## Republic of the Philippines PHILIPPINE NUCLEAR RESEARCH INSTITUTE

Request for Publication of Vacant Positions

To: CIVIL SERVICE COMMISSION (CSC)

We hereby request the publication of the following vacant positions, which are authorized to be filled, at the PHILIPPINE NUCLEAR RESEARCH INSTITUTE in the CSC website:

	MA. NADIA D. ESTARIS	
Date:	October 27, 2022	

		Desition Title (Perenthetical		Salary/	Monthly Salary	Qualification Standards					
N	o.   '	Position Title (Parenthetical Title, if applicable)	Plantilla Item No.	Job/ Pay Grade		Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
1	1 1	SENIOR SCIENCE RESEARCH SPECIALIST	PNRIB-SRSRS-37-1998	19	49,385		8 hours of relevant training	2 years of relevant experience	Career Service (Professional) Second Level Eligibility	1. Works with the Supervising Science Research Specialist in the planning, preparing and implementing of activities in the field of specialization; 2. Conducts independent research/projects/researches in the field of specialization; Initiates and evaluates studies/projects/researches suggested by the technical/scientific staff; 3. Trains lower level research specialists and reviews technical reports prepared by them; 4. Participates in scientific conference, seminars, workshops, scientific visits and discussion for scientific advancement; 5. Conducts lectures on topics related to nuclear science and technology, radiation and nuclear safety and topics related to nuclear. 6. Ability to implement the Systematic Approach to Training. 7. Creation of Course Syllabus 8. Preparation of learning materials 9. Performs other duties that may be assigned from time to time	Nuclear Training Center Technology Diffusion Division
2		SENIOR SCIENCE RESEARCH SPECIALIST	PNRIB-SRSRS-29-1998	19	49,385	Bachelor's Degree relevant to the job	8 hours of relevant training	2 years of relevant experience	Career Service (Professional) Second Level Eligibility	Graduate of natural or applied science     With at least three years experience working in an irradiation facility     Trained in the operation and maintenance of gamma irradiation facility     Ability to train future operators of an irradiation facility     Ability to supervise operation of gamma irradiation facility     With training in radiation protection	Irradiation Services Section Nuclear Services Division
3		SCIENCE RESEARCH SPECIALIST II	PNRIB-SRAS2-19-1998	16	38,150	Bachelor's Degree relevant to the job	4 hours of relevant training	1 year of relevant experience	Career Service (Professional) Second Level Eligibility	Graduate of natural or applied science     With at least three years experience working in an irradiation facility     Knowledgeable and with experience in the operation and/or process control of gamma and electron beam irradiation facilities     Knowledgeable in different dosimetry systems     With training in radiation protection     With experience in the implementation of quality management system	Irradiation Services Section Nuclear Services Division

	Desition Title (Berenthetical	ronthatical			Qualification Standards					
N	Position Title (Parenthetical Title, if applicable)	Plantilla Item No.	Job/ Pay Grade	Monthly Salary	Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
2	SCIENCE RESEARCH SPECIALIST I	PNRIB-SRAS1-18-1998	13	29,798	Bachelor's Degree relevant to the job	None required	None required	Career Service (Professional) Second Level Eligibility	1. Preferably:	Inspection and Enforcement Section Nuclear Regulatory Division
5	SCIENCE RESEARCH SPECIALIST I	PNRIB-SRAS1-29-1998	13	29,798	Bachelor's Degree relevant to the job	None required	None required	Career Service (Professional) Second Level Eligibility	Must be a registered Chemist. Technical competency - ability to: • provide technical assistance to project leaders • perform basic laboratory techniques/fieldworks • record, document and manage data (processed/analyzed) including photographs, methods, and research progress • execute safe laboratory practices and 5S Scientific communication - ability to: • communicate effectively in small group • present research findings in poster format in scientific meetings and conferences	Chemistry Research Section Atomic Research Division
6	SCIENCE RESEARCH ASSISTANT	PNRIB-SRAS-8-1998	9	20,402	Completion of two years studies in college	4 hours of relevant training	1 year of relevant experience	Career Service (Sub-professional) First Level Eligibility	1.At least one year experience in administrative and clerical works, conduct of laboratory exercises, classroom management and assistance to coordinator of a training course 2.Preparation of training materials and equipment 3.Good communication skills     4.Proficiency in MS Office	Nuclear Training Center Technology Diffusion Division
7	SCIENCE AIDE	PNRIB-SCA-4-1998	4	14,993	Elementary School Graduate	None required	None required	None required (MC 11, s. 96 - Cat. III)	Preferably college graduate or with college units, computer literate, organized and detail-oriented, with a positive work attitude. Willing to work in the laboratory and the field. Willing to learn new skills.	Agriculture 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 November 9, 2022.

- 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

PNRI encourages all interested and qualified applicants including Persons with Disability (PWD) and members of the Indigenous communities irrespective of sexual orientation and gender identify to apply for the abovementioned vacant positions.