998	16	43,560	Bachelor's Degree relevant to the job	4 hours of relevant training	1 year of relevant experience	Career Service (Professional) Second Level Eligibility	Education: Preferably Licensed Mechanical Engineer Technical & Scientific Competencies - ability to: 1. provide technical assistance to project leaders and higher-level researchers 2. perform advanced laboratory techniques 3. perform research and experimentation 4. write technical manuscript/reports and publish in ISI journals 5. record, document and manage data (processed/analyzed) including photographs, methods, and research progress 6. execute good laboratory practice (GLP) 7. perform fieldwork activities 8. communicate effectively in small group 9. present technical paper/poster in scientific meetings and conferences 10. use/operate and maintain cell & animal irradiators 11. use/operate advanced laboratory equipment and devices 12. operate international radionuclide monitoring station and perform daily operational tasks 13. operate various radionuclide monitoring online software tools (e.g., Performance Reporting Tool, RN Toolkit). 14. conduct troubleshooting, maintenance, and calibration of the station's equipment (HPGe detector, hybrid cryostat, and Air Sampler). 15. troubleshoot, maintain, and calibrate local radiation monitoring stations 16. prepare detailed cost estimates for engineering works (e.g. repair and maintenance of facilities). 17. With advanced knowledge and comprehensive training in environmental radioactivity measurement and monitoring 18. Knowledgeable in the use of online software tools (e.g. u-RaMon) to monitor and analyze radiation monitoring station data. 19. Knowledgeable in troubleshooting, maintenance, and calibration of X-ray irradiators and other advanced laboratory equipment and devices. 20. Knowledgeable in the use of Computer-Aided Design and Drafting (CADD). 21. Knowledgeable in Gamma spectrometry: energy calibration, peak analysis, efficiency correction, decay correction.	Health Physics Research Section Atomic Research Division

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2	SCIENCE RESEARCH SPECIALIST II	PNRIB-SRAS2-3-1998	16	43,560	Bachelor's Degree relevant to the job	4 hours of relevant training	1 year of relevant experience	Career Service (Professional) Second Level Eligibility	Education: Preferably Licensed Chemist Technical & Scientific Competencies - ability to: 1. provide technical assistance to project leaders and higher-level researchers 2. perform advanced laboratory techniques 3. perform research and experimentation 4. write technical manuscript/reports and publish in ISI journals 5. record, document and manage data (processed/analyzed) including photographs, methods, and research progress 6. execute good laboratory practice (GLP) 7. perform fieldwork activities 8. communicate effectively in small group 9. present technical paper/poster in scientific meetings and conferences 10. use/operate and maintain cell & animal irradiators 11. use/operate advanced laboratory equipment and devices 12. conduct experiments using lab animals, with formal training in animal handling and research 13. conduct chemical extraction and isolation of bioactive compounds 14. perform spectroscopy techniques and data analysis, biochemical assays, organic synthesis 15. perform data processing, visualization, and perform statistical analysis: descriptive, hypothesis testing, multivariate analysis, non-parametric tests 16. With advanced knowledge and comprehensive training in radiation research 17. With advanced knowledge on drug development and discovery 18. With experience and knowledge in obtaining laboratory licenses and accreditation (e.g. chemistry lab, dangerous drugs, animal facility, X- ray lab, DENR clearances, and other relevant permits and clearances). 19. With advanced knowledge in environmental radiation and radioactivity 20. Knowledgeable on radiation research, biochemistry, chemistry, & materials science 21. Knowledgeable and experienced in cell culture and aseptic techniques. 22. Knowledgeable on document control, record management, chemical management (ISO 9001:2015). 23. Knowledgeable in Gamma spectrometry: energy calibration, peak analysis, efficiency correction, decay correction.	Health Physics Research Section Atomic Research Division

Interested and qualified applicants should signify their interest in writing. Attach the following documents to the application letter and send to the address below not later than **JUN 19 2025**.

1. Fully accomplished Personal Data Sheet (PDS) with recent passport-sized picture (CS Form No. 212, Revised 2017) which can be downloaded at www.csc.gov.ph;
2. Performance rating in the last rating period (if applicable);
3. Photocopy of certificate of eligibility/rating/license; and
4. Photocopy of Transcript of Records.

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QUALIFIED APPLICANTS are advised to hand in or send through courier their application to:

MA. NADIA D. ESTARIS

Administrative Officer V

Commonwealth Ave. Diliman, Quezon City

personnel@pnri.dost.gov.ph

PNRI, in compliance to Civil Service Commission (CSC) PRIME-HRM, encourages applicants with the necessary qualifications and potential without regard to personal characteristics such as age, sexual orientation and gender identity, civil status, disability, religion, ethnicity and political affiliation.

APPLICATIONS WITH INCOMPLETE DOCUMENTS SHALL NOT BE ENTERTAINED.


CARLO A. ARCILLA, Ph.D.
Director

