# Republic of the Philippines Department of Science and Technology PHILIPPINE NUCLEAR RESEARCH INSTITUTE Commonwealth Avenue, Diliman, Quezon City

## APPLICATION FOR A RADIOACTIVE MATERIAL LICENSE (COMMERCIAL SALE AND DISTRIBUTION)

	INSTRUCTIONS: To complete this application, refer to Part 17 of the Code of PNRI Regulations and the corresponding Regulatory Guide for the Preparation of Application for a License for Commercial Sale and Distribution of Radioactive Material. Submit duplicate copies of the completed application form, with the specified application/license fee, and all required attachments, to the Nuclear Regulatory Division, Philippine Nuclear Research Institute, Commonwealth Avenue, Diliman, Quezon City.									
	This is an application for: (Check appropriate box)									
	<ul> <li>□ A. NEW LICENSE</li> <li>□ B. AMENDMENT TO LICENSE NO</li> <li>□ C. RENEWAL OF LICENSE NO</li> </ul>									
1.	NAME AND COMPLETE ADDRESS OF APPLICANT/LICENSEE.									
	Institution/Firm									
	Address									
	Director/Chairman of the Institution									
	Telephone and Fax Number									
	E-mail Address									
2.	PERSON TO BE CONTACTED ABOUT THE APPLICATION.									
	Name									
	Position/Title									
	Address									
	Telephone/Fax Number									
	Mobile Phone Number									
	E-mail Address									

#### 3. LOCATION(S) OF STORAGE (Include facility layout). Address (Department/Section, Room No., Building): Telephone Number: Fax Number: E-Mail Address: RADIOACTIVE MATERIAL(S) AND ITS ASSOCIATED DEVICE(S) FOR SALE AND **DISTRIBUTION AND PURPOSE(S) OF USE.** Sell and Distribute Sealed Sources and Devices for Use in Industrial Gauges and Radiographic Operations. ∃в. Sell and/or Distribute Radiopharmaceuticals for Medical Use. ີ С. Sell and/or Distribute Radioactive Materials for Certain In-Vitro Clinical or Laboratory Testing. Sell and/or Distribute Generators. D. Sell and/or Distribute Sealed Sources and Devices for Medical Use in ີ E. Teletheraphy and Brachytherapy. Sell and Distribute Sealed Sources for Large Irradiators. ∃ F. Sell and/or Distribute Check, Reference and Calibration Sources. □ н. Sell and/or Distribute Devices Containing Radioactive Material of Exempt Quantity to Persons Exempt from Licensing. □ I. **Others** 4.1 **Unsealed Radioactive Materials** Radionuclide Max. Amount to be Chemical/Physical Possessed/Sold at Any One (Element/Mass Activity per Unit (MBq) **Form** Number) Time (MBq) 4.2 **Sealed Sources** Max. Amount to Radionuclide Sources Number of **Source Serial** Model (Element-Mass Manufacturer Units Possessed/sold Number Number) Number (Quantity) at Any One Time (MBq)

### 4.3 Device(s)

Device(s)	Manufacturer	Model Number	Serial Number	Purpose(s) of Use

### 5. RADIATION MONITORING INSTRUMENTS (IF APPLICABLE)

### 5.1 Individual Monitoring Devices

### 5.1.1 Passive Dosimeters

Туре	Quantity	Type of Radiation Detected	Type of Monitoring	Frequency of Change	Name and Address of Supplier(s)

### 5.1.2 Direct Reading Dosimeters

Туре	Quantity	Range	Date of Last Calibration	Name and Address of Supplier
Pocket Dosimeter				
Others				

### 5.2 Radiation Survey Instruments

Type of Instrument	Manufacturer/ Distributor	Model	Serial Number	Sensitivity Range (mSv/hr)	Date of Last Calibration	Organization to Perform Calibration

#### 6. PROPOSED RADIATION WORKERS.

Worker	Name	Telephone Number/E-mail Address	Description of Training/Experience
Radiation Safety Officer (RSO) <sup>a</sup>			
Assistant RSO <sup>a</sup>			
Authorized Personnel <sup>b</sup>			

Append: <sup>a</sup>Delegation of Authority, Certificates, and Specific duties and responsibilities as **Attachment 1**.

bcertificates of relevant training and experience (as applicable) as **Attachment 2**.

### 7. FACILITIES AND EQUIPMENT. (This is only applicable to applicants who will be storing RAM/device containing RAM)

- 8. RADIATION SAFETY PROGRAM. (As applicable)
  - **8.1** ALARA Program.
  - 8.2 Duties and responsibilities/Role of the RSO.
  - **8.3** Personnel Monitoring Program.
  - **8.4** Radiation Monitoring Program.
  - **8.5** Operating and Emergency Procedures. Actions to be taken in case of accident/incident (e.g. vehicular accident, loss/theft) of radioactive material.
  - **8.6** Training Program.
  - 8.7 Transport of Radioactive Material. Role of the applicant upon receipt of shipment from the Bureau of Customs (including safe transport of radioactive materials from the Bureau of Customs to the client).
  - **8.8** Procedure for storage of radioactive material. If package will be stored in your facility please provide description of facility including control of access and personnel in-charge for the safekeeping and inventory
  - **8.9** Procedure for conducting physical inventory of stored/undelivered radioactive materials.
  - **8.10** Import and Export of Radioactive Material. Program for the disposal of expired/undelivered/spent radioactive materials.
  - **8.11** Security and Control of Radioactive Sources.

9.	RADIOACTIVE	<b>WASTE MANAGEMENT.</b>
----	-------------	--------------------------

10.	APPLICATION FEE	PhP	Official Receipt Number Date
	LICENSE FEE	<u>PhP</u>	Official Receipt Number

### 11. CERTIFICATION.

The applicant understands that all statements and representations made in this application are binding upon us. Further, the applicant and any official executing this certification on behalf of the applicant certify that this application is prepared in conformity with the applicable requirements in the Code of PNRI Regulations and that all information contained herein is true and correct to the best of our knowledge and belief.

	Signature of Certifying Official
	Typed or Printed Name of Certifying Official
	Title/Position of Certifying Official
	Date
12. ACKNOWLEDGEMENT.	
{Republic of the Philippines} { }	
Before me, a Notary Public for and in the abo following persons:	ve jurisdiction, personally appeared the
Name          CTC No           Name          CTC No	Date/Place Issued Date/Place Issued
both known to me to be the same persons who e attachments, and acknowledged to me the same to	
	Notary Public
Doc. No Page No Book No Series of	

### Republic of the Philippines Department of Science and Technology

### PHILIPPINE NUCLEAR RESEARCH INSTITUTE

Commonwealth Avenue, Diliman, Quezon City

### ATTACHMENT A

# TRAINING AND EXPERIENCE OF PROPOSED RADIATION SAFETY OFFICER (RSO) AND ASSISTANT RSO

1" x 1"

NAME:

NAME OF COMPANY:

EDUCATIONAL DEG	REE:						Photo
1. TRAINING IN RAD	PIATION SAF		and use	additio	nal sheet	s if nece	essarv.)
•	Location o		Date of	Duration of Training			• •
Field of Training	Training		raining	Lect	ure Lal	ooratory	On-the- Job
. Radiation Physics and Instrumentation							
. Radiation Safety							
Mathematics Pertaining to the Use and Measurement of Radioactivity							
. Security of Radioactive Sources	?						
. Nuclear Regulations and Licensing							
Radioactive Source/ Equipment/ Instruments/Devices  EQUIPMENT/INSTRUMENTS/D  Maximum Amount o Radioactiv Source Hand		of ve	Experience e Was Gained Experie			I VNA OT LISA	
3. CERTIFICATES  certificates of relev			erience.)		/EXPERII		(Submit
Title of Train	ıııy		Place o	ı ıraını	ııg	Date	of Training
I CERTIFY TI AND CORRECT TO T					VEN A	BOVE I	S TRUE
		_	Signa Date: _		Propose	d RSO/	ARSO

# Republic of the Philippines Department of Science and Technology

### PHILIPPINE NUCLEAR RESEARCH INSTITUTE

Commonwealth Avenue, Diliman, Quezon City

### **ATTACHMENT B**

### TRAINING AND EXPERIENCE OF PROPOSED AUTHORIZED PERSONNEL

EDUCATIONAL DEGREE: \_\_\_\_\_

1" x 1"

ID

Photo

NAME:

NAME OF COMPANY:

<ol> <li>TRAINING IN RADIATION SAFETY         (Enclose certificates of training and use additional sheets if necessary.)     </li> </ol>							
`	Location of	Date of		Duration of Training (Hours)			
Field of Training	Training	Training	Lect	ure Lal	boratory	On-the- Job	
Radiation Physics     and Instrumentation							
b. Radiation Safety							
c. Mathematics Pertaining to the Use and Measurement of Radioactivity							
<ul> <li>d. Security of Radioactive Sources</li> </ul>	)						
e. Nuclear Regulations and Licensing							
	2. EXPERIENCE WITH RADIOACTIVE SOURCES AND ASSOCIATED EQUIPMENT/INSTRUMENTS/DEVICES						
Radioactive Source/ Equipment/ Instruments/Devices  Maximur Amount of Radioacti		Expe	nere rience Gained	ence Duration		I VNA At LICA	
3. CERTIFICATES certificates of relev		experience.	)	/EXPERI	_	(Submit	
Title of Train	ing	Place	of Traini	ng	Date	of Training	
I CERTIFY THAT THE INFORMATION GIVEN ABOVE IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE.							
	Signature of Proposed Authorized Personnel  Date:						