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: 22-Jan-25
Date: 22-Jan-25

	Position Title (Parenthetical Title, if applicable)	Plantilla Item No.	Salary/ Job/ Pay Grade	Monthly Salary	Qualification Standards					
N					Education	Training	Experience	Eligibility	Competency (if applicable)	Place of Assignment
	SENIOR SCIENCE RESEARCH SPECIALIST	PNRIB-SRSRS-28-1998	19	56,390	Bachelor's Degree relevant to the job	8 hours of relevant training	2 years of relevant experience	Career Service (Professional) Second Level Eligibility	Bachelor's Electronics Engineer Minimum of 5 years Expirience in repair, troubleshooting and maintenance of radiation instrument and equipment. With strong knowledge of electronics engineering principles, design and application and ability to analyze and solve complex problem effectively. Minimum 3 yrs expirience in additive manufacturing with hands-on expirience with 3D printing Technologies, including, setup, calibration and maintenance. Expetise in Arduino programming and hardware development, including conding, integration, and system optimization. Proven ability to lead and inspire teams to achieve organizational goals and has a skills in mentoring and guiding team member to enhance their technica and professional growth.	

	Desiries Title (Describe etical)		Salary/	Manthh			Qualific	ation Standards			
No	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 ANALYST	PNRIB-SRAN-26-1998	11	30,024	Bachelor's Degree relevant to the job	None required	None required	Career Service (Professional) Second Level Eligibility	1. Technical Proficiency in Chemistry: In-depth knowledge of chemical principles, laboratory procedures, and analytical techniques such as spectroscopy, chromatography, and titration. 2. Research and Analytical Skills: Strong ability to design experiments, analyze data, and interpret results with accuracy. 3. Attention to Detail: Precision in performing laboratory experiments and documenting findings to ensure the integrity of research data. 4. Problem-Solving Skills: Capability to troubleshoot experimental issues and propose innovative solutions. 5. Teamwork and Collaboration: Ability to work effectively in a multidisciplinary team while contributing to collective goals. 6. Communication Skills: Proficiency in preparing technical reports, presenting findings, and documenting methodologies.	Applied 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 February 1, 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

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.

APPLICATIONS WITH INCOMPLETE DOCUMENTS SHALL NOT BE ENTERTAINED.