

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 02 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-SRAS2-17- 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	<p>Education:</p> <ul style="list-style-type: none"> - Graduate of a bachelors degree in Physics, Applied Physics - Preferably MS physics/applied physics/medical physics, PhD units is desirable but not required <p>Experience:</p> <ul style="list-style-type: none"> - Has at least two (2) years previous work experience in a cyclotron facility and PET Center operations <p>Trainings:</p> <ul style="list-style-type: none"> - With relevant training/s on radiation safety <p>The Competencies are:</p> <ul style="list-style-type: none"> - Has knowledge on the principles and technical operation/maintenance of medical cyclotron, PET/CT scanner, measuring instruments (survey meters, dose calibrators, etc.) - Has Knowledge in Monte Carlo simulation software for dose calculations and radiation shielding (e.g., MCNP, PHITS, GEANT4) - Has technical experience in cyclotron facility design and shielding calculations - Has knowledge on nuclear medicine imaging and non-imaging instrumentation - Has experience in preparing the necessary components of the preliminary safety assessment report (PSAR) for a Nuclear Medicine Facility and PET/CT Centers including but not limited to Monte Carlo dosimetry computations - Analysis of radiation hazards and safety features - Has experience in application for license to operate of accelerator facilities -Has the ability to prepare a radiation safety program for a Nuclear Medicine Facility and PET/CT Centers - Has knowledge in the commissioning and site acceptance testing of a medical cyclotron - Has knowledge in the formulation of procedures in compliance with Good Manufacturing Practice (GMP) requirements for laboratories - Has knowledge in ISO 9001:2015 Quality Management System - Has a basic computer knowledge, preferably with hardware, and software troubleshooting skills - Good in written and oral communication - Performs other tasks that may be assigned from time to time. 	Isotope Techniques Section Nuclear Services Division

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2	SCIENCE RESEARCH SPECIALIST I	PNRIB-SRAS1-5-1998	13	34,421	Bachelor's Degree relevant to the job	None required	None required	Career Service (Professional) Second Level Eligibility	<p>Education: - Preferably must be a graduate of BS Pharmacy, BS Industrial Pharmacy, BS Pharmaceutical Sciences, or Doctor of Pharmacy - Must be a registered pharmacist in the Philippines with a valid PRC ID</p> <p>Experience: With at least one (1) year experience in a health institution involved in monitoring program development and monitoring procured medicines</p> <p>Trainings: - With relevant training/s on health and radiation safety - Has attended the PNRI course on Medical Use of Radioisotopes</p> <p>The Competencies are: - Has knowledge in the formulation of procedures in compliance with Good Manufacturing Practice (GMP) requirements for laboratories - Has knowledge in cleanroom layout and process flow - Has knowledge in ISO 9001:2015 Quality Management System - Has knowledge to prepare the regulatory documents related to application for license to operate of PNRI radiopharmaceutical manufacturing facilities with the FDA - Has knowledge to prepare the documentary requirements for license to operate applications and will provide technical input in the preparation of the Preliminary Safety Analysis Report (PSAR) of PNRI NMRIC - Has knowledge to review the existing plans for compliance to GMP requirements and recommends modifications as necessary. - Has knowledge to prepare regulatory documents related to application for drug product registration of radiopharmaceutical products produced in PNRI - Has knowledge to provide technical assistance to the team on FDA regulatory compliance - Has ability to conduct radiopharmaceutical research and development activities - Has a basic computer knowledge, preferably with hardware, and software troubleshooting - Good in written and oral communication - Performs other tasks that may be assigned from time to time.</p>	Isotope Techniques Section Nuclear Services Division

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3	SCIENCE RESEARCH SPECIALIST I	PNRIB-SRAS1-13-1998	13	34,421	Bachelor's Degree relevant to the job	None required	None required	Career Service (Professional) Second Level Eligibility	<p>Education:</p> <ul style="list-style-type: none"> - With at least Bachelor's Degree in Engineering - Preferably a registered Mechanical Engineer with a valid PRC ID <p>Experience:</p> <ul style="list-style-type: none"> - with at least one (1) work experience in designing mechanical plans; work experience in nuclear facilities and/or controlled area facilities is preferred - with experience in the building commissioning process - with work experience in cleanroom facility <p>Trainings:</p> <ul style="list-style-type: none"> - With relevant training/s on radiation and health safety <p>The Competencies are:</p> <ul style="list-style-type: none"> - Knowledgeable in material specifications for the cleanroom - Knowledgeable in cyclotron facility - Knowledgeable on relevant HVAC standards and requirements - Knowledgeable on ventilation requirements in laboratories - Reviews existing plans and provides modifications as necessary - Prepares the scope of work for the mechanical works component of the NMR/C construction in close coordination with the key personnel involved in FDA and PNRI license to operate application - Has knowledge in the formulation of procedures in compliance with Good Manufacturing Practice (GMP) requirements for laboratories - Has knowledge in ISO 9001:2015 Quality Management System - Has a basic computer knowledge, preferably with hardware, and software troubleshooting skills - Good in written and oral communication - Performs other tasks that may be assigned from time to time. 	Isotope Techniques Section Nuclear Services 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 12 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.

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

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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