

# Application for Radioactive Material License Bureau of Radiological Health

INSTRUCTIONS: Complete Items 1 through 16 ifthis is an initial application. Supplementary sheets shall be used where applicable. If application is for renewal, Items 1 through 16 must be completed entirely without reference to previously submitted documents. If your application and procedures remain unchanged, it will be necessary to resubmit a complete copy of the previous application materials. Mail one copy to: SC Department of Health and Environmental Control, Bureau of Radiological Health, 2600 Bull Street, Columbia, SC 29201. Upon approval of this application, the applicant will receive a State of South Carolina Radioactive Material License issued in accordance with the general requirements contained in the South Carolina Department of Health and Environmental Control, Regulation 61-63, Radioactive Materials (Title A), and the Atomic Energy and Radiation Control Act, Section 13-7-40 et. seq; of the 1976 Code.

(a) NAME AND STREET ADDRESS OF APPLICANT.     Institution, firm, persons, etc.	D) STREET ADDRESS(ES) AT WHICH RADIOACTIVE MATERIAL WILL BE USED, if different from 1(a).					
TELEPHONE NO. ()  2. DEPARTMENT TO USE RADIOACTIVE MATERIAL.	3. PREVIOUS LICENSE NUMBER(S). If this application is					
2. DEPARTMENT TO USE RADIOACTIVE MATERIAL.	for renewal of a license, please indicate this and give number.					
INDIVIDUAL USER(S). Name and title of the individual(s) who will use or directly supervise use of radioactive material. Give training and experience in Items 8 and 9.	(a) RADIATION PROTECTION OFFICER. Name and number of person designated as radiation protection officer. Attach resume of his/her training and experience.					
	(b) MANAGEMENT REPRESENTATIVE. Name and number of designated management contact for this facility.					
Element and mass no.  MILLICURIES OF EAR POSSESSED AT ANY	PHYSICAL FORM AND MAXIMUM NUMBER OF CH CHEMICAL AND/OR PHYSICAL FORM ONE TIME. If sealed source(s), also state name of number, number of sources and maximum activity per source.					
7. DESCRIBE PURPOSE FOR WHICH RADIOACTIVE MATERIA personnel exposure to be evaluated. If radioactive material is of the storage container and/or device in which the source will	in the form of a sealed source, include the make and model number					

8. TRAINING AND EX	KPERIE	ENCE OF	EACH I	NDIVI	DUAL NA	AMED	IN ITEM 4. U	se supple	emental sheets as	necess	ary.		
NAME.	Type of Training.		practices of radiation protection.  B. Radioactivity measurement standardization and		monitoring techniques and instruments.	C. Mathematics and calculations basic to the use and measurement of radioactivity.	D. Biological effects of radiation.	Circle Y for yes or N for no.	A. Principles / practices.	B. Rad. measurement.	C. Mathematics.	D. Biological effects.	
	Where trained:								On the job:	Y/N	Y/N	Y/N	Y/N
	Duration of train.:		n.:						Formal course:	Y/N	Y/N	Y/N	Y/N
	Where trained:		ed:						On the job:	Y/N	Y/N	Y/N	Y/N
	Duration of train.:		n.:						Formal course:	Y/N	Y/N	Y/N	I Y/N
	Where trained:		ed:						On the job:	Y/N	Y/N	Y/N	Y/N
	Durat	ion of trai	n.:						Formal course:	Y/N	Y/N	Y / N	Y/N
9. EXPERIENCE WIT	for all pe		named i		ere experience	-	use or equivalent experi Duration of experience						
10. RADIATION DETE	ECTIO	N INSTRI	JMENTS	S. Use	supplen	nental	sheets as ned	cessarv.			·		
			Quantity	Radiation		n Sensitivity range V			Window thickness Use (monitoring, surveying, measuring				-
_										_ _			
						_	-			_ _			
		INF	ORMA	ION T	O BE SU	JBMIT	TED ON ADD	ITIONAL	. SHEETS	·			
11. METHOD, FREC 12. FILM BADGES,											calibra	ating a	and
processing, or na	ame of	supplier.											
<ol><li>FACILITIES AND fume hoods, etc.</li></ol>	Attac	h an expla	anatory	sketch	of the fa	cilities	S.						
14. RADIATION PRO									including control mame, training and e				
to perform leak to									rvicing, maintenan				
	d descr	iption of t							e name of the comp active wastes and				oe and
	T AND is pre Contr	ANY OF pared in ol of Rad	conforr liation a	nity w	ith Soutl at all info	h Card ormati	olina Departm ion contained	ent of H	applicant named ealth and Environ including any sup	menta	l Cont	rol	
Application completed	4				hv	/:							
Application completed			Date		Jy		Print N	lame		Signatu	re		
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### SOUTH CAROLINA DEPARTMENT OF HEALTH & ENVIRONMENTAL CONTROL

### **BUREAU OF RADIOLOGICAL HEALTH**

FOR RADIOACTIVE MATERIAL LICENSE

## INSTRUCTIONS FOR PREPARATION OF APPLICATIONS

### **General Information**

An applicant for a "Radioactive Material License" or renewal of an existing license should complete the application form in detail. Renewal applications should contain complete and up-to-date information concerning the applicant's current program. In submitting a renewal application, all items and subitems in the renewal application form must be completed entirely without references to previously submitted documents. If your application and procedures remain unchanged, it will be necessary to resubmit a complete copy of the previous application materials. The applicant should endeavor to cover his entire radioisotope program with one application. Supplemental sheets may be appended when necessary to provide complete information. Item 16 must be completed on all applications by persons of authority. Medical applications should be signed by the hospital administrator unless the application is for private practice, and then by the physician. Submission of an incomplete application will often result in a delay in issuance of the license because of the correspondence necessary to obtain information requested on the application.

NOTE: A licensing guide, which outlines the essential information that is to be submitted to support the license application, is available through **www.scdhec.gov/health/radhlth/licensing\_compliance.htm**. If internet access is not available, please contact the Bureau of Radiological Health at (803)545-4400 for a guide to be sent by mail.

Upon completion, a copy of the application and any supplemental sheets should be **MAILED TO**: SC Department of Health and Environmental Control, Bureau of Radiological Health, 2600 Bull Street, Columbia, SC 29201.

### **Explanation of Application Form**

#### Item No.

- 1. (a) The "Applicant" is the organization or person legally responsible for possession and use of the radioactive material specified in the application.
- 2. The "Department" is the department or similar sub-division where the radioactive material will be used.
- Self-explanatory.
- 4. The "Individual User" is the person experienced in the use and safe handling of radioisotopes. If the application is for human use, the individual user must be a physician licensed by the State of South Carolina to dispense drugs in the practice of medicine and have extensive experience for each proposed clinical use.
- Self-explanatory.
- 6. (a) List by name each radioisotope desired. For example, Carbon-14, Cobalt-60, etc.
  - (b) List the chemical and/or physical form for each radioisotope and the quantity of each which the applicant desires to possess at any one time. If more than one chemical or physical form of a particular radioisotope is desired, a separate possession limit should be stated for each form. For example, an applicant desiring to use two chemical forms of lodine-131must specify both forms and a possession limit for each form:

Iodine-131Iodine10 millicuriesIodine-131Iodinated Human Serum Albumin1 millicurie

If the radioactive material is to be obtained as a sealed source, specify the manufacturer, model no. and amount of activity in each sealed source.

Ex.: Cobalt-60, 3 sealed sources, 100 millicuries each, Iso Corp. Model Z-54, 300 millicuries total.

- 7. State the use of each radioactive material and chemical form specified in Items 6a and 6b.
- 8-9. These items must be completed for each individual named in Item 4. If more than one individual is listed in Item 4, clearly key the name of each individual to his/her experience. If the radioisotope is for human use, do not complete these items. For human use, complete a Form DHEC 814 as appropriate.
- 10-16. Self-explanatory.