

# Maryland Department of the Environment

## APPLICATION FOR RADIOACTIVE MATERIAL LICENSE AUTHORIZING THE USE OF SEALED SOURCES IN XRF DEVICES

Maryland Department of Environment (MDE) is requesting disclosure of information. Completion of this form is required to obtain a Radioactive Material License. Failure to provide all requested information may result in denial or delay of a Radioactive Material License.

**Instructions** – Complete all items. Refer to COMAR26.12.01.01 "Regulations for the Control of Ionizing Radiation." for additional information. Use supplementary sheets if necessary. Retain a copy and submit the original of the entire application to: MDE, Radiological Health Program, 1800 Washington Boulevard, Suite 750, Baltimore, Maryland 21230.

APPLICATION TYPE			
Item 1 Type of Application (C	theck one hov)		
A. New License	B. Renewal License Num	nber MD -	
CONTACT INFORMATION			
Item 2 Applicant - Name and	Mailing Address	Item 3 Conta	act Person – Name
Applicant - Telephone Number	(Include area code)	Contact Person	son - Telephone Number (Include area code)
( ) -		( ) -	
	is mandatory pursuant Code of Maryland, wh paid all undisputed tax Identification Nos. wi	t to the provisions hich requires MDI xes and unemploy Il not be used for	ial Security or Federal Tax Identification on this form s of § 1-203 (2003) of Environment Article, Annotated be to verify that an applicant for a permit or license has syment insurance. Social Security and Federal Tax any purposes other than those described in this Notice.
necessary.			
	Address (Do not use Post C	Office box)	Telephone Number (Include area code)
Stored			( ) -
And used at temporal Are portable XRFs stored at tell If yes, check the following boxe		eaint in situ	No No
We will store the device			railer or other secure location utilizing two
We will minimize expo	sures for occupational and nor	n-occupational w	workers when selecting storage location.
We will limit storage a	t a temporary job site to 180 da	ays per calendar	r year.

RADIATION SAFETY OFFICER	
Item 5 Radiation Safety Officer (RSO) (Attach evidence of tra	ining and experience and check one box)
Name – Radiation Safety Officer	Telephone Number (Include area code)
	( ) -
completed the required training/ courses described in a Radiation Safety Program and Their Training and Experimental Regulations for the Control of Ionizing Radiation."	use and Hazmat demonstrating the RSO has successfully the Criteria section titled "Individual(s) Responsible for erience-Radiation Safety Officer" in COMAR26.12.01.01
Alternative information demonstrating that the propose	ed RSO is qualified by training and experience is attached.
Commit to the RSO having responsibility to stop unsaf	e conditions
Attach organization chart showing RSO reporting chair	n with management
Sign and attached Attachment A Duties and Responsi	bilities of the Radiation Safety Officer for XRF License
AUTHORIZED USERS	
Item 6 Training for individuals working in or frequenting re-	stricted areas (Check one box)
	use and Hazmat for authorized users. Commit to provide the annual user training and Hazmat training every three years to
NOTE: If using an in-house training program, submit c instructor qualifications.	opy of course content, sample course examination and course
	Or Control of the Con
Documentation of the training and experience for the particle NOTE: Certificates and other documentation and training and Hazmat training apply to all authorized us	ing shall be available for inspection. Annual refresher
RADIOACTIVE MATERIAL	
Item 7 Radioactive Material (Attach additional pages if necess	
Element and mass number	Chemical and physical form SEALED SOURCE
Source manufacturer and model number	Maximum activity per source
Device manufacturer and model number	Intended Use
FACILITIES AND EQUIPMENT	
Item 8 Facilities And Equipment (Check box and attach diagr	am.)
	ttached. With the diagram submit written description on how doors, safes etc) while XRF is in storage (Section D.803
RADIATION SAFETY PROGRAM	
Item 9.1 Audit Program (Check box)	
Attach a copy of you annual audit program that meets NUREG 1556 Vol 1 . Commit to conduct the audit annual audit program that meets	the scope of Appendix E Portable Gauge Audit Checklist in aually.
Item 9.2 Termination Of Activities (Check box)	
We will notify RHP/MDE, in writing, within 30 days of the (Section D.1301 COMAR 26.12.01.01)	he decision to permanently cease radioactive material use.
Item 9.3 Instruments N/A for XRFs	

Item 9.4 Material Receipt And Accountability (Check box)	
We will conduct physical inventories, at intervals not to devices received and possessed under the license.	exceed 6 months, to account for all sealed sources and
Item 9.5 Occupational Dosimetry N/A for XRFs	
Item 9.6 Public Dose No response is required in this license a	
Item 9.7 Operating And Emergency Procedures (Check box	()
We will implement and maintain the operating and em of these procedures to all gauge or XRF users and at	ergency procedures for XRF Devices and provide copies each job site. (Sign and attach Attachments B and C)
Item 9.8 Leak Tests (Check one box)	
NRC or another Agreement State to provide leak testii	d 6 months, in accordance with Section D.401 of nizing Radiation." by an organization authorized by MDE, the ng services to other licensees; or by using a leak test kit C or another Agreement State to provide leak test kits to other
List Name and License number of organization author NRC, or another Agreement State)	ized to perform or analyze leak test. (Specify whether MDE,
Organization Name	
License Number Issuing A	gency
	Or
We will perform leak testing and sample analysis and	will with a procedure that follow the model procedures in ocedure and qualifications of person(s) doing the tests)
Item 9.9 Maintenance (Check one box for routine cleaning and Routine cleaning and lubrication:	d lubrication and one box for non-routine maintenance)
We will implement and maintain procedures for routine recommendations and instructions.	e maintenance of our XRF(s) according to each manufacturer's
Alternative procedures are attached.	Or
Non-routine maintenance:	ND
We will send the XRF(s) to the manufacturer or other	person authorized by MDE, the NRC or another Agreement erations that require the removal of the source from the XRF(s).
Item 9.10 Transportation (Check box)	
Provide a description on how XRF will be transported	that provides blocking and bracing of the gauge and how it is ase is portable and must be secure to the vehicle). Commit to COMAR 26.10.01.01.
Item 9.11 Waste Management - Gauge or XRF Disposal And	Transfer (Check box)
We will transfer the XRF to the manufacturer for dispo receive radioactive material.	sal or transfer the device to a specific licensee, authorized to
SPECIFIC LICENSE FEE – Invoice will be sent after repaid before license review can be completed.	eceipt and acceptance of application. Fee must be
CERTIFICATION (To be ciosed by an individual authorized to	a maka hinding commitments on habalf of the analisant \
CERTIFICATION (To be signed by an individual authorized to Item 11	o make binding commitments on benair of the applicant.)
The applicant understands that all statements and representation. The application and any official executing this certificate on behaviorated in conformity with Maryland regulations for control of it true and correct to the best of our knowledge and belief.	half the applicant named in item 2, certify that this application is
SIGNATURE - Applicant Or Authorized Individual	Date signed
Print Name and Title of above signatory	1

#### ATTACHMENT A

### DUTIES AND RESPONSIBILITIES OF THE RADIATION SAFETY OFFICER FOR XRF LICENSE

- 1. Licensed activities that the RSO considers unsafe are stopped.
- 2. Possession, use, storage and maintenance of sources and gauges are consistent with the limitations in the in the license, the Sealed Source and Device registration certificate(s), and the manufacturer's recommendations and instructions.
- 3. Individuals who use the XRF(s) are properly trained.
- 4. Radiation exposures are kept as low as reasonable achievable (ALARA).
- 5. XRFs are properly secured.
- 6. Proper authorities are notified in the case of accident, damage to, or malfunctions of XRF(s), fire, loss, or theft.
- 7. Unusual occurrences involving the XRF (e.g., malfunctions, accident, damage, theft) are investigated, causes(s) are determined, and appropriate corrective action(s) are identified, and corrective action taken.
- 8. Audits are performed at least annually and documented, and corrective actions are taken.
- 9. When the licensee identifies violation(s) of regulations or license conditions or program weaknesses, corrective action(s) are developed, implemented, and documented.
- Licensed material is transported in accordance with all applicable NRC and U.S. Department of Transportation requirements.
- 11. Licensed material is disposed of properly.
- 12. All required records are maintained.
- 13. An up-to-date license is maintained, and amendment and renewal requests are submitted in a timely manner.
- Documents are posted as required by 10 CFR 19.11, "Posting of notices to workers," (10 CFR Part 19, license documents, operating procedures, NRC Form 3, "Notice to Employees,"), and 10 CFR 21.6, "Posting Requirements," (10 CFR Part 21 Section 206 of the Energy Reorganization Act of 1974, procedures adopted under Part 21), or a noted is posted indicating where these documents can be examined.

APPROVED BY:		DATE	
	(Applicant)		

#### ATTACHMENT B

#### RADIATION SAFETY PROGRAM FOR XRF LICENSE

The following radiation protection program will be followed at all times. A copy of these procedures shall be maintained in the licensee's radioactive materials license file, and another copy in the shipping case of each XRF gauge at all times.

- 1. Only certified operators shall use, or supervise the use of, XRF gauges.
- 2. The licensee shall not open a source containing radioactive material.
- 3. No one shall be permitted to touch or directly handle the unshielded source.
- 4. The operator shall never unnecessarily be exposed to the unshielded source.
- 5. The XRF gauge source shall be locked in the closed, safe, off, or stored position when not in use and during routine maintenance.
- Security of the XRF gauge shall be maintained at all times. The gauge shall be returned to the carrying case when not in use. XRF gauges shall never be left unattended, except when in storage in the licensed storage facility in the designated locked storage area or in a locked vehicle out of sight so as to minimize the attractive nuisance value.
- 6. Only licensed operators shall have or carry keys to the XRF gauges or to their locked storage areas. The Radiation Safety Officer shall maintain control of all keys.
- 7. If the operator detects any malfunction in the shutter or other part of the XRF gauge, the operator shall immediately notify the Radiation Safety Officer.
- 8. The licensed operators shall keep the Radiation Safety Officer informed of the location of the radioactive sources at all times. A utilization log shall be maintained at the secondary and/or primary storage location (not carried with the gauge into the field) including, but not limited to, the following information:
  - a. Device manufacturer
  - b. Model number,
  - c. Serial number,
  - d. User,
  - e. Date(s) of use, and
  - f. Location(s) of use.
- 9. The company shall maintain on file indefinitely the training certificates.
- 10. The XRF gauges shall be securely restrained with two methods, independent of each other, within the transportation vehicle and away from the passenger compartment to prevent theft or loss in an accident and to keep personnel exposure to a minimum.
- 11. The Radiation Safety Officer shall maintain a current copy of the following along with the XRF gauge license:
  - Code of Maryland Regulations (COMAR) 26.12.01.01 "Regulations for the Control of Ionizing Radiation" An updated copy of Attachment 'B' "Emergency Procedure" shall also be carried with each nuclear gauge.

    (continue)

## ATTACHMENT B (continued) RADIATION SAFETY PROGRAM FOR PORTABLE GAUGE LICENSE

- 12. The storage cabinet or door to the storage area shall be posted with a CAUTION RADIOACTIVE MATERIALS sign. Properly completed Form MDE-279, "Notice to Employees," shall be posed in a conspicuous place wherever individuals work in or frequent any portion of a restricted area. Licensed operators shall be responsible for posting the above at all field storage locations.
- 13. Leak testing of the sealed sources is required at six month intervals, or at the manufacturer's specified interval, and shall be performed in the manner designed in the application form. Records of leak test results shall be kept in units of microcuries and maintained for inspection by the Department.
- 14. Transportation activities shall be carried out in accordance with the requirements of Section T of COMAR 26.12.01.01.
- 15. Radiation labels or placards (if any) shall be removed from vehicles when not actually transporting the XRF gauge(s) to avoid confusion should an accident occur to the vehicle when it does not contain the gauge(s).
- 16. Licensee must comply with Department of Transportation requirements, including <u>but not limited</u> to the following:
  - When transporting portable gauge, carry at all times:
    - Shipping Paper
    - > Attachment C Emergency Procedures for Portable Gauge License
  - Shipper's Emergency contact information per 49 CFR 172.604.
  - Gauge packaging must meet TYPE A package specifications.
  - Storage must comply with 49 CFR 177.842.
  - Hazmat employees must be trained per 49 CFR Subpart H (49 CFR 172.700 through 49 CFR 172.704), and 49 CFR 177.817 shipping papers.
  - Upon purchase or receipt of gauges, licensee must maintain receipt records from the manufacturer which include safety analysis that the special form radioactive materials meets 49 CFR 173.469. The special form certificate for each source, must match "Shipper's Declaration for Dangerous Goods" shipping paper authorization number.

4 DDD 0) (ED D) (		DATE	
APPROVED BY:		DATE:	
	(Applicant)		

# Attachment C EMERGENCY PROCEDURES FOR XRF LICENSE

If an emergency occurs, such as loss, theft, fire, explosion, or vehicle accident in which the XRF may be damaged or lost, the operator shall follow these procedures:

	DO N	DO NOT LEAVE THE SITE. Send a helper or on-looker to notify the following:		
	a.	Radiation Safety Officer, whose phone numbers are:		
		Work	Home	
	b.	Local Police		
	C.	Local Fire Department (wh	nere applicable)	
	Healt Weel	Radiation Safety Officer in turn must immediately notify Maryland Radiation h Programs day time Monday through Friday at 410 537 3300 or 1 866 633 4686 Nights, kends, & Holidays as indicated. Identify the call as a <b>RADIATION EMERGENCY</b> and give the ving information:		
	a.	Your name		
	b.	Agency or firm		
	C.	Location of incident		
	d.	The telephone number wh	ere you can be reached	
on	contact	with a State Radiation Emerg	gency Response Officer, report the following information.	
	a.	What happened		
	b.	Date and time emergency	began	
	C.	Are there any injured peop	ole	
	d.	Actions taken		
	e.	Emergency agencies pres	ent on scene or notified	
	f.	Present status		
	shou radio <b>the s</b> incap	The operator should inform emergency workers of the radiation hazard possibly existing, and should help them keep the area secure and explain to the emergency personnel of the radioactive device, and the extent of the possible hazard. In no case should the operator leave the site until qualified experts arrive, unless, of course, the operator is seriously injured or incapacitated, and must be removed from the site by emergency personnel for necessary medical treatment.		
ntio			ncy contact at gauge manufacturer / distributor:	

APPROVED BY: \_\_\_\_\_

(Applicant)

\_\_\_\_\_ DATE: \_\_\_\_\_