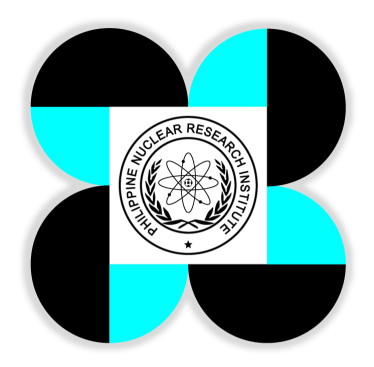


DEPARTMENT OF SCIENCE AND TECHNOLOGY

PHILIPPINE NUCLEAR RESEARCH INSTITUTE (DOST-PNRI)

CITIZEN'S CHARTER 2020 (1st Edition)





PHILIPPINE NUCLEAR RESEARCH INSTITUTE

CITIZEN'S CHARTER 2020 (1st Edition)



FOREWORD

The Department of Science and Technology- Philippine Nuclear Research Institute (DOST-PNRI) endeavors to uphold the highest standard of service in the pursuit of its mandate which is to develop and regulate the safe and peaceful uses of nuclear science and technology in the Philippines.

Such standard of service is ingrained in DOST-PNRI as it undertakes research and development activities in the peaceful uses of nuclear energy, institutes regulations on the said uses. and carries out the enforcement of said regulations to protect the health and safety of radiation workers and the general public.

In compliance to R.A. 11032 that requires all government agencies to have a Citizen's Charter, the procedures of the DOST-PNRI's frontline services are therefore recorded in this Citizen's Charter as reference to the Institute's mark of quality and efficiency as it provides its brand of service to the public.

CARLO A. ARCILLA, Ph.D.

Carl A. Mi

Director



I. Mandate:

To undertake research and development activities in the peaceful uses of nuclear energy, to institute regulations on the said uses and to carry out the enforcement of said regulations to protect the health and safety of radiation workers and the general public.

II. Vision:

The PNRI is an institution of excellence – a provider of innovative and effective nuclear and radiation science and technology for national prosperity.

III. Mission:

The PNRI contributes to the improvement of the quality of Filipino life through the highest standards of research and development, specialized nuclear and radiation services, technology transfer, and efficient implementation of nuclear and radiation safety practices and regulations.

IV. Service Pledge:

We, the officials and employees of PNRI, commit to:

Nurture the inherent right of every citizen to prompt, efficient and high quality specialized nuclear services:

Uplift and improve the quality of life through the safe and secure use of nuclear energy;

Consolidate all our efforts to ensure a more effective and efficient use of available resources to better serve the country;

Lead in the global search for long-term sustainable solutions to current issues affecting humanity through nuclear science and technology

Ensure fair, just and objective implementation of our nuclear regulations consistent with international safety standards in consultation with concerned stakeholders

Account for all our actions in addressing every citizen's needs and concerns with utmost transparency and integrity; and

Respond proactively to national, regional and international calls for cooperation and mutual agreements to further strengthen nuclear science and technology

In affirmation of these commitments, the PNRI is at your service 24 by 7 through our website, www.pnri.dost.gov.ph, and our trunk lines at (02) 8929-60-10 to 19.



LIST OF SERVICES

Philippine Nuclear Research Institute

External Services	Page Number
1. Issuance of New/Amendment of Radioactive Material License	7
2. Issuance of Renewed Radioactive Material License	10
3. Issuance of Certificate of Exemption (COE) and Other Certifications	12
4. Issuance of Certificate of Release of Radioactive Materials	13
(COR) from the Bureau of Customs	
Conduct of Regulatory Inspection and Audit of Radioactive	14
Materials and Facilities	
Issuance of Permit to Transport	17
7. OSL / TLD Personnel Monitoring	
8. Calibration Services: Activity Meter • Teletherapy Machine	22
 Sources for Brachytherapy 	
Calibration of Radiation Protection Instruments	24
10. Radiation Control: Swipe Samples Counting and Analysis	25
11. Radiation Control: Leak Testing of Sealed Sources	27
12. Radiation Control: Radiological Monitoring and Hazards Evaluation	28
13. Radiation Control: Rental of Survey Meter	29
14. Lease of Moisture Density Gauge	31
15. Temporary Storage of Radioactive Material	32
16. Radioactive Waste Management Services	33
17. Electron Beam Irradiation Services	35
18. Gamma Irradiation Services: Self-shielded Gamma Irradiator -	38
Gammacell 220 (GC) and Ob-Servo Sanguis (ObS)	
19. Gamma Irradiation Services: Multipurpose Irradiation Facility	39
20. Radiometric and Chemical Analysis	40
 Gammametric Analysis 	
- Food and related items for Cs-137, C-134 and I-13	1
- Environmental Samples	
- Other samples	
Liquid Scintillation Counting	
- Gross Alpha-Beta Analysis of drinking water/freshw	ater/
- Tritium, Carbon-14 in liquids (direct counting)	
 Radon-222 in drinking water/freshwater 	
- Authentication of naturally fermented vinegar	
 Elemental analysis by XRF 	
- Soil or sediment	
- Air particulate matter	
- Liquid dried on filters	
21. Gamma Column Scanning	44
22. Instrument Repair: Survey Meter	45
23. Microbiological Analysis	47
74 L.VIOGENETIC ANALYSIS	48



25. Nuclear Training Services: Training Courses	49
26. Nuclear Training Services: Training Course on Request	52
27. Nuclear Training Services: Processing of OJT Application	53
28. Nuclear Training Services: Processing of Application for	56
Thesis/Research Advisorship Program	
29. Nuclear Awareness Seminars and Exhibits	58
30. Guided Tour of PNRI Facilities	59
31. Assistance to Walk-in Visitors	60
32. Library Services	61
33. Online Library Services	62
Internal Services	
Processing of Purchase Request (PR)	64
2. Processing of Approval of Purchase Order (PO) and	66
Job Order (JO)	
3. Processing of Payment for Purchase Orders (PO), Job Orders (JO)	69
and Contracts	
Processing of Government Obligation and Payment of Various	71
Reimbursements	
Processing of Government Obligation and Payment for IOTs	74
and LTOs	
6. Issuance of Service Records, Office Clearance and Contract of	77
Service for Foreign Travel (Official/Personal)	
7. Collection of Payments and Deposits for Various PNRI Services	78
Disbursement of Checks/ADA Preparation	80
Request for Use of PNRI Vehicle	81
10. Request for Equipment/Materials Brought In/Out to PNRI	83
11. Request to Work during Weekends and Holidays	84
12. Request for Carpentry, Electrical/ Telephone and Plumbing Works	85
13. Request for Photocopying and Printing Services	86
Feedback and Complaints Mechanism	88
List of Offices	89



Philippine Nuclear Research Institute External Services



1. Issuance of New/Amendment of Radioactive Material License

This ensures applicant's/licensee's regulatory compliance for the safety of the workers, public and the environment from the harmful effects of ionizing radiation and security of radiation sources from malicious intent while using radioactive materials on medical, industrial, research and educational, and commercial applications.

Office or Division:	Licensing, Review a	and Evaluation S	Section (LRES)	
Classification:	Highly Technical			
Type of Transaction:	G2C – Government G2G – Government			Business;
Who may avail:	Any individual, firm, partnership, association, trust, estate, private public body, whether corporate or not, or any government agency other than PNRI, who intends to import, acquire, own, possess, transfer, store, and/or sell radioactive material		ment agency	
CHECKLIST OF	REQUIREMENTS		WHERE TO SEC	URE
 Two (2) original co and duly affirmed, signed appropriate Application Form; Two (2) original co and procedures sp PNRI/NRD Applica Guidelines for the the Code of PNRI 	notarized, and PNRI/NRD pies of documents ecified in the tion form and Appropriate Part in			lex.₱/downloads/c licenses
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1.Submit license application requirements #1 and #2 via e-mail at nrd-lre@pnri.dost.gov.ph	1.1 Completeness review and acknowledgement receipt of application with required supporting documents. Applicant/Licensee is advised if application is incomplete and will be processed until submission of	None	60 Minutes	LRES Staff LRE Section

document(s).



2.Wait for the result of safety review and evaluation, issuance of Radioactive Material License	2.1 Assign application to an Evaluator	None	30 Minutes	LRES Supervisor LRE Section
	2.2 Review and preparation of evaluation report.	None	12 Days	LRES Staff LRE Section
	2.3 Prepare Radioactive Materials License with cover letter	None	2 Days	LRES Staff LRE Section
	2.4 Review and endorse Radioactive Material/Facility License with cover letter	None	2 Days	LRES Supervisor LRE Section
	2.5 Review and endorse Radioactive Material/Facility License with cover letter	None	2 Days	NRD Chief NRD Office
	2.6 Approve and sign Radioactive Material/Facility License	None	2 Days	Director and Deputy Director Office of the Deputy Director
	2.7 Inform licensee if Radioactive Material/Facility License is ready for pick-up and issue Statement of Charges	None	5 Minutes	LRES Staff LRE Section
3. Set appointment for pick-up/receiving of license in https://services.pnri. dost.gov.ph/portal/nr d/Appoint	3.1 Confirm and approve/disapprove schedule of issuance of license.	None	5 Minutes	LRES Staff LRE Section
4.Pay to Cashier	4.1 Receive payment and	Refer to Table 1.	5 Minutes	Cashier Cashier Section



	issue Official Receipt	License Fee		
5. Receive Radioactive Material/Facility License	5.1 Release Radioactive Material/Facility License with PNRI dry seal upon verification of payment details.	None	2 Minutes	LRES Staff LRE Section
	TOTAL:	Refer to Table 1	20 Days	

Table 1. Schedule of Materials License

Type of License	L	New icense		icense enewal		ewal with endment	Δ	mendment
Sale / Distribution / Service								
Indent Sale	₱	5,500	₱	3,000	₽	4,000	₽	3,000
Sale	₽	6,500	₽	3,500	₽	4,500	₽	3,500
Sale / Service	₽	8,500	₽	4,000	₽	5,000	₽	4,000
Service	₽	7,500	₽	3,500	₽	4,500	₽	3,500
Dispensing / Compounding	₽	12,500	₽	5,000	₽	7,000	₽	5,000
Research and Education								
Category A	₽	8,500	₽	4,000	₽	5,000	₽	2,500
Category B	₽	6,500	₽	3,000	₽	4,000	₽	2,500
Industry								
Portable Gauge Category A	₽	8,500	₽	3,500	₽	4,500	₽	2,500
Portable Gauge Category B	₽	6,500	₽	3,000	₱	4,000	₽	2,500
Fixed Gauge Category A	₽	8,500	₽	3,500	₱	4,500	₽	3,500
Fixed Gauge Category B	₽	6,500	₽	3,000	₱	4,000	₽	2,500
Well Logging, Dredging & Spining Pipe	₽	8,500	₽	4,000	₽	5,000	₱	3,000
Tracer Studies	₽	8,500	₽	3,500	₽	4,500	₽	2,500
Blood Irradiator	₽	6,500	₽	3,000	₽	4,000	₽	2,500
Field Radiography	₽	12,500	₽	4,000	₽	6,500	₽	4,000
Fixed Facility Radiography	₽	18,000	₽	3,000	₽	4,000	₽	3,000
Brachytheraphy	₽	12,500	₽	4,000	₽	6,500	₽	4,000
Teletherapy	₽	12,500	₽	4,000	₽	6,500	₽	4,000
I-131 Therapy	₽	8,500	₽	3,500	₽	4,500	₽	3,500
In-Vivo Diagnostics and Therapy Class A	₽	20,500	₽	6,500	₽	8,000	₽	5,500
In-Vivo Diagnostics and Therapy Class B	₽	12,500	₽	4,000	₽	5,000	₽	4,000
Radioimmunoassay	₽	6,500	₽	3,000	₽	4,000	₽	2,500
Medical Cyclotron Facility	₽	120,000	₽	120,000	₱	-	₱ an	5,000 (max) d 1,000 (min)



2. Issuance of Renewed Radioactive Material License

This ensures applicant's/licensee's regulatory compliance for the safety of the workers, public and the environment from the harmful effects of ionizing radiation and security of radiation sources from malicious intent while using radioactive materials on medical, industrial, research and educational, and commercial applications.

and educational, and co	ommercial applications	5.			
Office or Division:	Licensing, Review a	ınd Evaluation S	Section (LRES)		
Classification:	Complex				
Type of Transaction:	G2C – Government to Citizen; G2B – Government to Business; G2G Government to Government			Business; G2G -	
Who may avail:	Any individual, firm, public body, whethe other than PNRI, whetransfer, store, and/	r corporate or no intends to imp	ot, or any governi port, acquire, own	ment agency	
CHECKLIST OF	REQUIREMENTS		WHERE TO SEC	URE	
accomplished (affirmed PNRI/NRD Application	1.Two (2) original copies of duly accomplished (affirmed, notarized, signed) PNRI/NRD Application Form; 2.Two (2) original copies of regulatory		1.PNRI website: https://www.pnri.dost.gov.ph/index.₱/downloads/ategory/7-radioactive-materials-licenses 2.Applicant		
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE	
1.Submit license application requirements #1 and #2 via e-mail at nrd-	1.1 Completeness review and acknowledgement receipt of	None	20 Minutes	LRES Staff LRE Section	

CLIENT STEPS	AGENCY ACTION	PAID	TIME	RESPONSIBLE
1.Submit license application requirements #1 and #2 via e-mail at nrd-lre@pnri.dost.gov.ph	1.1 Completeness review and acknowledgement receipt of application with required supporting documents. Applicant/Licensee is advised if application is incomplete and will be processed until submission of lacking document(s).	None	20 Minutes	LRES Staff LRE Section
2.Wait for the result of safety review and evaluation, issuance	2.1 Assign application to an Evaluator	None	20 Minutes	LRES Supervisor LRE Section
of Radioactive Material License	2.2 Review and prepare evaluation report, Radioactive	None	3 Days	LRES Staff LRE Section



	Materials License with cover letter			
	2.3 Review and endorse Radioactive Material/Facility License with cover letter	None	1 Day	LRES Supervisor LRE Section
	2.4 Review and endorse Radioactive Material/Facility License with cover letter	None	1 Day	NRD Chief NRD Office
	2.5 Approve and sign Radioactive Material/Facility License	None	1 Day	Director and Deputy Director Office of the Deputy Director
	2.6 Inform licensee if Radioactive Material/Facility License is ready for pick-up and issue Statement of Charges	None	5 Minutes	LRES Staff LRE Section
3. Set appointment for pick-up/receiving of license in https://services.pnri. dost.gov.ph/portal/nr d/Appoint	3.1 Confirm and approve/disapprove schedule of issuance of license.	None	5 Minutes	LRES Staff LRE Section
4. Pay to Cashier	4.1 Receive payment and issue Official Receipt	Refer to Table 1. License Fee	5 Minutes	Cashier Cashier Section
5. Receive Radioactive Material/Facility License	5.1 Release Radioactive Material/Facility License with PNRI dry seal upon verification of payment details.	None	2 Minutes	LRES Staff LRE Section
	TOTAL:	Refer to Table 1	7 Days	



3. Issuance of Certificate of Exemption (COE) and Other Certifications

The service aides the Bureau of Customs to verify if imported item either has radioactive materials and within exemption limits or has no radioactive materials at all.

Licensing, Review and Evaluation Section (LRES)

Office or Division:

Cilies of Division	Liberioling, review at	ia Evalaation	Cootion (E11EO)	
Classification:	Complex			
Type of	G2C – Government	to Citizen; G2	B – Government	to Business;
Transaction:	G2G – Government	to Governme	nt	
Who may avail:	Any individual, firm, partnership, association, trust, estate, private or public body, whether corporate or not, or any government agency other than PNRI, who intends to import, acquire, own, possess, use, transfer, store, and/or sell radioactive materials containing exempt quantities as described in Sec. 11© of CPR Part 2, "Licensing of Radioactive Material", 1990.			nment agency vn, possess, use, taining exempt
CHECKLIST OF	REQUIREMENTS		WHERE TO SE	CURE
 Letter of request sign Authorized Representate Document indicating purpose Copy of shipping doc 	tive its activity, use and	1-3. Applica	nt	
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Submit request via e-mail at nrd- lre@pnri.dost.gov.ph	1.1 Receive/Review request to ensure that all requirements are complied	None	15 Minutes	LRES Staff LRE Section
2. Wait for the result of safety review and	2.1 Assign request for COE	None	10 Minutes	LRES Supervisor LRE Section
evaluation, issuance of COE	2.2 Evaluate, review request for COE and supporting documents, prepare certificate of exemption	None	2 Days	LRES Staff LRE Section
	2.3 Review and endorse of COE	None	1 Hour	LRES Supervisor LRE Section
	2.4 Approve and sign COE	None	1 Hour	NRD Chief Office of the NRD Chief
	2.5 Inform client if COE is ready for pick-up and issue Statement of Charges	None	5 Minutes	LRES Staff LRE Section



3. Set appointment for pick-up/receiving of certificate in https://services.pnri.d ost.gov.ph/portal/nrd/ Appoint	3.1 Confirm and approve/disapprove schedule of issuance of COE.	None	5 Minutes	LRES Staff LRE Section
4. Pay to Cashier	4.1 Receive payment and issue Official Receipt	₱500	5 Minutes	Cashier Cashier Section
5. Get and receive two (2) copy of sealed COE	5.1 Release two (2) copies of COE upon verification of payment details	None	2 Minutes	LRES Staff LRE Section
	TOTAL:	₱500.00	2 Days, 3 Hours	

4. Issuance of Certificate of Release of Radioactive Materials (COR) from the Bureau of Customs

The service aides the Bureau of Customs to verify if imported radioactive material or item with radioactive material is included in the Radioactive Material License and is within the allowed radioactivity limit.

Office or Division:	Licensing, Review	and Evaluation Section (LRES)
Classification:	Simple	
Type of	G2B – Governmen	t to Business;
Transaction:	G2G – Government to Government	
Who may avail:	Licensees with valid Radioactive Material License	
CHECKLIST OF R	EQUIREMENTS	WHERE TO SECURE

CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Submit request via e-mail at nrd- lre@pnri.dost.gov.ph	1.1Receive/Revie w request to ensure that all requirements are complied	None	10 Minutes	LRES Staff LRE Section
	2.1 Prepare COR	None	15 Minutes	LRES Staff

3. Copy of shipping documents



2. Wait for the COR to				LRE Section
be processed	2.2 Review and endorse COR	None	10 Minutes	LRES Staff LRE Section
	2.3 Approve and sign COR	None	5 Minutes	LRES Supervisor LRE Section
	2.4 Inform client if COR is ready for pick-up and issue Statement of Charges	None	5 Minutes	LRES Staff LRE Section
3. Set appointment for pick-up/receiving of certificate in https://services.pnri.d ost.gov.ph/portal/nrd/ Appoint	3.1 Confirm and approve/disapprov e schedule of issuance of COR.	None	5 Minutes	LRES Staff LRE Section
4. Pay to Cashier	4.1 Receive payment and issue Official Receipt	₱500	5 Minutes	Cashier Cashier Section
5. Get and receive two (2) copy of sealed COR	5.1 Release two (2) copies of COR upon verification of payment details	None	2 Minutes	LRES Staff LRE Section
	TOTAL:	₱500.00	1 Hour	

5. Conduct of Regulatory Inspection and Audit of Radioactive Materials and Facilities

Under the Republic Act No. 5207, the PNRI is mandated to conduct regulatory inspections at licensed facilities to ensure compliance with the Law, Code of PNRI Regulations, license general and specific conditions and approved radiation safety and security programs.

Office or Division:	Inspection and Enforcement Section (IES)				
Classification:	Highly Technical				
Type of Transaction:	G2C – Government to Citizen; G2B – Government to Business; G2G – Government to Government				
Who may avail:	All sectors using nuclear and radioactive materials				
CHECKLIST OF REQUIREMENTS		WHERE TO SECURE			
Presence of the designated Radiation Safety Officer (RSO)		Licensee			



CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
Receive Notice of Inspection and pay inspection fee	1.1 Receive payment and issue Official Receipt (OR)	Refer to Table 2. Schedule of Fees and Charges for Inspection	5 Minutes	Cashier Cash Section
2. Regulatory Inspection	2.1 Conduct Regulatory Inspection	None	1 Day	Inspection Team IE Section
3. Receive Inspection Report	3.1 Prepare Inspection Report	None	5 Days	Inspection Team IE Section
	3.2 Review and endorse Inspection Report	None	3 Days	<i>IES Head</i> IE Section
	3.3 Approve Inspection Report	None	5 Days	NRD Chief NRD Office
	3.4 Release Inspection Report	None	5 minutes	IES Staff IE Section
	TOTAL:	Refer to Table 2. Schedule of Fees and Charges for Inspection	19 Days, 0 Hours, 10 Minutes	



Table 2. Schedule of Fees and Charges for Inspection

				Outsic	le NC	R	
Type of License		Within NCR		Luzon / Bicol (Land)		Bicol / Visayas / Mindanao (Air)	
Indent Sale	₽	4,500	₽	6,500	₽	7,500	
Sale	₽	5,000	₱	7,000	₽	8,000	
Sales and Service	₽	6,000	₽	8,000	₽	9,000	
Service	₽	5,500	₽	7,500	₽	8,500	
Dispensing and Compounding	₽	6,500	₽	8,500	₽	9,500	
R & D Class A	₽	5,000	₽	7,000	₽	8,000	
R & D Class B	₽	4,500	₽	6,500	₽	7,500	
Portable Gauge Class A	₽	5,000	₽	7,000	₽	8,000	
Portable Gauge Class B	₽	4,500	₽	6,500	₽	7,500	
Fixed Gauge Class A	₽	5,000	₽	7,000	₽	8,000	
Fixed Gauge Class B	₽	4,500	₽	6,500	₽	7,500	
Well Logging, Dredging & Spinning Pipe	₽	5,000	₽	7,000	₽	8,000	
Tracer Studies	₽	5,000	₽	7,000	₽	8,000	
Blood Irradiator	₽	4,500	₽	6,500	₽	7,500	
Field Radiography	₽	8,500	₽	10,500	₽	11,500	
Fixed Facility Radiography	₽	7,000	₽	9,000	₽	10,000	
Brachytheraphy	₽	6,000	₽	8,000	₽	9,000	
Teletherapy	₽	8,500	₽	10,500	₽	11,500	
I-131 Therapy	₽	4,500	₽	6,500	₽	7,500	
In-Vivo Diagnostics and Therapy Class A	₽	6,000	₽	8,000	₽	9,000	
In-Vivo Diagnostics and Therapy Class B	₽	5,000	₽	7,000	₽	8,000	
Radioimmunoassay	₽	4,500	₽	6,500	₽	7,500	
Particle Accelerator Facility	₽	8,000	₽	8,000	₽	8,000	



6. Issuance of Permit to Transport

PNRI issues Permit to Transport to authorize licensees to transport packages containing radioactive materials. Issuance of the permit ensures that the package and arrangements for security meet the requirements for the safe and secure transport of radioactive material in accordance with the Code of PNRI Regulations (CPR) Parts 4 and 27.

Office or Division:	Inspection and Enforcement Section (IES)			
Classification:	Simple			
Type of Transaction:	G2C – Government to Citizen; G2B – Government to Business; G2G – Government to Government			
Who may avail:	PNRI licensees intending to transport nuclear and radioactive materials			

CHECKLIST OF REQUIREMENTS	WHERE TO SECURE
1. Signed Letter of Request (1 copy)	1. Applicant
2. Duly accomplished and signed Consignor's Declaration for the transport of radioactive materials (1 copy)	2. For consignor's declaration form, request via email at nrd-ie@pnri.dost.gov.ph3. Applicant
3. Supporting shipping documents, if applicable (1 copy)4. Approved appointment schedule	4. For scheduling of appointment, request online via PNRI Services Portal at https://services.pnri.dost.gov.ph/portal/Appoint

CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBL E
1. Submit scanned copies of documentary requirements via email at nrd-	1.1 Review, and verify requirements	None	5 Minutes	IES Staff IE Section
ie@pnri.dost.gov.ph	1.2 Acknowledge receipt and issue statement of Charges	None		IES Staff IE Section
2. Request for an appointment online via PNRI Services Portal at https://services.pnri.dost.gov.ph/portal/Appoint	2.1 Accept request for appointment	None	10 Minutes	IES Staff IE Section
	2.2 Prepare and print three (3) copies Permit to Transport.	None		IES Staff IE Section
-	2.3 Review Permit to Transport	None		IES Staff IE Section



	2.4 Approve Permit to Transport	None		NRD Chief / IES Head NRD Office / IE Section
3. Pay to cashier on the confirmed appointment date	3.1 Receive payment and issue Official Receipt (OR)	₱500 per permit	5 Minutes	Cashier Cash Section
4. Receive two (2) copies of Permit to Transport	4.1 Release approved Permit to Transport upon verification of payment	None	None	IES Staff IE Section
	TOTAL:	₱500.00	20 minutes	

7. OSL / TLD Personnel Monitoring

As part of national radiation safety regulations, workers occupationally exposed to radiation should wear devices called dosimeters so that their doses can be monitored over a period of time. The Personnel Monitoring Service provides Optically Stimulated Luminescence (OSL) Dosimeters and Thermoluminescence Dosimeters (TLD) to these workers to enable them to monitor their radiation exposures and assess whether it is within the safe limits.

Office or Division:	Radiation Protection Services Section (RPSS)				
Classification:	Highly Technical				
Type of	G2B – Governme	ent to Business; G2	G – Government	to Government	
Transaction:	G2C – Governme	ent to Citizens			
Who may avail:	Workers occupat	ionally exposed to r	radiation		
CHECKLIST OF R	EQUIREMENTS	W	HERE TO SECU	RE	
 Personnel Monitoria Application Form (1 Letter of Agreemen copies) Confirmed appointr personally at PNRI requests should be working days before date. 	copy) t (LOA) (3 original ment if transacting Appointment done at least 2	 WHERE TO SECURE 1. PNRI Website, interim PNRI One Stop Shop (iPOSSH) 2. PNRI Website, iPOSSH 3. To request for an appointment, go to the online PNRI Service Portal (https://services.pnri.dost.gov.ph/portal/Appoint). 			
CLIENT STEPS	AGENCY ACTION	FEES TO BE PROCESSIN PERSON PAID G TIME RESPONSIBLE			
7.1 Application					



Submit requirements on the confirmed appointment date	1.1 Receive submitted requirements1.2 Submit LOA to Division Chief for Signature	None	5 Minutes 2 Days	RPSS Staff RPS Section
2. Notarize LOA	2.1 Receive notarize LOA, issue Statement of Charges	None	1 Day	
3. Pay to Cashier	3.1 Receive payment and issue Official Receipt	Refer to Table 3: Schedule of Fees & Charges for Radiation Protection Services	5 Minutes	Cashier Cash Section
7.2 Issuance of Dosi	meters			
4. None	4.1 Prepare dosimeters on or before the start of monitoring period			RPSS Staff RPS Section
5. Receive the dosimeters for current monitoring period, on the confirmed appointment date. Return used dosimeters of the previous monitoring period (for existing customers)	5.1 Release dosimeters together with the dose report of previous monitoring period (for existing customers). For Mailing Clients, dosimeters will be received within 1st — 2nd week of start of	None	10 Minutes	RPSS Staff RPS Section



	monitoring period			
6. Use the dosimeters	None	None	2 months	Facility Radiation Safety Officer
				Customer
7.3 Return and evalu	uation of used dosi	meters	T	
7. Return used dosimeters at the end of the	7.1 Receive used dosimeters	None	5 Minutes	RPSS Staff RPS Section
monitoring period. Receive dosimeters for the next	7.2 Unpack dosimeters and prepare for processing	None	40 Days after	
monitoring period	7.3 Process used dosimeters	None	receipt of used OSLs	RPSS Staff RPS Section
	7.4 Evaluate and generate dose report	None		RPSS Staff RPS Section
8. Receive dose report	8.1 Release dose report	None	5 Minutes	RPSS Staff RPS Section
	TOTAL:	Refer to Table 3: Schedule of Fees & Charges for Radiation Protection Services	Application - 3 days, 10 minutes Issuance & Wear Period - 60 Days, 10 minutes Processing /evaluation - 40 Days, 10 minutes	
			30 minutes	



Table 3. Radiation Protection Services

	Services		Fee	Remarks
A. Per	sonnel Monitoring Services ¹			
1.	OSL			
	- Rental and Evaluation	₽	300	Per unit/monitoring + courier fee; with MOA
	- Evaluation	₽	225	Per unit/monitoring + courier fee; with MOA
2.	TLD			
	- Rental and Evaluation	₽	300	Per unit/monitoring + courier fee; with MOA
B. Rac	diation Control Services			
1.	Radiation Monitoring/Hazards Evaluation	₽	5000	Per day; client to provide transportation + accommodation as needed
2. sou	Leak Testing of sealed sources except radium urces			
	- Off-site (PNRI)	₱	1500	Per unit + ₱900/succeeding unit
	- Metro Manila	₽	3,200	Per unit + ₱900/succeeding unit
	- Outside Metro Manila	₽	4,900	Per unit + ₱900/succeeding unit + TC + accommodation as needed
3.	Swipe Test Analysis	₱	1,200	Per batch of 5 samples per unit
C. Cal	ibration / Dose Measurement Service			
1.	Personal Dosimeter	₱	1,200	per unit
2.	Survey meter	₱	1,850	per unit + fresh batteries
3.	Contamination meter	₱	1,950	per unit + fresh batteries
4.	Activity Meter	₱	5,000	
5.	Brachytherapy			
	- Metro Manila	₱	6,500	
	- Outside Metro Manila	₱	8,400	Per day; client to provide transportation + accommodation as needed
6.	Teletherapy			
	- Metro Manila	₽	7,000	
	- Outside Metro Manila	₽	8,100	
D. Rac	dioactive Waste Management Service			
1.	Solid Waste			
	- Compatible waste	₽	3,700	per 0.1 cu. m. or fraction thereof
	- Non-compatible waste	₽	5,800	per 0.1 cu. m. or fraction thereof
2.	Liquid Waste	₱	2,600	per liter
3.	Spent sealed sources except radium			
-	>small source/s in 200 L drum conditioning	₱	12,500	per drum conditioning
-	brachytherapy, teletherapy sources	₽	60,000	per unit source
E. Sto	rage of RAM			
1.	> 1 week storage	₽	2,800	With contract
2.	> 1 month	₽	10,000	With contract
F. Oth	er Services			
3.	Rental of Survey Meter	₽	2,400	Per week with contract
4.	Density Gauge Rental	₽	55,000	Per unit; 6 months with contract

Mailing cost, when applicable, will be shouldered by client



8. Calibration Services: Activity Meter ● Teletherapy Machine ● Sources for Brachytherapy

Radioisotopes are widely for the diagnosis and treatment in medicine. However, radioisotopes emit ionization radiation and if not controlled, it could cause more harm than good. Hence, hospitals need to ensure that the output of the radioisotopes and other instrumentation give accurate indications. This service conducts calibration of medical equipment used in nuclear medicine and radiation oncology facilities to ensure that they are accurate and working properly.

Office of Division:	Radiation Protection Services Section (RPSS)			
Classification:	Highly Technical			
Type of Transaction:	G2B – Governmen G2C – Governmen	t to Business; G2G – Government to Government t to Citizens		
Who may avail:	Medical facilities, h suppliers/dealers of	ospitals, nuclear medicine and oncology centers, f radiation sources		
CHECKLIST OF R	EQUIREMENTS	S WHERE TO SECURE		
Service Request for Services Form (1 co	ру)	PNRI Website, interim PNRI One Stop Shop (iPOSSH)		
Provision of round to from PNRI to facility		2. Client		
Provision of accommoderate necessary	nodation as	3. Client		
4. Provision of PPE to		4. Client		
5. For Activity meter ca Tc-99m	alibration, 100 mCi	5. Licensed radioisotope supplier		
6. Confirmed appointment if transacting personally at PNRI. Appointment requests should be done at least 2 working days before the schedule date.		6. To request for an appointment, go to the online PNRI Service Portal (https://services.pnri.dost.gov.ph/portal/Appoint)		

CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE			
8.1 Application and c	8.1 Application and conduct of calibration						
Submit Service Request Form on the confirmed appointment date	1.1 Receive application and schedule calibration date 1.2 Issue Statement of Charges	None	5 Minutes	RPSS Technical Staff RPS Section			
2. Pay to Cashier	2.1 Receive payment and issue Official Receipt	Refer to Table 3. Schedule of Fees & Charges for	5 Minutes	Cahier Cash Section			



		Radiation Protection Services		
3. None	3.1 Conduct pre- calibration activities	None	1 Day	RPSS Staff RPS Section
	 3.2 Conduct calibration as per agreed schedule teletherapy machine activity meter brachytherapy 	None	1 Day 4 Hours 1 Day	RPSS Technical Staff RPS Section
	3.3 Analyze data and prepare certificate	None	10 Days after calibration	RPSS Technical Staff RPS Section
8.2 Releasing				
Receive Certificate of Calibration on the confirmed date	4.1 Issue certificate	None	5 minutes	RPSS Staff RPS Section
	TOTAL:	As per Step 2	Application & conduct of calibration - 12 days(max), 10 minutes Releasing of Certificate - 5 minutes 12 days, 15 minutes	



9. Calibration of Radiation Protection Instruments

Radiation monitoring instruments are used to measure radiation levels in the workplace. It is part of a facility's radiation safety program, as required by national safety regulations. This service calibrates monitoring instruments such as dose rate meters, contamination meters, personal dosimeters and rate alarms to ensure that it is working properly and gives accurate indications.

Office or Division:	Radiation Protection Services Section (RPSS)				
Classification:	Highly Technical				
Type of Transaction:	G2B – Governmen G2C – Governmen	•	G2G – Governmer	t to Government	
Who may avail:	Users of ionizing ra	ers of ionizing radiation, radioactive materials and operators of elear facilities			
CHECKLIST OF	REQUIREMENTS		WHERE TO SEC	URE	
 Service Request for Services Form The instrument for set of batteries Instrument should response checks Confirmed appoint personally at PNR requests should be working days before 	calibration with new pass the pre-ment if transacting I. Appointment	1.PNRI Website, interim PNRI One Stop Shop (iPOSSH) 2.Client 3.iPOSSH 4.To request for an appointment, go to the online PNRI Service Portal (https://services.pnri.dost.gov.ph/portal/Appoint)			
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE	
9.1 Application and	Conduct of Calibra	tion			
Submit accomplished service request form on the confirmed appointment date	1.1 Receive request form	None	5 Minutes	RPSS Staff RPS Section	
Bring instruments for calibration	2.1 Conduct pre- response checks 2.2 Issue Statement of Charges	None	10 Minutes	RPSS Staff RPS Section	
3. Pay to Cashier	3.1 Receive payment and issue Official Receipt	Refer to Table 3. Schedule of Fees & Charges for	5 Minutes	Cashier Cash Section	



		Radiation Protection Services		
4. None	4.1 Calibrate instruments	None	15 Days after	RPSS Technical Staff RPS Section
	4.2 Prepare calibration certificate and sticker	None	scheduled calibration	RPSS Technical Staff RPS Section
9.2 Releasing				
5. Receive calibrated instrument and certificate of calibration on the confirmed appointment date	5.1 Release calibrated instruments and certificate within 15 Days	None	5 minutes	RPSS Staff RPS Section
	TOTAL:	As per Step 3	15 Days, 25 minutes	

10. Radiation Control: Swipe Samples Counting and Analysis

Swipe sample analysis services are provided to determine the presence of gross radioactivity of the submitted samples. The swipe samples are obtained by the client by wiping the surfaces surrounding the nuclear device. The analysis aims to determine presence of residual activity in sealed radioactive sources and to confirm its integrity. This is conducted in order to help reduce risk of contamination of the workplace.

Office or Division:	Radiation Protection Services Section		
Classification:	Highly Technical		
Type of Transaction:	G2B – Government to Business; G2G – Government to Government G2C – Government to Citizens		
Who may avail:	Users of radioactive materials and nuclear facilities		
CHECKLIST OF	CHECKLIST OF REQUIREMENTS WHERE TO SECURE		
Service Request for Swipe Samples Counting and Analysis (2 copies) Swipe samples that is according to prescribed dimensions		1.PNRI Website, interim PNRI One Stop Shop (iPOSSH) 2.Client	



- Confirmed appointment if transacting personally at PNRI. Appointment requests should be done at least 2 working days before the schedule date.
- 3.To request for an appointment, go to the online PNRI Service Portal (https://services.pnri.dost.gov.ph/portal/Appoint).

working days before	re the schedule date.			
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
Submit Request Form on confirmed appointment date	1.1 Service Request Form	None	5 Minutes	RPSS Staff RPS Section
	1.2 Check swipe samples submitted;1.3 Issue Statement of Charges	None	10 Minutes	RPSS Staff RPS Section
2. Pay to Cashier	2.1 Receive payment and issue Official Receipt	Refer to Table 3. Schedule of Fees & Charges for Radiation Protection Services	5 minutes	Cashier Cash Section
3. None	3.1 Process and analyze swipe samples	None	10 Days after	RPSS Technical Staff RPS Section
	3.2 Prepare Certificate	None	receipt of samples	RPSS Technical Staff RPS Section
4. Receive Certificate	4.1 Release Certificate	None	5 Minutes	RPSS Staff RPS Section
	TOTAL:	As per Step 2	10 Days, 25 minutes	



11. Radiation Control: Leak Testing of Sealed Sources

Leak testing services are provided to determine the presence of gross radioactivity of the swipe samples. PNRI staff performs the sampling by wiping the surfaces surrounding the nuclear devices. The analysis aims to determine presence of residual activity in sealed radioactive sources and to confirm its integrity. This is conducted in order to help reduce risk of contamination in the workplace.

Office or Division:	Radiation Protection Services Section (RPSS)			
Classification:	Highly Technical			
Type of	G2B – Governmen	t to Business; G2G – Government to Government		
Transaction:	G2C – Government to Citizens			
Who may avail:	Users of radioactive sealed sources			
	F REQUIREMENTS WHERE TO SECURE			
CHECKLIST OF F	REQUIREMENTS	WHERE TO SECURE		
1. Service Request for Counting and Analy 2. Provision of roundt from PNRI to facility	r Swipe Samples ysis (1 copy) rip transportation	WHERE TO SECURE 1. PNRI Website, interim PNRI One Stop Shop (iPOSSH) 2. Client		

4. Provision of PPE to PNRI Staff 5. Confirmed appointment if transacting personally at PNRI. Appointment

staff as necessary

- requests should be done at least 2 working days before the schedule date.
- 3. Client
- 4. Client
- 5. To request for an appointment, go to the online **PNRI Service Portal** (https://services.pnri.dost.gov.ph/portal/Appoint).

CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
Submit Request Form on confirmed appointment date	1.1 Receive application and schedule leak test date 1.2 Issue Statement of Charges	None	5 Minutes	RPSS Staff RPS Section
2. Pay to Cashier	2.1 Receive payment and issue Official Receipt	Refer to Table 3. Schedule of Fees & Charges for Radiation Protection Services	5 Minutes	Cashier Cash Section
3. None	3.1 Conduct Leak Test as per	None	1 Day (depending on number of	RPSS Technical Staff RPS Section



	agreed schedule		units to be tested)	
	3.2 Process and analyse samples	Naga	10 Days after	RPSS Technical Staff RPS Section
	3.3 Prepare Certificate	None	conduct of test	RPSS Technical Staff RPS Section
Receive certificate	4.1 Release Certificate	None	5 Minutes	RPSS Staff RPS Section
	TOTAL:	As per Step 2	11 Days, 15 minutes	

12. Radiation Control: Radiological Monitoring and Hazards Evaluation

Radiation monitoring & hazards evaluation services are provided to measure the ambient radiation and contamination levels of radiation facilities and items. The aim of the monitoring is to evaluate whether there are significant radiation hazards.

Office or Division:	Radiation Protection Services Section			
Classification:	Highly Technical			
Type of Transaction:	G2B – Governmen G2C – Governmer	•	G2G – Government	t to Government
Who may avail:	Users of radioactiv	e materials and	l nuclear facilities	
CHECKLIST OF	REQUIREMENTS		WHERE TO SEC	URE
 Service Request for Monitoring and Ham (1 copy) Provision of round from PNRI to facility Provision of accordance RPSS staff as need and Provision of PPEs Confirmed appoint personally at PNR requests should be working days before date. 	trip transportation ty nmodation for essary to PNRI Staff ment if transacting I. Appointment e done at least 2	(iPOSSH) 2. Client 3. Client 4. Client 5. To request PNRI Servi		
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE



Submit Request form on confirmed appointment date	1.1 Receive application and schedule radiation monitoring 1.2 Issue Statement of Charges	None	5 Minutes	RPSS Staff RPS Section
2. Pay to Cashier	2.1 Receive payment and issue Official Receipt	Refer to Table 3. Schedule of Fees & Charges for Radiation Protection Services	5 Minutes	Cashier Cash Section
3. None	3.1 Conduct hazards evaluation as per agreed schedule	None	1 Day	RPSS Technical Staff RPS Section
	3.2 Analyze results and prepare Certificate	None	10 Days after conduct of monitoring	RPSS Technical Staff RPS Section
Receive certificate	4.1 Release Certificate	None	5 Minutes	RPSS Staff RPS Section
	TOTAL:	As per Step 2	11 Days, 15 minutes	

13. Radiation Control: Rental of Survey Meter

Survey meters or dose rate meters maybe rented from PNRI if the radiation facility owners do not have their own unit. These instruments are used by the workers for area monitoring of their facilities. It is an essential tool to determine whether the radiation levels in the workplace are within safe levels.

Office or Division:	Radiation Protection Services Section (RPSS)
Classification:	Complex
Type of Transaction:	G2B – Government to Business; G2G – Government to Government G2C – Government to Citizens
Who may avail:	Users of radioactive materials and nuclear facilities



CHECKLIST OF	REQUIREMENTS		WHERE TO SEC	CURE
 Service Request for Lease of Radiation Survey Meter (1 copy) Contract of Lease (3 original copies) Confirmed appointment if transacting personally at PNRI. Appointment requests should be done at least 2 working days before the schedule date. 		 PNRI Website, interim PNRI One Stop Shop (iPOSSH) PNRI Website, iPOSSH To request for an appointment, go to the onlin PNRI Service Portal (https://services.pnri.dost.gov.ph/portal/Appointment) 		t, go to the online
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
Submit request form and accomplished Contract of Lease on confirmed appointment date	1.1 Receive request from client1.2 Forward Contract of Lease for signature by Division Chief	None	5 Minutes 2 Days	RPSS Staff RPS Section
Notarize Contract of Lease	1.1 None	None	1 Day	RPSS Staff RPS Section
3. Pay to Cashier	3.1 Receive payment and issue Official Receipt	Refer to Table 3. Schedule of Fees & Charges for Radiation Protection Services	5 Minutes	Cashier Cash Section
Receive instrument with certificate of calibration	4.1 Release instrument	None	5 Minutes	RPSS Staff RPS Section
	TOTAL:	As per Step 5	3 Days, 15 minutes	



14. Lease of Moisture Density GaugeThe purpose of the services to provide licensees without equipment to rent a Moisture Density Gauge.

Office or Division:	Radiation Protection Services Section (RPSS)			
Classification:	Complex			
Type of	G2B – Government to Business;			
Transaction:	G2G – Government to Government			
Who may avail:	Users of portable gauges			
CHECKLIST OF REQUIREMENTS		WHERE TO SECURE		
1. Service Request	for Lease of	1. PNRI Website, interim PNRI One Stop Shop		

CHECKLIST OF REQUIREMENTS	WHERE TO SECURE
Service Request for Lease of Moisture Density Gauge (1 copy)	PNRI Website, interim PNRI One Stop Shop (iPOSSH)
Contract of Lease (3 original copies)	2. PNRI Website, iPOSSH
Confirmed appointment if transacting personally at PNRI. Appointment requests should be done at least 2 working days before the schedule date.	3. To request for an appointment, go to the online PNRI Service Portal (https://services.pnri.dost.gov.ph/portal/Appoint).

CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Submit request form and accomplished Contract of Lease on confirmed appointment date	 1.1 Receive request from client 1.2 Forward Contract of Lease for signature by the Director or Division Chief 	None	5 Minutes 2 Days	RPSS Staff RPS Section
2. Notarize Contract of Lease	2.1 None	None	1 Day	



3. Pay to Cashier	3.1 Receive payment and issue Official Receipt	None Refer to Table 3. Schedule of Fees & Charges for Radiation Protection Services	5 Minutes	
Receive instrument with certificate of calibration	4.1 Release instrument	None	5 Minutes	RPSS Staff RPS Section
	TOTAL:	As per Step 5	3 Days, 15 minutes	

15. Temporary Storage of Radioactive Material

Storage of radioactive materials should be duly authorized by the regulatory body. RPSS provides services for the temporary storage of radioactive materials at PNRI for licensees who are not authorized to store them.

Office or Division:	Radiation Protection Services Section (RPSS)			
Classification:	Complex			
Type of Transaction:	G2B – Government to Business; G2G – Government to Government			
Who may avail:	Users of portable ga	uges		
CHECKLIST OF	REQUIREMENTS		WHERE TO SECU	JRE
 Service Request for Radioactive Material Storage (1 copy) Contract of Lease (3 original copies) Confirmed appointment if transacting personally at PNRI. Appointment requests should be done at least 2 working days before the schedule date 		 PNRI Website, interim PNRI One Stop Shop (iPOSSH) PNRI Website, iPOSSH To request for an appointment, go to the online PNRI Service Portal (https://services.pnri.dost.gov.ph/portal/Appoint). 		
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
Submit request form	1.1 Receive request from client	None	5 Minutes	RPSS Staff RPS Section



Submit Contract of Lease signed by client	2.1 Forward Contract for Temporary Storage of Radioactive Material for signature by PNRI Representatives	None	2 Days	RPSS Staff RPS Section
Notarize Contract of Lease	3.1 None	None	1 Day	None
4. Pay to Cashier	4.1 Receive payment and issue Official Receipt	Refer to Table 3. Schedule of Fees & Charges for Radiation Protection Services	5 Minutes	Cashier Cash Section
5. Submit Radioactive Material for Storage	5.1 Receive Radioactive Material for Storage	None	30 Minutes	RPSS Staff RPS Section
	TOTAL:	As per Step 4	3 Days, 40 minutes	

16. Radioactive Waste Management Services

The applications of radioactive sources in the medical, industrial, and research facilities result to the generation of radioactive wastes which can be a hazard to human health and the environment if not managed properly. In this service, radioactive wastes of the clients are sent to PNRI. The wastes are then treated and conditioned for safe interim storage at the Radioactive Waste Management Facility. The wastes collected are disused sealed radioactive sources (DSRS), liquid wastes, and solid wastes contaminated with radioactive substances.

Office or Division:	Radiation Protection Services Section (RPSS)			
Classification:	Highly Technical	Highly Technical		
Type of	G2B – Government to Business;			
Transaction:	G2G – Government to Government			
Who may avail:	Users of radioactive materials and nuclear facilities			
CHECKLIST OF	REQUIREMENTS	WHERE TO SECURE		
Letter of Request for Radioactive Waste Management		PNRI Website, interim PNRI One Stop Shop (iPOSSH) PNRI Website, iPOSSH		



- 2. Service Request for Radioactive Waste Management (1 copy)
- 3. Radioactive Waste Collection (2 copies)
- 4. Authority to Transport
- 5. Photocopy of License with the RAM description/activity
- 6. Proof of compliance to PNRI Radwaste Acceptance Criteria
- 7. Confirmed appointment if transacting personally at PNRI. Appointment requests should be done at least 2 working days before the schedule date

- 3. PNRI Website, iPOSSH
- 4. Nuclear Regulatory Division PNRI
- 5. Client
- 6. Client
- To request for an appointment, go to the online PNRI Service Portal (https://services.pnri.dost.gov.ph/portal/App oint).

before the schedule date		Onity.		
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
16.1 Application & I	Evaluation of Request			
Submit Letter of Request for Radioactive Waste Management	1.1 Receive letter of request	None	5 Minutes	RPSS Staff RPS Section
2. Submit Service Request for Radioactive Waste Management and Radioactive Waste Collection Form	2.1 Evaluate the requirements submitted2.2 Issue Statement of Charges	None	10 Days	RPSS Staff RPS Section
3. Pay to Cashier	3.1 Receive payment and issue Official Receipt	Refer to Table 3. Schedule of Fees & Charges for Radiation Protection Services	5 Minutes	Cashier Cash Section
16.2 Receipt & Veri	fication of Wastes	T		
4. Transport waste to PNRI Radioactive Waste management Facility	4.1 Receive, code and store radioactive waste	None	1 Day	RPSS Staff RPS Section



5. Receive Certificate of Radioactive Waste Disposal	 5.1 Characterization of radioactive waste 5.2 Dismantling of device containing radioactive source 5.3 Recovery and verification of radioactive source 5.4 Issue certificate of receipt 	None	30 Days after receipt of waste package	RPSS Staff RPS Section
	TOTAL:	As per Step 3	Application & Evaluation of Request - 10 Days, 5 minutes Receipt & Verification of Wastes - 31 Days 41 Days, 5 minutes	

17. Electron Beam Irradiation Services

Provision of electron beam irradiation service for sterilization, decontamination, material modification and other applications (thin samples only)

Office or Division:	Irradiation Services Section (ISS)			
Classification:	Highly Technical			
Type of Transaction:	G2C – Government to Citizen; G2B – Government to Business; G2G – Government to Government			
Who may avail:	Industry, researchers, students and other interested clients			
CHECKLIST OF REQUIREMENTS		WHERE TO SECURE		
 Application form for Electron Beam Irradiation Services: NSD/ISS Form- 014 or 015 (1 copy) Approved request for discount of fees, if any (1 copy) 		Apply online through https://services.pnri.dost.gov.ph/portal/Irr adiation/register		
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBL E



1. Bring samples to the Electron Beam Irradiation Facility (EBIF) on or before the scheduled date	1.1 Check the filled-out application form with the submitted samples	None	5 Minutes	EBIF Operator IS Section
together with the original copy of the application form and request for discount (if any)	1.2 Record in Receiving Logbook; assign Request No.	None	3 Minutes	EBIF Operator IS Section
(3))	1.3 Issue Statement of Charges (SOC)	Refer to Table 4. Schedule of	5 Minutes	EBIF Operator IS Section
2.Pay to Cashier	2.1 Receive payment and issue Official Receipt (O.R.)	Fees and Charges for Irradiation Services	5 Minutes	Cashier Cash Section
	2.2 Prepare and irradiate samples on scheduled date and evaluate results. Prepare release documents.	None	Actual irradiation time depends on the dose required and number of samples*	EBIF Operator IS Section
3. Pick-up irradiated samples	3.1 Release irradiated samples to customer	None	10 Minutes	EBIF Operator IS Section
	TOTAL:	Refer to Table 4	28Minutes (excluding irradiation time)	

^{*} Irradiation time is dependent on the dose requested by clients and the dose depends on their objective. Higher dose will require longer irradiation time. More samples will require more irradiation loads.



Table 4. Schedule of Fees and Charges for Irradiation Services

Irradiation Services Fees and Charges			
Electron Beam Irradiation Services			
Using Cart Conveyor System	₽	11,500	first hr
	₽	7,500	succeeding hr
Using Liquid Handling System	₽	12,000	first hr
	₽	8,000	succeeding hr
Gamma Irradiation Services			
Gammacell 220 Self-shielded Gamma Irradiator	₽	120	per load-hr
	₱	30	additional hr
Ob-servo Sanguis Self-shielded Gamma Ir	radiator		
Dose < 0.2 kGy	₽	200	per load-sample
Dose 0.2 kGy to < 0.5 kGy	₽	500	per load-sample
Dose 0.5 kGy to < 1 kGy	₽	900	per load-sample
Dose 1kGy to < 15 kGy	₽	1,500	per load-sample
Dose 15 kGy to < 30 kGy	₽	2,500	per load-sample
Dose 30 kGy to < 50 kGy	₽	3,500	per load-sample
Dose 50 kGy and above	₽	5,000	per load-sample
Dose Validation/Test Irradiation	₽	3,000	per set of 3 doses
	₽	1,000	additional dose
Multipurpose Irradiation Facility			
Dose < 0.1 kGy	₱	2,500	per load ¹
	₽	2,000	minimum charge per load ²
Dose 0.1 to < 1 kGy	₽	3,500	per load ¹
	₽	3,000	minimum charge per load ²
Dose 1 kGy to 3 kGy	₽	10,000	per load ¹
	₽	7,500	minimum charge per load ²
Dose > 3 kGy to 6 kGy	₽	15,000	per load ¹
	₽	10,000	minimum charge per load ²
Dose > 6 kGy to < 25 kGy	₽	20,000	per load ¹
	₽	15,000	minimum charge per load ²
Dose 25 kGy	₽	25,000	per load ¹
	₽	20,000	minimum charge per load ²
Dose Validation/Test Irradiation	₱	3,000	per set of 3 doses
	₱	1,000	per additional dose
Dose mapping and other samples for R&D	₱	5,000	per product load

 $^{^{1}}$ Load = 1 load = 14 tote boxes (size of tote box: 70 cm L × 50 cm W × 90 cm H)

² Minimum charge = half-load or less



18. Gamma Irradiation Services: Self-shielded Gamma Irradiator - Gammacell 220 (GC) and Ob-Servo Sanguis (ObS)

Provision of gamma irradiation service for sterilization, decontamination, material modification and other applications (small samples only)

Office or Division:	Irradiation Services	Section (ISS)		
Classification:	Highly Technical			
Type of Transaction:	G2C – Government to Citizen; G2B – Government to Business; G2G – Government to Government			
Who may avail:	Researchers, students and other interested clients			
CHECKLIST OF	REQUIREMENTS	,	WHERE TO SEC	JRE
 Application form fo Services (for R&D Form-002 (1 copy) Approved request any (1 copy) 	use only): NSD/ISS	SS https://services.pr diation/register		gov.ph/portal/Irra
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
Bring samples to the Multipurpose Gamma Irradiation Facility on the scheduled date	1.1 Check the filled-out application form with the submitted samples	None	5 Minutes	GC and ObS Operator IS Section
together with the original copy of the application form and request for discount	1.2 Record in Receiving Logbook; assign Request No.	None	5 Minutes	GC and ObS Operator IS Section
(if any)	1.3 Issue Statement of Charges (SOC)	Refer to Table 4. Schedule of	5 Minutes	GC and ObS Operator IS Section
2. Pay to Cashier	2.1 Receive payment and issue Official Receipt (O.R.)	Fees and Charges for Irradiation Services	5 Minutes	Cashier Cash Section
	2.2 Prepare and irradiate samples on scheduled date and evaluate results. Prepare release documents	None	Actual irradiation time depends on the dose required and number of samples*	GC and ObS Operator IS Section
3. Pick-up irradiated samples	3.1 Release irradiated samples to clients	None	5 Minutes	GC and ObS Operator IS Section



TOTAL	Refer to Table 4	25 Minutes (excluding irradiation time)	
-------	---------------------	--	--

^{*} Irradiation time is dependent on the dose requested by clients and the dose depends on their objective. Higher dose will require longer irradiation time. More samples will require more irradiation loads.

19. Gamma Irradiation Services: Multipurpose Irradiation FacilityProvision of gamma irradiation service for sterilization, decontamination, material modification and other applications

Office or Division:	Irradiation Services Section (ISS)			
Classification:	Highly Technical			
Type of Transaction:	G2C – Government to Citizen; G2B – Government to Business; G2G – Government to Government			
Who may avail:	Manufacturers, hospitals, researchers, students and other interested clients			other interested
CHECKLIST OF	REQUIREMENTS		WHERE TO SEC	URE
 Application form form form services: NSD/ISS copy) Approved request any (1 copy) 	Form-001 or -002 (1	 Apply online through https://services.pnri.dost.gov.ph/port adiation/register 		.gov.ph/portal/Irr
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Deliver products to the Multipurpose Gamma Irradiation Facility at least 2 days before the schedule of irradiation together with the original copy of the application form.	1.1 Receive application form and check correctness of entry	None	7 Minutes	Designated Receiving Personnel and Product Handlers of MIF IS Section
	1.2 Record in Receiving Logbook, assign Request No.	None	3 Minutes	Designated Receiving Personnel of MIF IS Section
	1.3 Issue Statement of Charges (SOC)	Refer to Table 4. Schedule of Fees and	5 Minutes	Designated Receiving Personnel of MIF IS Section
2. Pay to Cashier	2.1 Receive payment and issue Official Receipt	Charges for Irradiation Services	5 Minutes	Cashier Cash Section



NATA Section

	2.2 Prepare and irradiate products on scheduled date and evaluate results. Prepare release documents.	None	Actual irradiation time depends on the dose required and number of products*	Operators/ Dosimetrists/ Facility Manager IS Section
3. Pick-up irradiated products on the scheduled date. Present Authority to Pick-Up (if other than the Applicant).	3.1 Release products to clients	None	5 Minutes	Designated Releasing Personnel IS Section
	TOTAL:	Refer to Table 4	25 Minutes (excluding irradiation time)	

^{*} Irradiation time is dependent on the dose requested by clients and the dose depends on their objective. Higher dose will require longer irradiation time. More products will require more irradiation loads.

20. Radiometric and Chemical Analysis

of application online

Provision of radiometric analysis for drinking water, food and environmental samples, chemical/physico-chemical (multi- element) analysis, and vinegar adulteration analysis for regulatory and research applications.

Office or Division:	Nuclear Analytical To	Nuclear Analytical Techniques Application Section (NATAS)			
Classification:	Highly Technical				
Type of Transaction:	G2C – Government to Citizen; G2B – Government to Business; G2G – Government to Government				
Who may avail:	Private, government	, academic instit	utions and other i	nterested clients	
CHECKLIST OF	REQUIREMENTS	١	WHERE TO SEC	URE	
Refer to Table 5. I Requirements for Ra Chemical Analysis	•	NATAS Section			
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE	
1. Apply online for the services required	1.1 Evaluate applications online and schedule visit appointments for accepted applications	None	None	Laboratory Manager or Analyst in-charge NATA Section	
2. Monitor progress	2.1 Ensure that	None	None	Analyst in-charge	

each application has



and note date of approved schedule of visit to PNRI	been evaluated online and schedules for appointment visits have been assigned per customer			
3. Submit samples to PNRI One Stop Shop on approved schedule	3.1 Receive samples and print Job order, issue SOA	None	3 Minutes	Analyst in-charge NATA Section
4. Pay to Cashier	4.1 Receive payment and issue Official Receipt	Refer to Table 5. List of Sample Requirements for Radiometric and Chemical Analysis	5 minutes	Cashier Cash Section
5. Affix signature on the job order form	5.1 Receive the signed job order form and file	None	1 Minute	Analyst in-charge NATA Section
6. None	6.1 Conduct radiometric and chemical analysis required	None	Dependent on the type of analysis (Refer to Table 5)	Analyst in-charge NATA Section
7. Receive results	7.1 Issue analysis report	None	5 minutes	Analyst in-charge NATA Section
8. Acknowledge receipt of report	8.1 Log receipt of report	None	1 minute	Analyst in-charge NATA Section
	TOTAL	Refer to Table 5	20 minutes plus processing time according to Table 5	



Table 5. List of Sample Requirements for Radiometric and Chemical Analysis

Analysis	Sample Requirements	Fee	Processing Time
Gammametric Analysis			
5.1.Food and related items for Cs-137, C-134 and I-131	2 kilos for solid samples2 liters for liquid samples	 ₱2,300 per sample/hour counting ₱200 per additional radionuclide with same calibration ₱1,500 per additional hour counting ₱600 certification 	5 working days for 3 radionuclides (Cs-137, Cs-134, I-131) for 3 samples Additional of 1 day for every 3 additional samples
5.2. Environmental samples (ore, sludge, and solids, liquids etc.)	Should be in a 250 mL PE or PP bottles to be provided by PNRI	 ₱2,900 per sample ₱200 per additional radionuclide with same calibration ₱1,500 per additional hour counting 	45 days depending on pre-screening results
5.3. Other samples	With prior consultation	To be determined depending on requirements	
Liquid scintillation count	ing		
5.4. Gross Alpha-Beta Analysis of drinking water/freshwater	liter freshly collected sample preferably in plastic container	 ₱4,700 for the first sample ₱2,300 per succeeding sample (maximum of 5 per batch) 	45 Days
5.5. Tritium, Carbon-14 in liquids (direct counting)	At least 50 mL liquid, filtered and decolorized	 ₱2,600 per radionuclide for the first sample ₱1,500 per radionuclide for succeeding samples (maximum of 5 per batch) 	15 working days/batch
5.6. Radon-222 in drinking water/freshwater ¹⁶	1 liter freshly collected sample completely filled(i.e. no air space/bubbles inside), preferably in gas-tight PE bottles	₱4,700 per sample	15 days Samples submission is from Mondays to Thursday (until 12:00 noon)
5.7. Authentication of naturally fermented vinegar	2 liters of vinegar sample	 ₱16,000 for the first sample ₱12,500 per succeeding sample (maximum of 3 per batch) 	10 working days per sample

Elemental analysis by XRF



Analysis	Sample Requirements	Fee	Processing Time
5.8.a. Soil or sediment	Prepare at least 5 grams of 80 mesh size sample	Qualitative: P1,350 per sample/sec target /500 sec counting P100 per additional 100 sec counting Quantitative (multi-element): P1,900 per sample/sec target/500 sec counting P750 per succeeding sample/sec target/500 sec counting; (maximum of 9 per batch)	Without sample preparation: Qualitative = 2 working days Quantitative = 5 working days
5.8.b. Other solids	≤ 50 mm diameter and ≤ 20 grams	Only qualitative or semi- qualitative (multi- element) Qualitative: ₱1,350 per sample/sec target /500 sec counting; ₱100 per additional 100 sec counting; ₱600 per succeeding sample (maximum of 9 per batch)	Without sample preparation: Qualitative = 2 days Semi-quantitative = 5 days
5.9. Air particulate matter	Sample collected on filters	Quantitative (multi- element)	10Working days/batch
		₱5,200 for first sample	
		₱2,200 per succeeding sample (maximum of 9 per batch)	
5.10.Liquid dried on filters	Filtered through 0.45 µm, at least 50 mL; Analysis should have been conducted by NATAS	Quantitative (multi- element) 7,150 for first sample 2,200 per succeeding sample (max of 9 per batch)	15 working days/ batch



21. Gamma Column Scanning

Gamma column scanning incorporates the use of a sealed radioactive material to determine the operating conditions of distillation columns or process vessels in refineries and process industries. The technique is able to determine a number of process anomalies and provide information concerning the optimization of column performance as well as identify requirements for maintenance operations.

Office or Division:	Isotope Techniques	Section (ITS)		
Classification:	Highly Technical			
Type of	G2B – Government	to Business;		
Transaction:	G2G – Government to Government			
Who may avail:	Petroleum refineries, gas processing installations, chemical plants and other interested clients			
CHECKLIST OF	REQUIREMENTS WHERE TO SECURE			
 Fully accomplished NSD-ITS-Form-07 Engineering Draw be scanned to be customer (1 copy) Entry permits on scustomer Customer feedbace 01) to be secured copy) 	I (1 copy) rings of the column to provided by site to be provided by ck form (PNRI-CSM-	1 & 4 - PNRI-ITS Office 2 & 3 - Client		
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Application of service and arrangement of schedule (possible via online submission and telephone conversation)	1.1 Check the filled- out application form and discuss with client the requirement(s) and schedules	None	10 Minutes	Team Leader and Section Head Isotope Techniques Section
2. Payment of service fee	2.1 Receive payment and issue Official Receipt	₱125,000.00 for 3 days scanning ₱35,000.00 per additional day	5 Minutes	Cashier Cash Section
3. Prepares the onsite requirements for ocular inspection and	3.1 Conduct ocular inspection, perform column scanning	None	4 Days per column	Team Leader, Column Scanning Team



	TOTAL	₱125,000.00	11 Days & 15 Minutes	
4. Receives official service report	4.1 Prepares and Issues Official Service Report Issue service report	None	7 Days	Team Leader Isotope Techniques Section
conduct of column scanning service	service and present result			Isotope Techniques Section

22. Instrument Repair: Survey MeterRepair of radiation survey meter that failed the calibration test conducted by RPSS.

Office or Division:	Engineering Services	Section (ES	3)			
Classification:	Simple	Simple				
Type of Transaction:	G2C – Government to	o Citizen; G2E	B – Government t	o Business;		
Who may avail:	Users of radioactive r	materials and	operators of nucle	ear facilities		
CHECKLIST OF I	REQUIREMENTS		WHERE TO SE	CURE		
Prior discussion by p appearance on the re survey meter	•	None				
CLIENT STEPS	AGENCY ACTION	FEES TO PROCESSING PERSONS BE PAID TIME RESPONS				
Present instrument for diagnostic and/or repair	1.1 Receive instrument, record in logbook necessary details	None	5 Minutes	Electronics Staff Engineering Services Section		
2. Diagnostic only, proceed to Step No.6	2.1 Conduct diagnostic	None	45 Minutes	Electronics Staff Engineering Services Section		
3. Diagnostic and Minor Repair, proceed to Step No.6	3.1 Conduct repair Minor Repair Major Repair	None	1 Day Proceed to steps no. 4 and 5	Electronics Staff Engineering Services Section		
4. Request for list of parts/materials for purchase	4.1 Provide list of necessary parts/materials for purchase of Client	None	15 Minutes	Electronics Staff Engineering Services Section		



_		1		
5. Purchase and provide parts/materials for completion of repair	5.1 Receive parts/materials provided by the Client and conduct repair	None	1 Day upon receipt of parts/materials provided by the Client	Electronics Staff Engineering Services Section
6. Get Statement of Account	6.1 Issue Statement of Account	None	5 Minutes	Electronics Staff Engineering Services Section
7. Pay to Cashier	7.1 Receive payment and issue Official Receipt	Diagnostic ₱600.00 Per instrument Repair ₱1,500.00 basic charge per instrument + cost of spare parts	5 Minutes	Cashier Cash Section
8. Present O.R. to ESS Staff	8.1 Record O.R. No. in Logbook	None	3 Minutes	Electronics Staff Engineering Services Section
9. Get diagnosed and/or repaired instrument and sign the ESS Survey Meter Acknowledgement Receipt	9.1 Release diagnosed and/or repaired instrument	None	10 Minutes	Electronics Staff Engineering Services Section
	TOTAL	Refer to step no. 7	Diagnostic 1 Hour & 13 Minutes Diagnostic & Minor Repair 1 Day & 28 Minutes Diagnostic & Major Repair 1 Day, 1 Hour & 28 Minutes	



23. Microbiological AnalysisMicrobiological Analysis of Food and Medical Products (i.e. Sterility test, Bioburden, microbial counts etc.) using the Bacteriological Analytical Manual.

Office or Division:	Biomedical Research Section (BMRS)			
Classification:	Highly Technical			
Type of Transaction:	Government to Citizen – G2C; G2B – Government to Business; G2G – Government to Government			
Who may avail:	Private and governme	nt institutions		
CHECKLIST OF	REQUIREMENTS		WHERE TO SEC	CURE
applying for the 2. Online Appointr	the purpose for service nent Form Analysis Job Order	1. Please fill out the online appointment form at https://services.pnri.dost.govice 2. BMRS Staff at Motorpool, PNRI styris Job Order		pnri.dost.gov.ph/ ol, PNRI
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBL E
1. Fill up BMRS Job Order Form	1.1 Review and receive Job Order Form; Issue to client Statement of Account	None	5 minutes	Analyst in-charge Biomedical Research Section
2. Submit samples	2.1 Receive samples	None	3 minutes	Analyst in-charge Biomedical Research Section
3. Pay to Cashier	3.1 Receive payment and issue Official Receipt	Refer to Table 6 of BMRS Fees and Charges	10 minutes	Cashier Cash Section
	3.2 Conduct testing/ analysis	None	Aerobic plate count = 5 days Molds and yeast count = 7 days Total Coli form = 5 days Bioburden test = 5 days Sterility testing = 14 days	Analyst in-charge Biomedical Research Section



	TOTAL	Refer to Table 6	Depends on the type of analysis	
4. Receive results	4.1 Release results	None	5 minutes	Analyst in-charge Biomedical Research Section
			Moisture analysis = 5 days pH= 1 day TSS=1 day	

Table 6. Schedule of Fees and Charges for Microbiological Analysis

Test/Analysis	Fees	
Aerobic Plate Count/Total Plate Count	₽	550.00 per spl
Molds and Yeast Count	₽	550.00 per spl
Total Coliform Count	₽	550.00 per spl
Bioburden Test	Method 1	(min. of 30 spl)
	₽	16,500.00
	Method 3	(min. of 10 spl)
	₱	5,500.00
Sterility Testing – small item	₽	600.00 per spl
Sterility Testing – big item	₽	1,000.00 per spl
Moisture Analysis	₽	400.00 per spl
pH test	₱	325.00 per spl
Total Soluble Solid as Brix Reading	₽	360.00 per spl

24. Cytogenetic Analysis

Cytogenetic Analysis for absorbed dose assessment of radiation-exposed individuals using Dicentric Chromosome Assay

Office or Division:	Biomedical Research	Section (BMRS)	
Classification:	Highly Technical		
Type of Transaction:	G2C - Government to Citizen; G2B – Government to Business;		
Who may avail:	Workers occupationally exposed to ionizing radiation; individuals requiring cytogenetics analysis for health/medical purposes		
CHECKLIST OF	REQUIREMENTS	WHERE TO SECURE	
Online Appoints	ment Form	 Please fill out the online appointment form at https://services.pnri.dost.gov.ph/ BMRS Staff at Motorpool, PNRI 	



2. Microbiological Analysis Job Order Form PM 006-F2 Rev.3

CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Fill-up Cytogenetic Analysis Application Form	1.1 Review and receive Application Form; Issue to client Statement of Account	None	5 Minutes	Analyst in-charge Biomedical Research Section
2. Pay to Cashier	2.1 Receive payment and issue OR	₱ 1,750	5 Minutes	Cahier Cash Section
3. Proceed to Cytogenetics laboratory for blood extraction; Present OR to	3.1 Record OR details in logbook; Perform blood extraction	None	15 Minutes	SRS (Registered Medical Technologist) Biomedical Research Section
Analyst/Medical Technologist	3.2 Conduct and prepare blood culture/ chromosome analysis	None	8 Days	Analyst in-charge Biomedical Research Section
4. Receive results	4.1 Release results	None	5 Minutes	Analyst in-charge Biomedical Research Section
	TOTAL	₱ 1,750	8 Days, 30 Minutes	

25. Nuclear Training Services: Training Courses

Training programs on radiation and nuclear safety and security, radiation and nuclear science and technology, and NDT technology are made available for professionals, researchers, students and those individuals who are complying with the training requirements of the regulatory body for the licensing of the use of radioactive material in various applications. The schedule of the training courses for the year is uploaded at the PNRI website (www.pnri.dost.gov.ph).

Office or Division:	Nuclear Training Center (NTC)		
Classification:	Highly technical		
Type of Transaction:	G2C – Government to Citizen		
	G2B – Government to Business		
	G2G – Government to Government		
Who may avail:	Professionals, researchers, students, and radioactive material licensees		
CHECKLIST OF REG	UIREMENTS WHERE TO SECURE		



- 1. Application form (PNRI/NTC Form No. 01-A or 01-B)
- 2. Endorsement or Recommendation letter from work supervisor or Letter of Intent
- 3. Medical Certificate (required from applicants of training courses conducted for more than 2 weeks)
- 4. Transcript of records (as applicable)

- 1. NTC, 1st Floor NART Building, PNRI PNRI website: www.pnri.dost.gov.ph
- 2. Company; personal
- 3. Company; medical institution
- 4. School

CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE	
Fill out application form for training course and submit to NTC together with other requirements	1.1 Receive completed application form and requirement s	None	10 minutes	Staff Nuclear Training Center	
2. Receive notice of acceptance and Statement of Charges (SOC)	2.2 Evaluate application, notify client of acceptance and issue SOC	None	5 minutes	Course Coordinator Nuclear Training Center	
3. Pay to Cashier	3.1 Receive payment and issue Official Receipt (O.R.)	Refer to Table 7. Nuclear Training Services	5 minutes	Cashier Cash Section	
4. Present OR to NTC Staff	4.1 Record OR details	None	5 minutes	Staff Nuclear Training Center	
5. Attend the training course	5.1 Conduct the training course	None	Based on schedule	Course Coordinator Nuclear Training Center	
6. Receive training certificate	Issue/award training certificate	None	30 minutes (Closing Program)	Unit Head/PNRI Director	
	TOTAL	Training fee only	55 Minutes (excluding		



	actual training	
	duration)	

Table 7. Nuclear Training Services

Services	Duration		ng Fee articipant)
I. Training Courses			
Radiation Safety Course-Commercial Sale Involving Radioactive Materials and Low Activity Sources (RSC-CL)	16 hours	₽	2,500
Radiation Safety Refresher Course (RSRC)	24 hours	₱	3,500
Radiation Safety Course-Radioactive Sources in Industrial Devices (RSC-ID)	40 hours	₽	5,500
4. Radiation Safety Course – Medical Use of Radioisotopes (RSC-MR)	80 hours	₱	10,000
5. Radiation Safety Course – Industrial Radiography (RSC-IR)	80 hours	₱	10,000
6. Course on Medical Use of Radioisotopes (CMR)	160 hours	₱	15,000
7. Seminar on Nuclear Science for Teachers (SNST)	120 hours	W	aived
8. Course on Radioisotope Technology (CRT)	120 hours	W	aived
9. FTC-Nuclear and Radiation Emergency Preparedness and Response	40 hours	W	aived
10. FTC-Environmental Radioactivity Monitoring	40 hours	W	aived
11. FTC- Reactor Engineering: Level 1	80 hours	W	<i>r</i> aived
12. Radiation Safety Course – Security Personnel	16 hours	W	<i>r</i> aived
13. Radiation Safety Course for PNRI Administrative and Support Staff	16 hours	W	<i>r</i> aived
14. Thermographic Testing - Level 1	40 hours	₱	16,000
15. Radiographic Testing - Level 2	80 hours	₱	23,000
16. Ultrasonic Testing - Level 2	80 hours	₱	23,000
17. Surface Methods - Level 2	80 hours	₱	23,000
18. Eddy Current Testing - Level 2	80 hours	₱	23,000
II. Training Course on Request			
Radiation Safety Course (2 days)	16 hours	₱	2,500
2. Radiation Safety Course (3 days)	24 hours	₱	3,500
3. Radiation Safety Course (5 days)	40 hours	₱	5,500
4. Radiation Safety Course (10 days)	80 hours	₱	10,000
III. Processing of OJT Application	As requested	None	
IV. Processing of Application for Research/Thesis Advisorship Program	As requested	None	



26. Nuclear Training Services: Training Course on Request

Highly technical

Office or Division:

Classification:

Training programs on radiation and nuclear safety and security, radiation and nuclear science and technology, and NDT technology are conducted upon request for professionals, researchers, students and those individuals who are complying with the training requirements of the regulatory body for the licensing of the use of radioactive material in various applications. The training course is conducted on a specific schedule and at a venue as agreed upon by both the PNRI NTC, as the training provider and the requesting company.

Nuclear Training Center (NTC)

Type of Transaction:	G2C – Government to Citizen; G2B – Government to Business G2G – Government to Government					
Who may avail:	Professionals, resea	Professionals, researchers, students, and radioactive material licensees				
CHECKLIST OF R	EQUIREMENTS		WHERE TO SE	CURE		
Letter of request (addressed to the PNRI director) Accomplished application form (PNRI/NTC Form No. 01-A or 01-B)		individ 2. NTC,	esting company, i dual 1st Floor NART E website: www.pr	Building, PNRI		
CLIENT STEPS	AGENCY ACTION	FEES TO PROCESSING PERS BE PAID TIME RESPON				
Submit letter of request	1.1 Submit letter of request	None	5 minutes	Staff Nuclear Training Center		
	1.2 Approve letter of request	None	3 minutes	PNRI Director		
	1.3 Forward approved letter of request to NTC	None	3 minutes	OD Staff Office of the Director		
	1.4 Prepare reply stating requirements for conduct of special course	None	5 minutes	Course Coordinator Nuclear Training Center		
2. Receive notice of approval and Statement of Charges (SOC)	2.1 Notify client of approval of request and issue SOC	None	5 minutes	Course Coordinator Nuclear Training Center		
3. Submit application form to NTC together with other training requirements	3.1 Receive completed application form and requirements	None	2 minutes	Staff Nuclear Training Center		



4. Pay to Cashier	4.1 Receive payment and issue Official Receipt	Refer to Table 7. Nuclear Training Services	5 minutes	Cashier Cash Section
5. Present OR to NTC Staff	5.1 Record OR details	None	2 minutes	Staff Nuclear Training Center
6. Attend the training course	6.1 Conduct the training course	None	Based on schedule	Course Coordinator/ PNRI Teaching Staff Nuclear Training Center
7. Receive training certificate	7.1 Issue/award training certificate	None	30 minutes (Closing Program)	Unit Head/PNRI Director
	TOTAL	Training fee only	60 Minutes (excluding actual training duration	

27. Nuclear Training Services: Processing of OJT Application

On-the-Job trainings in the various radiation and nuclear research projects and activities as well as in administrative management and support activities are made available for high school and college students. Each student is under the supervision of a researcher, trainor, administrative personnel or project coordinator during the training, internship or immersion in a normal office or research environment.

Office or Division:	Nuclear Training Center/Technology Diffusion Division		
Classification:	Simple		
Type of Transaction:	G2C - Government to Citizen G2G – Government to Government		
Who may avail:	High school and college students		
CHECKLIST OF F	REQUIREMENTS	WHERE TO SECURE	
OJT Application form (PNRI/NTC Form No. 31) Cover letter (addressed to the PNRI		NTC, 1st Floor NART Building, PNRI PNRI website: www.pnri.dost.gov.ph	
director) 3. Endorsement from the school		2,3, & 4. University, college, school, educational institution	



4. Transcript of Records				
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSIN G TIME	PERSON RESPONSIBLE
Secure application form or download it from www.pnri.dost.gov.ph and complete supporting documents	None	None	None	None



_			T	
2. Submit accomplished application form and its supporting documents	Review and evaluate application form and make clarifications, if necessary. Check the following: a. proper accomplishment of the form and applicant's signature b. eligibility of the applicant c. completeness and validity of supporting documents/ requirements If application packet and the applicant is eligible, accept application packet and inform client about the selection process. In most cases, successful applicants are notified by email within 2-3 weeks after the deadline. If application packet is NOT complete, return documents to the client.	None	15 minutes	NTC Staff or Internship Coordinator Nuclear Training Center
	TOTAL	None	15 Minutes	
			(excluding actual on- the job training)	



28. Nuclear Training Services: Processing of Application for Thesis/Research Advisorship Program

A research/thesis advisor can be requested by a research or MS student to provide supervision, and consultancy services on a specific field of radioisotope technique application and nuclear research.

Office/Division:	Nuclear Training Center/Technology Diffusion Division			
Classification:	Simple			
Type of Transaction:	G2C - Government to Citizen			
	G2G – Government to Government			
Who may avail:	College and post-grad	duate student	rs .	
CHECKLIST OF I	REQUIREMENTS WHERE TO SECURE			
 Application form (PNR 2. Cover letter (addresse 3. Agreement Form (not submission, 3 copies) Confidentiality Underta 5. Memorandum of Agre being signed by PNRI Dies 	ed to the PNRI director) arized upon aking (3 copies) ement (notarized after	1,3,4,&5 NTC, 1st Floor NART Build PNRI website: www.pnri.do 2. University, college, school, educa institution or personal		.pnri.dost.gov.ph
CLIENT STEPS	AGENCY ACTION	FEES TO PROCESSING PERSON BE PAID TIME RESPONSIBLE		
Secure application form and complete supporting documents	None	None	None	None



	1	T	Ī	,
2. Submit accomplished application form and all supporting documents	Review and evaluate application form and make clarifications, if necessary. Check the following: a. proper accomplishment of the form and applicant's signature b. eligibility of the applicant c. completeness and validity of supporting documents/ requirements If application packet is complete and the applicant is eligible, accept application packet and inform client about the selection process. In most cases, successful applicants are notified by email within a week after the submission of application. If application packet is NOT complete, return documents to the client.	None	15 minutes	NTC Staff or Research Supervisor Nuclear Training Center
Submit application form and other requirements	3.1 Receive application form and other requirements	None	10 minutes	NTC Coordinator Nuclear Training Center
4. None	4.1 Arrange placement to appropriate Unit or Section	None	1 hour	NTC Coordinator Nuclear Training Center
5. Perform research study and activities related to the thesis	5.1 Facilitate research study and related activities	None	Based on approved number of hours	PNRI Thesis Adviser



	5.2 Evaluate thesis advisee	None	10 minutes	NTC Coordinator Nuclear Training Center
6. Furnish copies of thesis to PNRI	6.1 Receive copy of thesis	None	5 minutes	PNRI Thesis Adviser/ Library Staff
	TOTAL	None	41 Minutes (excluding actual research activities)	

29. Nuclear Awareness Seminars and Exhibits

Request for conduct of nuclear awareness seminar and exhibit

Office or Division:	Nuclear Information and Documentation Section (NIDS)				
Classification:	Simple				
Type of Transaction:	G2C - Government to	Citizen;			
Who may avail:	High schools, colleges, universities and other institutions				
CHECKLIST OF I	REQUIREMENTS	WHERE TO SECURE			
 intended schedule sent vor portal containing the formal sent sent sent sent sent sent sent sent	quest at least two months prior to dule sent via email, mail/courier ining the following details representative from the gency ber and email address f the requested event (What,		Requesting Client		
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE	
Submit letter of request to PNRI	1.1 Receive letter of request	None	3 Minutes	NIDS Staff Nuclear Info. And Documentation Section	
	1.2 Schedule date of seminar/exhibit	None	7 Minutes	NIDS Staff Nuclear Info. And Documentation Section	



	1.3 Notify client of approval through text, direct messaging, or email	None	5 Minutes	NIDS Staff Nuclear Info. And Documentation Section
2. Meet with PNRI personnel for conduct of exhibit/seminar	2.1 Set up exhibit/ conduct seminar	None	As per request (or None)	NIDS Staff Nuclear Info. And Documentation Section
	TOTAL	None	15 Minutes	

30. Guided Tour of PNRI Facilities

Request for technical guided tour of PNRI facilities and laboratories

Office or Division:	Nuclear Information and Documentation Section (NIDS)			
Classification:	Simple		·	
Type of Transaction:	G2C - Government to	Citizen;		
Who may avail:	General public			
CHECKLIST OF I	REQUIREMENTS WHERE TO SECURE			CURE
 Letter of request at least one month prior to intended schedule sent via email, courier/mail, or portal containing the following details Full name of representative from the requesting agency Contact number and email address Full details of the requested tour (purpose, date, time, visitors and number of visitors) 		Requesting Client		
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
Submit letter of request to PNRI	1.1 Receive letter of request None 3 Minutes		NIDS Staff Nuclear Information and Documentation Section	
	1.2 Schedule date of tour	None	22 Minutes	NIDS Staff Nuclear Information and Documentation Section



	1.3 Notify client of approval through text, direct messaging, or email	None	5 Minutes	NIDS Staff Nuclear Info. And Documentation Section
2. Register upon arrival for conduct of guided tour	2.1 Conduct guided tour of facilities	None	As per request (or None)	NIDS Staff Nuclear Info. And Documentation Section
3. Provide feedback by filling up survey questionnaire	3.1 Accept feedback	None	5 Minutes	NIDS Staff Nuclear Info. And Documentation Section
	TOTAL	None	35 Minutes	

31. Assistance to Walk-in Visitors

Assistance on queries on nuclear science and technology programs and services at the PNRI office

Office or Division:	Nuclear Information and Documentation Section (NIDS)			
Classification:	Simple			
Type of Transaction:	G2C - Government to Citizen;			
Who may avail:	Students, teachers, professionals and the general public			
CHECKLIST OF I	REQUIREMENTS		WHERE TO SEC	CURE
None		None		
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Proceed to Nuclear Information & Documentation Section (NIDS)	1.1 Discuss with client about service needed	None	3 Minutes	NIDS Staff Nuclear Information and Documentation Section
2. Fill out the inquiry form	None	None	2 Minutes	NIDS Staff Nuclear Information and Documentation Section



3. Receive assistance from NIDS Staff	3.1 Refer/Provide assistance to client	None	10 Minutes	NIDS Staff Nuclear Information and Documentation Section
	TOTAL	None	15 Minutes	

32. Library ServicesProvision of library services to researchers

Office or Division:	Nuclear Information a	Nuclear Information and Documentation Section (NIDS)				
Classification:	Simple					
Type of Transaction:	G2C - Government to	G2C - Government to Citizen;				
Who may avail:	General public					
CHECKLIST OF I	REQUIREMENTS		WHERE TO SEC	CURE		
None		None				
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE		
1. Register on researchers' logbook	1.1 None	None	2 Minutes	Librarian Nuclear Information and Documentation Section		
2. Inform the NIDS Staff about the topic of research	2.1 Assist the client in identifying, finding and retrieving related information resources	None	10 Minutes	Librarian Nuclear Information and Documentation Section		
3. Proceed to use reading area and other library facility	3.1 None	None	None	Librarian Nuclear Information and Documentation Section		
4. Provide feedback by filling out survey questionnaire	4.1 Retrieve survey questionnaire	None	2 Minutes	Librarian Nuclear Information and Documentation Section		
	TOTAL	None	14 Minutes			



33. Online Library ServicesProvision of library services to researchers

Office or Division:	Nuclear Information and Documentation Section (NIDS)				
Classification:	Simple				
Type of Transaction:	G2C - Government to Citizen;				
Who may avail:	General public				

CHECKLIST OF REQUIREMENTS	WHERE TO SECURE
1. Letter of request sent via email, mail/courier or portal containing the following detailsFull name of representative from the	Requesting Client
requesting agency • Contact number and email address	
Details of the requested information	

•				
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Send request via email, mail/courier or portal stating the topic of research	1.1 Label or acknowledge client request 1.2 Check for access to specified content in database. If accessible, retrieve material and render full/online-only access to client via email. If inaccessible, search for related content based on research topic	None	2 Minutes 60 Minutes	Librarian Nuclear Information and Documentation Section
3. Provide feedback by filling out survey questionnaire	3.1 Check submitted survey questionnaire	None	2 Minutes	Librarian Nuclear Information and Documentation Section
	TOTAL	None	64 Minutes	



LIST OF SERVICES Internal Services



1. Processing of Purchase Request (PR)

The Property and Procurement Section (PPS) processes the Purchase Requests (PR) submitted by the end-users, which are then forwarded to Accounting Section (AS) for verification and funding in accordance with the approved line-item-budget. The PRs are then forwarded for the approval of designated authorities.

Office or Division:	Property and Procurement Section (PPS), Accounting Section (AS) & Budget Section (BS)					
Classification:	Highly Technical					
Type of Transaction:	G2G - Government to	Government	į			
Who may avail:	End-users with appro budget, PNRI Employ		budget and Appr	oved GAA		
CHECKLIST OF I	REQUIREMENTS		WHERE TO SEC	CURE		
1. Accomplished Purchal complete specifications a copies, 1 original and 2 properties 2. Approved Line Item Busupporting documents perequests as applicable (13. Waste material report maintenance (1 copy, or 4.List of participants for expense (1 copy, original 5. Justification by the encopy, original) 6. Supplier's quotation if original)	and signatures (3 photocopy) udget and other ertaining to purchase 1 copy, photocopy) for repairs and iginal) representation ul)	End-user/PN	NRI Employee			
		EEES TO	PPOCESSING	DEDSON		

CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Submit Purchase Request (PR)	1.1 Receive and review PR with required supporting documents (Incomplete attachments will not be accepted).	None	1 Day	Admin Aide IV PPS
2. None	2.1 Assigning of PR number for complete PR with corresponding attachments	None	1 Day	Admin Aide IV PPS



			T	T
3. None	3.1 Forward to Accounting Section for funding	None	None	Admin Aide IV PPS
4.None	4.1 Receive and review purchase request with required supporting documents (Incomplete applications will not be accepted)	None	10 Minutes	Administrative Aide Accounting Section
5.None	5.1 Record the verified /reviewed PR to the AS's logbook, monitoring sheet and DTMS. Submit the PR to section head for further review and funding.	None	10 Minutes	Administrative Aide Accounting Section
6.None	6.1 Record the PR to its designated project monitoring sheet. 6.2 Verify availability funding based from the approved LIB or GAA 6.3 Evaluate the validity and correctness of PR in accordance with GAM requirements. 6.4 If PR and supporting documents are in order, provide funding and sign.	None	4 Days	Accountant III Section Head Accounting Section
7.None	7.1 Record the release of funded PR to AS logbook, monitoring sheet and DTMS	None	15 Minutes	Administrative Aide Accounting Section
8.None	8.1 Forward to Approving Authorities (FAD,ODD)	None	4 Days	Forward to Approving Authorities (FAD,ODD)



9.None	9.1 Posting to PhilGEPS upon receipt of approved PRs	None	2 Days	Admin Aide IV PPS
	TOTAL	None	8 Days	

2. Processing of Approval of Purchase Order (PO) and Job Order (JO)

Upon approval of the PR, the PPS conducts the appropriate procurement method based on the approved PR and a Purchase/Job Order is generated. Upon signature of BAC Members, the PO/JO is forwarded to the Budget Section (BS) to be processed, certified for availability of allotment, and obligated for the purpose it is intended to. The PO will be forwarded to the division concerned for signature. Upon signature by the concerned Division Chief, the PO will be forwarded to AS for preaudit and processing. The PO will be forwarded to FAD for approval.

Office or Division:	Property and Procurement Section (PPS), Accounting Section (AS) & Budget Section (BS)				
Classification:	Highly Technical				
Type of Transaction:	G2G - Government to	Government			
Who may avail:	End-users with approved Line item budget and Approved GAA budget, PNRI Employees				
CHECKLIST OF F	CHECKLIST OF REQUIREMENTS		WHERE TO SECURE		
 Accomplished Purchast complete specifications at copies, 1 original and 2 pt Accomplished PO (1 of 3. Approved BAC Award 4. Accomplished Abstract 	and signatures (3 photocopy) copy, original) (1 copy, original)	End-user/PN	IRI Employee		

CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
Selection of items to be purchased	1.1 Generation of Abstract of Canvass	None	1 Day	Admin Aide VI PPS
	1.2 Attachment of quotations from suppliers			
2. Signature (together with Sealed BAC Members)	2.1 Generation of Bids and Awards	None	1 Day	Admin Assistant VI, Admin Officer V PPS



3. None	3.1 Generation of Purchase/ Job Order upon completion of approval of Bids and Awards	None	1 Day	Admin Officer III, Admin Officer V PPS
4. Submit complete required documents for obligation	4.1 Receive and review required documents for obligation (Incomplete supporting documents will be returned to the enduser)	None	1 Day	AOII, AOIV Budget Section
5.None	5.1 Record, assign Obligation Request (ObR) number immediately upon receipt of complete documents for obligation and input to ObR Database	None	1 Day	AOII, AOIV Budget Section
6.None	6.1 Release processed obligation document to the division head of the end-user for signature	None	15 Minutes	AOII, AOIV Budget Section
7. Receive accomplished PO, JO, Contract	7.1 Receive and review PO, JO, Contract with required supporting documents (incomplete applications will not be accepted). 7.2 Record the verified/reviewed PO, JO, and contract to the AS's logbook, monitoring sheet, and DTMS.	None	1 Day	Administrative Aide Accounting Section
	7.3 Record the verified/reviewed PO, JO, and contract to its designated project file.	None	2 Days	Administrative Assistant/Officer Accounting Section



	7.4 Verify/approve the PO, JO, and contract and prepare for release			Accountant III Accounting Section
	7.5 Record the PO/JO/Contract to DTMS/PPIS and other monitoring system and release to FAD.	None	1 Day	Administrative Aide Accounting Section
8. Receive accomplished PO/JO/Contract with complete supporting documents	8.1 Receive and review PO/JO/Contract with required supporting documents. (Incomplete documents will not be received.)	None	1 Day	Administrative Assistant Office of the FAD Chief
	8.2 Review and approve PO/JO/Contract if in order.	None	1 Day	FAD Chief Office of the FAD Chief
	8.3 Record and release approved PO/JO/Contract.	None		Administrative Assistant Office of the FAD Chief
	TOTAL	None	10 Days	



3. Processing of Payment for Purchase Orders (PO), Job Orders (JO) and Contracts

The POs, JOs and contracts upon completion of delivery by the suppliers will be forwarded by the PPS with complete supporting documents to the Accounting Section for processing in accordance with the rules and regulations of the government.

Office or Division:	Accounting Section (AS)			
Classification:	Complex			
Type of Transaction:	G2G - Government to Government			
Who may avail:	All PNRI Employees			
CHECKLIST OF F	CHECKLIST OF REQUIREMENTS		WHERE TO SEC	CURE
1. Approved PR with complete specifications (1 copy, Original) 2. Approved PO/JO and contract (1 copy, Original) 3. Approved LIB for projects (1 copy, Original) 4. Delivery Receipt (1 copy, Original) 5. Sales Invoice (1 copy, Original) 6. Inspection and Acceptance Report (IAR) (1 copy, Original) 7. PAR/ICS/RIS (1 copy, Original) 8. Waste material report for repairs and maintenance (1 copy, Original) 9. Justification by the end-user if necessary (1 copy, Original) 10. Supplier's quotation if necessary (1 copy, Original)		already cons	Employee (these solidated and com submission to Ac	pleted by the
	40-1101/40-101	FEES TO	PROCESSING	PERSON

CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Submit approved PO, JO and contract	1.1 Receive and review PO, JO and contract with required supporting documents (Incomplete applications will not be accepted)	None	10 Minutes	Administrative Aide Accounting Section



	T			
2. None	2.1 Record the verified /reviewed PO, JO and contract to the AS's logbook, monitoring sheet and DTMS. Submit the documents to AS staff for processing and review	None	20 Minutes	Administrative Aide Accounting Section
3. None	Receive the PO, JO and contract and perform the ff: 3.1 Record the documents to its designated project monitoring sheet. 3.2 Verify availability funding based from the approved LIB or GAA 3.3 Evaluate the validity and correctness of PR in accordance with GAM requirements. 3.4 If PO, JO and contract and supporting documents are in order, provide Journal Entry Voucher (JEV) and sign 3.5 Submit to Head, AS for approval 3.6 Verify recorded PO, JO and contract to its designated project monitoring sheet. 3.7 Perform preaudit procedure in accordance with GAM standard.	None	4 days (depending on the complexity of transaction)	Administrative Assistant I /Administrative Officer IV / Accountant II Accounting Section



	3.8 If all documents are in order, approve the disbursement voucher (DV) and the JEV. 3.9 Send the documents to staff for release			
4.None	4.1 Record the release of funded PO, JO and contract to AS logbook, monitoring sheet and DTMS	None	15 Minutes	Administrative Aide Accounting Section
	TOTAL	None	4 Days, 45 Minutes	

4. Processing of Government Obligation and Payment of Various Reimbursements

Various reimbursements are submitted by end-users to the Budget Section to be processed, certified the availability of allotment, and obligated for the purpose that it is intended to. The documents are then forwarded to the Accounting Section to be pre-audited in accordance with government rules and regulations.

Office or Division:	Budget Section (BS) & Accounting Section (AS)		
Classification:	Complex		
Type of Transaction:	G2G - Government to Government		
Who may avail:	All PNRI Employees		
CHECKLIST OF I	REQUIREMENTS WHERE TO SECURE		
1. Approved Purchase Request (PR) with complete specifications – (1 copy original) 2. Official Receipts (OR) (1 copy original) 3. Disbursement Voucher (1 copy original) 4. Approved Line Item Budget for projects (1 copy original) 5. Waste material report for repair and maintenance; PAR/ICS/RIS in case of equipment and supplies (1 copy original) 6. Certificate of Emergency Purchase (1 copy, Original) 7. Justification by the end-user if necessary (1 copy original)		Client/PNRI Employee	



8. Supplier's quotation if necessary (1 copy original) **PROCESSING** FEES TO **PERSON CLIENT STEPS AGENCY ACTION BE PAID RESPONSIBLE** TIME AOII. AOIV 1. Submit complete 1.1 Receive and None 1 Day **Budget Section** required documents for review required obligation documents for obligation (Incomplete supporting documents will be returned to the enduser) AOII, AOIV 2. None 2.1 Record, assign None 1 Day **Budget Section Obligation Request** (ObR) number immediately upon receipt of complete documents for obligation and input to ObR Database AOII, AOIV 3. None 3.1 Release None 15 Minutes **Budget Section** processed obligation document to the division head of the end-user for signature Administrative 4. Upon signature of 4.1 Receive and None 10 Minutes Aide Division Chief, submit review DV with Accounting the DV and supporting required supporting Section documents for documents reimbursement to (Incomplete **Accounting Section** applications will not be accepted) Administrative 5.1 Record the 20 Minutes 5. None None Aide verified /reviewed DV Accounting to the AS's logbook, Section monitoring sheet and DTMS. Submit the documents to AS staff for processing

and review.



6. None	6.1 Receive the DV	None	4 Days	Administrative
0.140110	with required	140110	depending on	Assistant I
	supporting		the complexity	/Administrative
	documents and		of transaction	Officer IV
	perform the ff:			Accounting
	6.2 Record the			Section
	documents to its			
	designated project			
	monitoring sheet			
	6.3 Verify availability			
	funding based from			
	the approved LIB or			
	GAA			
	6.4 Evaluate the			
	validity and			
	correctness of PR in			
	accordance with			
	GAM requirements.			
	6.5 If DV for			
	reimbursement and			
	supporting			
	documents are in			
	order, provide			
	Journal Entry			
	Voucher (JEV) and			
	sign.			
	6.6 Submit to Head,			
	AS for approval.			
	6.7 Verify recorded			
	DV to its designated			
	project monitoring			
	sheet.			
	6.8 Perform preaudit			
	procedure in			
	accordance with			
	GAM standard.			
	6.9 If all documents			
	are in order, approve			
	the disbursement			
	voucher (DV) and the			
	JEV.			
	6.10 Send the			
	documents to staff			
	for release			



7.None	7.1 Record the release of DV for reimbursement to AS logbook, monitoring sheet and DTMS.	None	15 Minutes	Administrative Aide Accounting Section
	TOTAL	None	7 Days	

5. Processing of Government Obligation and Payment for IOTs and LTOs

All payment for official travels should be processed prior to or upon the return of the officers and employees. The Itinerary of Travel (IOTs) and Local Travel Orders (LTOs) are submitted to the Budget Section be processed, certified the availability of allotment and obligated for the purpose that it is intended to. The documents are then forwarded to the Accounting Section to be pre-audited in accordance with government rules and regulations.

Office or Division:	Budget Section & Accounting Section			
Classification:	Complex			
Type of Transaction:	G2G - Government to Government			
Who may avail:	All PNRI Employees	All PNRI Employees		
CHECKLIST OF I	REQUIREMENTS		WHERE TO SEC	CURE
1. Approved LTO with escopy, Original) 2. Approved IOT(1 copy, 3. Official Receipt (OR) food in case of actual rei Original) 4. Approved LIB for projection of the control	Original) or transportation and mbursement (1 copy, ects (1 copy, Original) mpleted in case of copy, Original) ce/participation in ment (1 copy, 1 copy, Original)	Client/PNRI	Employee	
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE

CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1.Submit complete required documents for obligation	1.1 Receive and review required documents for obligation (Incomplete supporting documents will be returned to the enduser)	None	1 Day	AOII, AOIV Budget Section



2. None	2.1 Record, assign Obligation Request (ObR) number immediately upon receipt of complete documents for obligation and input to ObR Database	None	1 Day	AOII, AOIV Budget Section
3. None	3.1 Release processed obligation document to the division head of the end-user for signature	None	15 Minutes	AOII, AOIV Budget Section
4. Submit the DV and supporting documents for LTO or IOT	4.1 Receive and review DV for LTO/IOT with required supporting documents (Incomplete applications will not be accepted)	None	10 Minutes	Administrative Aide Accounting Section
5. None	5.1 Record the verified /reviewed DV to the AS's logbook, monitoring sheet and DTMS. Submit the documents to AS staff for processing and review	None	20 Minutes	Administrative Aide Accounting Section
6. None	Receive the DV with required supporting documents and perform the ff: 6.1 Record the documents to its designated project monitoring sheet. 6.2 Verify availability funding based from the approved LIB or GAA	None	4 days (depending on the complexity of transaction)	Administrative Assistant I / Administrative Officer IV/ Accountant II Accounting Section



	,			
	6.3 Evaluate the			
	validity and			
	correctness of			
	LTO/IOT in			
	accordance with			
	GAM requirements.			
	6.4 If DV for LTO/IOT			
	and supporting			
	documents are in			
	order, provide			
	Journal Entry			
	Voucher (JEV) and			
	sign.			
	6.5 Submit to Head,			
	AS for approval			
	6.6 Verify recorded			
	DV to its designated			
	project monitoring			
	sheet.			
	6.7 Perform preaudit			
	procedure in			
	accordance with			
	GAM standard.			
	6.8 If all documents			
	are in order, approve			
	the disbursement			
	voucher (DV) and the			
	JEV.			
	6.9 Send the			
	documents to staff			
7.11	for release		45 84	A straction of the
7.None	7.1 Record the	None	15 Minutes	Administrative Aide
	release DV for			Accounting
	LTO/IOT to AS			Section
	logbook, monitoring			
	sheet and DTMS			
	TOTAL	None	7 Days	



6. Issuance of Service Records, Office Clearance and Contract of Service for Foreign Travel (Official/Personal) This service is for the completion of travel documents required for local and foreign travel.

I his service is for the completion of travel documents required for local and foreign travel.				
Office or Division:	Human Resource Ma	nagement an	d Records Section	n (HRMRCS)
Classification:	Complex			
Type of Transaction:	G2G - Government to	Government	t	
Who may avail:	All PNRI Employees			
CHECKLIST OF	REQUIREMENTS		WHERE TO SEC	CURE
1. Accomplished HRMR 001 (1 copy)	CS Request Form 11-	HRMRCS		
 2. Documents for Official Travel (All original plus 1 photocopy): Letter of Invitation from sponsoring agency/country Nomination of the PNRI PDC with approved Memo of endorsement from the Director 		Given to End	d Users by Spons	ors
 Contract 2.1 Documents for Personal Travel 2 copies of Approved Leave Form Letter of personal leave approved by the Director (Original and 1 Photocopy) 		HRMRCS		
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Fill out the form	1.1 HRMRCS checks if all information	None	2 Minutes	Administrative Assistant
	needed are filled in the form			HRMRCS
2. Submit complete requirements		None	5 Minutes	
•	the form 2.1 Receives all requirements from client and verifies submitted	None None	5 Minutes 2 Days	HRMRCS Administrative Assistant



5. Pick up documents from HRMRCS	5.1 Release of the documents	None	1 Day	Administrative Assistant HRMRCS
	TOTAL	None	4 Days, 7 Minutes	

7. Collection of Payments and Deposits for Various PNRI Services

This process covers all activities from the issuance of Official Receipts to recording of payments received in the book of accounts for all the services rendered in accordance with the Commission on Audit and the Bureau of Treasury rules and regulations.

Office or Division:	Cash Section (CS)			
Classification:	Simple			
Type of Transaction:		G2C – Government to Citizen; G2B – Government to Business; G2G - Government to Government		
Who may avail:	PNRI Employees and Corporation, attached			ustries, Hospitals,
CHECKLIST OF I	REQUIREMENTS		WHERE TO SEC	CURE
1. Signed Statement of coin two (2 copies)	charges (SOC) printed	Servicing Ur	nits, Accounting S	ection
2. Payment such as cash check/postal money orde (PMO)/LDDAP-ADA		Client		
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Submit Statement of Charges to Cash Section as basis for the preparation of the Official Receipt	1.1 Receives Statement of Charges (2 copies) and payment in cash/checks/ PMO checks	None	5 Minutes	Collection Officer Head, Cash Section
2. None	2.1 Verifies authenticity of the bills, count and re- count cash received to avoid overage/ shortage of payment as it is received	None	10 Minutes	Collection Officer Head, Cash Section



	2.2 Verify company, manager's check or PMO check payment details including the account name, date, amount in figures and in words and the signature of approving authorities 2.3 Input and verify the correctness of details to the payment system			
3. None	3.1 Print Official Receipt in 3 copies (original, duplicate and triplicate copies)	None	3 Minutes	Collection Officer Head, Cash Section
4. Received Official Receipt from Cash Section as proof of payment	4.1 Issue original Official Receipt to client as proof of payment for services rendered and other charges.	None	2 Minutes	Collection Officer Head, Cash Section
5.None	5.1 Prepare Report of Collections and Deposit Slips for collections received after the cut-off period (3:00pm) 5.2 Deposit to Land Bank of the Phils. (LBP) all collections the following working day	None	None	Collection Officer Head, Cash Section
	TOTAL	None	20 Minutes	



8. Disbursement of Checks/ADA PreparationThis process involves the check preparation, submission to Land Bank of the Philippines, and issuance of checks to clients.

Office or Division:	Cash Section (CS)			
Classification:	Simple			
Type of Transaction:	G2C – Government to Citizen; G2B – Government to Business G2G - Government to Government			
Who may avail:	PNRI Employees and Various clients from Food Industries, Hospitals, Corporation, attached agencies and others			
CHECKLIST OF I	REQUIREMENTS		WHERE TO SE	CURE
Disbursement vouche documents as approved		Forwarded b	by the Accounting	Section
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. None	1.1 Verifies/checks if supporting documents are complete. Checks and verifies if Journal Entries are balance	None	20 Minutes	Administrative Assistant I Cash Section
2. None	2.1 Prepares stub for Check/ADA, Advice of Check Issued and Cancelled (ACIC), List of Due and Demandable Accounts Payable – Advice to Debit Account (LDDAP-ADA)	None	2 Days	Administrative Assistant I Cash Section
	2.2 Records Check & ADA Number, amount and ACIC No. to Notice of Cash Allocation (NCA) Control Sheet to verify availability of cash in bank			Administrative Officer V Cash Section



	TOTAL	None	3 Days	
5. Presentation of Authority to Collect, valid I.D.s for the collection of checks	5.1 Release of checks and issuance of validated LDDAP-ADA copy for bank transfers	None	None	Administrative Assistant I Cash Section
4. None	4.1 Receives approved ACIC, LDDAP-ADA, Disbursement Vouchers and verifies for the completeness of signatures. 4.2 Submits ACIC and LDDAP-ADA to Land Bank of the Philippines (LBP)	None	None	Administrative Assistant I/ Administrative Officer I Cash Section
3. None	3.1 Forward to Finance and Administrative Division (FAD) for signature of ACIC, LDDAP-ADA and Disbursement Vouchers	None	None	Administrative Assistant I Cash Section

9. Request for Use of PNRI Vehicle

PNRI employees who wish to request for use of PNRI vehicle must submit a request form (as stated below) to the General Services Section (GSS), to approval of authorities and available of vehicle

Office or Division:	General Services Section (GSS)		
Classification:	Simple		
Type of Transaction:	G2G - Government to Government		
Who may avail:	All PNRI Employees		
CHECKLIST OF REQUIREMENTS WHERE TO SECURE			
1. FAD/GSS Form No. 1 - Request for Use of PNRI Vehicle (2 copies - 1 original, 1 duplicate)		GSS Office, FAD	



CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Submit Request Form	1.1 Receive and review form for completeness of details and signatures	None	5 mins. for receiving of request form; 30 mins. For checking of the availability of vehicle and signature of requesting personnel and Div. Chief concerned	Science Aide (Contractual) Administrative Aide V General Services Section
2. None	2.1 If vehicle is available, process the required form for scheduling and signature of Head, GSS	None	1 Hour (includes verification of availability of vehicle and driver)	Science Aide (Contractual) Administrative Officer V General Services Section
3. None	3.1 If vehicle is not available, prepare Form No. 2 (Certificate of No Available Vehicle) for signature of Head, GSS	None	1 Hour (depending on the availability of signatories)	Science Aide (Contractual) Administrative Officer V General Services Section
4. Receive approved Request Form or Certificated of No Available Vehicle	4.1 Record the approved Request Form or Certificate of No Available Vehicle and release to end-user	None	30 Minutes	Science Aide (Contractual) General Services Section
	TOTAL	None	3 Hours, 5 Minutes	



10. Request for Equipment/Materials Brought In/Out to PNRI

triplicate copies – 1 original, 2 duplicates)

Contractors (winning bidder) who have contracted construction services with PNRI must accomplish and submit a request form indicated below for all equipment/materials to be brought in/out of PNRI for the implementation of infrastructure projects. Items listed in the said form must be inspected and signed by the guard on duty, and other signatories upon entry and before moving out of the compound

Office or Division:	General Services Section (GSS)		
Classification:	Simple		
Type of Transaction:	G2B - Government to Business		
Who may avail:	PNRI Contractors		
CHECKLIST OF REQUIREMENTS		WHERE TO SECURE	
1. FAD/GSS Form No. 3 - Equipment/Materials Brought to PNRI; or 2. FAD/GSS Form No. 4 - Equipment/Materials Brought Out of PNRI (in		GSS Office, FAD	

infinedia aspira : anginai, 2 dapirates)				
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Submit Required Form	1.1 Receive and review form for completeness of details and signatures - Filled Out Form No. 3 must be checked and signed first by the security guard on duty, verified by GSS Staff and signed by Head, GSS/ESS -Filled Out Form No. 4 must be checked and signed by the security guard on duty before submission to GSS for verification and signature of signing authorities	None	For Form No. 3 1 Hour upon receipt of form For Form No. 4 1 Day upon receipt up to completion of action taken (1 hour upon receipt of form duly signed by the guard, 1 Hour verification from records and signature of Head, GSS and 5 Hours for signature of FAD Chief,	Science Aide (Contractual), Construction Foreman, Administrative Officer V General Services Section



2. Receive signed Form	2.1 Release signed Form – 1 copy signed of receiving authorized person for file/record of GSS records custodian	None	depending on the availability of signatory 1 Hour after signature of Head, GSS	Science Aide (Contractual), Construction Foreman General Services Section
	TOTAL	None	8 Hours	

11. Request to Work during Weekends and Holidays

Office or Division:

Contractors must submit a letter request addressed to the Director, PNRI thru channel indicating therein any valid reason for work during weekends and holidays. Said document shall be processed by the GSS Staff in-charged, for approval of duly authorized signatories.

General Services Section (GSS)

Classification:	Simple			
Type of Transaction:	G2B - Government to Business			
Who may avail:	PNRI Contractors			
CHECKLIST OF F	REQUIREMENTS		WHERE TO SE	CURE
During Weekends and H	. FAD/GSS Form No. 5 - Request to Work During Weekends and Holidays (in triplicate opies – 1 original, 2 duplicates)		FAD	
CLIENT STEPS	AGENCY ACTION	FEES TO PROCESSING PERSON BE PAID TIME RESPONSIB		
1. Submit Letter Request	Receive and review for completeness of details – Letter must be received by the Records Custodian, PNRI and forward to the Director, down the line. The Construction Foreman shall process the documents, verify the applicability.	None	3 Days upon receipt of letter - 1 Day for verification of GSS Staff, listing of personnel involved for monitoring of the project; 1 Day coordination with the contractor's workers;	Science Aide (Contractual), Construction Foreman, General Services Section



			1/2 Day for preparation of documents and 3 Hours for signature of Div. Chiefs concerned, depending on availability of signatory	
2. None	2.1 Fill Out the required Form No. 5 in triplicate copy with specific dates and forward to Engineering Section for personnel assignment and signature of authorized signatories	None	30 Minutes	Construction Foreman, Administrative Officer V, Chief Administrative Officer General Services Section
3. Receive approved request and filled out Form	3.1 Release approved request and filled out Form 1 copy received for filing at GSS	None	30 Minutes	Science Aide (Contractual), Construction Foreman, General Services Section
	TOTAL	None	3 Days	

12. Request for Carpentry, Electrical/ Telephone and Plumbing Works

Requesting personnel must fill out the required form for carpentry, electrical/telephone and plumbing services with complete signature of Division Chief concerned before submission to the General Services Section for processing and approval for Chief, FAD.

Office or Division:	General Services Section (GSS)		
Classification:	Simple		
Type of Transaction:	G2B - Government to Government		
Who may avail:	All PNRI Employees		
CHECKLIST OF REQUIREMENTS		WHERE TO SECURE	
1. FAD/GSS Form No. 6 (GSS Job Order Request Form) – Carpentry, Electrical/		GSS Office, FAD	



Telephone and Plumbing Works (in 2 copies - 1 original, 1 duplicate)			
AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1.1 Receive and review form for completeness of details and signatures	None	1 Day after receipt of call/JO for Emergency – 2 Hours from preparation to signature; 6 Hours for implementation; 5 Days after receipt of JO for scheduled (major repair) – 1 Day for JO processing and 4 Days for JO implementation	Science Aide (Contractual), Administrative Aide V, Administrative Aide VI, Construction Foreman, Administrative Officer V General Services Section Chief Administrative Officer FAD Chief Office
2.1 Release signed Request Form	None	None	Science Aide (Contractual) General Services Section
3.1 Implementation of requested job	None	1 Day for emergency case 5 Days for major repair	Administrative Aide V, Administrative Aide VI, Construction Foreman, General Services Section
	AGENCY ACTION 1.1 Receive and review form for completeness of details and signatures 2.1 Release signed Request Form 3.1 Implementation	AGENCY ACTION 1.1 Receive and review form for completeness of details and signatures 2.1 Release signed Request Form None None None	AGENCY ACTION 1.1 Receive and review form for completeness of details and signatures None 1 Day after receipt of call/JO for Emergency – 2 Hours from preparation to signature; 6 Hours for implementation; 5 Days after receipt of JO for scheduled (major repair) – 1 Day for JO processing and 4 Days for JO implementation 2.1 Release signed Request Form None None None 1 Day of requested job None 1 Day for emergency case 5 Days for

13. Request for Photocopying and Printing ServicesRequesting personnel must accomplish the required form for photocopying/printing

TOTAL

Requesting personnel must accomplish the required form for photocopying/printing and submit to the printing office

Office or Division:	General Services Section (GSS)
Classification:	Simple
Type of Transaction:	G2B - Government to Government
Who may avail:	All PNRI Employees

None

8 Hours



CHECKLIST OF REQUIREMENTS	WHERE TO SECURE
1. FAD/GSS Form No. 7 (Photocopying/ Printing Request Form – 1 copy only)	GSS Office, FAD

Form – 1 copy only)				
CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Submit Required Form	1.1 Receive and review form for completeness of details and signatures (Print materials, book binding and photocopying)	None	Immediately for Emergency - 1 Minute for verification before implementation 1 Day for scheduled request 1 Minute verification 7 Hours for	Science Aide (Contractual), Administrative Officer V General Services Section
			implementation up to release of printed materials depending on the volume/number of materials for printing/photocopying/book binding, etc/	
2. Receive signed Form	2.1 Release signed Form	None	None	Science Aide (Contractual) General Services Section
3. Implementation	3.1 Implementation of job requested	None	30 Minutes	Administrative Aide IV General Services Section
	TOTAL	None	7 Hours, 31 Minutes	



FEEDBACK AND COMPLAINTS MECHANISMS		
How to send feedback	Accomplish the Customer Feedback Form (CF-01) and submit to the office or laboratory where the service was rendered.	
	Send written feedback through e-mail to feedback@pnri.dost.gov.ph.	
	© Call up telephone number (02) 8929-60-11 to 19 local 271	
How feedbacks are processed	 Receives the Feedback Form filled-out by the customer Discuss customer's feedback with the concerned section 	
	The Division Chief, approves action to be taken and discusses customer's suggestion and comments in the management meeting for further action.	
How to file a complaint	Accomplish the Customer Feedback Form (CF-01) and submit to the office or laboratory where the services was rendered.	
	Send written feedback through e-mail to feedback@pnri.dost.gov.ph	
	© Call up telephone number (02) 8929-60-11 to 19 local 271	
How complaints are processed	 The Concerned Division Chief will discuss the customer's complaint with concerned section and approves the action to be taken 	
	 Concerned section will take appropriate correction/corrective action. Refer to PM-PNRI-10-01 Corrective Action 	
	Inform the customer and send feedback through written communication	
Contact Information of CCB, PCC, ARTA	ARTA: complaints@arta.gov.ph : 1-ARTA (2782)	
	PCC: 8888 CCB: 0908-881-6565 (SMS)	



List of Offices

Office	Address	Contact Information
Office of the Director	DOST-PNRI, Commonwealth Avenue, Diliman, Quezon City 1101	+63 2 8929-6011 to 19 loc.287 +63 2 8920-8738 caarcilla@pnri.dost.gov.ph
Office of the Deputy Director	DOST-PNRI, Commonwealth Avenue, Diliman, Quezon City 1101	+63 2 8929-6011 loc. 222 sscataneda@pnri.dost.gov.ph
Chief, Atomic Research Division	DOST-PNRI, Commonwealth Avenue, Diliman, Quezon City 1101	+63 2 8929-6011 loc. 228 +63 2 8920-8765 avlucille@pnri.dost.gov.ph
Chief, Nuclear Regulatory Division	DOST-PNRI, Commonwealth Avenue, Diliman, Quezon City 1101	+63 2 8929-6011 loc. 244 +63 2 8920-8796 amborras@pnri.dost.gov.ph
Chief, Nuclear Services Division	DOST-PNRI, Commonwealth Avenue, Diliman, Quezon City 1101	+63 2 8929-6011 loc. 229 +63 2 8920-8784 pcbpabroa@pnri.dost.gov.ph
Chief, Technology Diffusion Division	DOST-PNRI, Commonwealth Avenue, Diliman, Quezon City 1101	+63 2 8929-6011 loc. 255 aelconjares@pnri.dost.gov.ph