STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY



Office of Environmental Compliance Licensing & Registrations Section P.O. Box 4312

Baton Rouge, Louisiana 70821-4312

ephone (225) 219-3041 E-mail <u>LDEQRadiationlicensing@la.gov</u>

X-RAY SHIELDING REVIEW FORM INSTRUCTIONS

LAC 33:XV.603.C requires that, prior to construction or modification, the floor plans and equipment arrangement of all installations utilizing X-rays for medical diagnostic or therapeutic purposes shall be submitted to the Department for review and approval. The review and approval is solely for the purpose of radiation protection, assuring that exposures to individuals in restricted and unrestricted areas are not likely to exceed the limits specified in Chapter 4 of LAC 33:XV.

Since it is very important to design rooms for efficient use, you may wish to use the services of a qualified expert to determine not only the shielding requirements but the design and layout of the room itself, to ensure that it can be used for the intended purpose. The Department suggests that if you are not familiar with the layout of the X-ray rooms, the requirements of the Louisiana Radiation Regulations, or the recommendations found in NCRP Report No. 147, then the services of a qualified expert should be obtained. If needed, the Department can supply a list of consultants in this area that may assist you in this matter.

The Department will not review a shielding request until the appropriate fee has been paid. Please refer to Appendix A of Chapter 25 of LAC 33:XV to determine the appropriate fee for each room. Please make checks payable to the Department of Environmental Quality.

If you have any questions concerning the form or the policy for shielding review, please do not hesitate to contact the Registrations & Certifications Section - Radiation for additional information at (225) 219-3041, E-mail LDEQRadiationlicensing@la.gov.

X-RAY SHIELDING REVIEW FORM

1.A. Location of Proposed X-ray Room	\Box send results to	this address	
Facility Name	Phone No.		
Complete Address	Email Address		
City	State	Zip	
B. Previous Location X-ray Room	☐ send results to t	his address	
Facility Name	Phone No.	Phone No.	
Complete Address	Email Address	Email Address	
City	State	Zip	
Registration Number			
C. Submitter of Plan (if different than indicated Facility Name Complete Address City	in Part A) □ send results to t Phone No. Email Address State	Phone No. Email Address	
Email			
2. Purpose of Application for Review ☐ New X-Ray Room ☐ New Equipme (New Construction) ☐ X-ray Room	ent in Existing	eling of Existing Facility	
3.Type of Facility			
 ☐ Hospital ☐ Radiology Office ☐ Veterinary ☐ Industrial ☐ Other 		Chiropractic Dental	
4.Type of Machine ☐ Radiographic ☐ Heart Cath ☐ Special Procedures ☐ Educational ☐ Other	☐ CT Scanner ☐ ☐ Radiographic/Fluorosc	Fluoroscopic copic	

5.	Attach Drawing of the Room Provide to scale plans or blueprints of the room and adjacent areas. Scale must be ¼ inch per foot or larger. Verify that all of the following items are included in your submittal. Incomplete submittals will delay the plan review.			
	☐ All Xray equipment and accessories	☐ Operator's barrier		
	□ windows	☐ Exposure switch (exact location)		
	☐ patient viewing window	☐ X-ray tube and extent of movement		
	☐ wall cassette holder	\Box the height of shielding installed		
	☐ xray table	□ compass direction		
	☐ location of the proposed shielding	☐ the thickness of the proposed shielding		
	doors	☐ building material thicknesses if used for shielding		
	☐ Specify primary protective barriers and secondary barriers.			
	Especify primary protective ourrors and secondary ourrors.			
	☐ Specify proposed shielding, such as lead (note thickness), brick veneer, solid or hollow core concrete block, cinder block, poured concrete, etc. Indicate the thickness of concrete and masonry materials. Please include the minimum concrete thickness.			
	\Box Include a description of the occupancy and control of adjoining areas including above and below the x-ray room on the plans.			
	☐ Include a description of any area the outside For exterior walls, show the distance to prop may be present.			
6.	The x-ray tube current			
0.		The x-ray tube current (the average tube current expressed as mA min or mAs)		
	(ale average table earrest expressed as hir i him of hir is)			
	The average exposure time in seconds			
	The maximum anticipated weekly workload for this X-ray room is			
	milliamp-minutes at kVp (the average kVp). The maximum number of patients per week This may be significantly different from number of exposures			
	per week (see Item 7, pg. 3).			
	P-1 (500 Main 1, PB. 5/1			
	The maximum kVp of the x-ray device			
7.	Single Story: yes no (If no,	give details)		
8.	Use Factor (U) There is a use factor for the primary and secondary protective barriers.			

	Primary Barri	ier#1		
	Primary Barri	ier #2		
	Secondary Ba	arrier #1		
	Secondary Ba	arrier #2		
		arrier #3		
		arrier #4		
		arrier #5		
9.	Dimension In	formation		
<i>)</i> .	Enter the distance from the source (tube) to the barriers			
	Primary Rarri	ier #1		
		ary Barrier #2 ndary Barrier #1		
		ondary Barrier #1ondary Barrier #2		
		dary Barrier #3		
		ndary Barrier #4 ndary Barrier #5		
	Secondary Ba	111C1 #3		
10.	Occupancy Factors: Referring to the sketch that you provided, identify all adjacent areas to the x-ray room (e.g. office, file, public toilet, closet, and corridor) and supply occupancy factor.			
	Primary Barrier #1			
		Primary Barrier #2		
	Secondary Ba	arrier #1		
		arrier #2		
	Secondary Barrier #2			
	Secondary Barrier #4			
Secondary Barrier #4 Secondary Barrier #5				
	becondary Be			
Typic	al Occupancy F	Factors (T) (as found in NCRP 147)		
T = 1	Work areas such as offices, laboratories, shops, wards, nurse's stations,			
living quarters,		Children's play areas, and occupied spaces in nearby buildings		
T = 1/	5	Corridors, restrooms, unattended parking lots		
T = 1/	20	Waiting rooms, toilets, stairways, janitor's closets, outside areas.		

11. Shielding material: Enter the construction material(sheetrock, concrete, brick, etc) and any lead shielding installed.

	Primary Barrier #1			
	Primary Barrier #2			
	Secondary Barrier #1			
	Secondary Barrier #2			
	Secondary Barrier #3			
	Secondary Barrier #4			
	Secondary Barrier #5			
12.	Unexposed X-ray film will be stored (Mark exact location on drawing). This film will be protected from radiation by mm (thickness) of (type of material).			
13.	•	s to certify that, to the best of my knowledge, all information contained herein, ling any supplements attached hereto, is true and correct.		
	NAME (Please print or type)	Phone Number		
	SIGNATURE	Date		

Submit shielding plans and specifications to:

Radiation Licensing Section Louisiana Department of Environmental Quality PO Box 4312 Baton Rouge, LA 70821

OR

Radiation Licensing Section Louisiana Department of Environmental Quality 602 North 5th Street Baton Rouge, LA 70802

OR

E-mail LDEQRadiationlicensing@la.gov