

10 CFR PART 36

Please Note: The bracket " [] " around a compatibility category designation means that the Section may have been adopted elsewhere in a State rules and it is not necessary to adopt it again.

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
§36.1 (a)	Purpose and Scope		D	N/A		
§36.1 (b)&(c)	Purpose and Scope		C			
§36.2	Definitions					
	Annually		D	N/A		
	Commencement of construction, paragraph 1		D			
	of construction, paragraph 2		NRC			
Commencement	Construction, Paragraph 1-8, (i)		D			
	Construction, Paragraph 9(ii)		NRC			

September 15, 2011

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	Doubly encapsulated sealed source		C			
	Irradiator		D	N/A		
	Irradiator operator		D	N/A		
	Panoramic dry-source-storage irradiator		D	N/A		
	Panoramic irradiator		D	N/A		
	Panoramic wet-source-storage irradiator		D	N/A		
	Pool irradiator		D	N/A		
	Product conveyer system		D	N/A		

September 15, 2011

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	Radiation room		D	N/A		
	Radiation Safety Officer		D	N/A		
	Sealed source		[B]			
	Seismic area		D	N/A		
	Underwater irradiator		D	N/A		
§36.5	Interpretations		D	N/A		
§36.8	Information collection requirements: OMB approval		D	N/A		
§36.11	Application for a specific license		D	N/A		

September 15, 2011

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
§36.13	Specific licenses for irradiators		H&S			
§36.15	Start of construction		D	N/A		
§36.17	Applications for exemptions		D	N/A		
§36.19	Request for written statements		D	N/A		
§36.21	Performance criteria for sealed sources		B			
§36.23	Access control		H&S			
§36.25	Shielding		H&S			
§36.27	Fire protection		H&S			
§36.29	Radiation monitors		H&S			

September 15, 2011

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
§36.31	Control of source movement		H&S			
§36.33	Irradiator pools		H&S			
§36.35	Source rack protection		D	N/A		
§36.37	Power failures		H&S			
§36.39	Design requirements		H&S			
§36.41	Construction monitoring and acceptance testing		H&S			
§36.51	Training		H&S			
§36.53	Operating and emergency procedures		H&S			
§36.55	Personnel monitoring		H&S			

September 15, 2011

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
§36.57	Radiation surveys		H&S			
§36.59	Detection of leaking sources		H&S			
§36.61	Inspection and maintenance		H&S			
§36.63	Pool water purity		H&S			
§36.65	Attendance during operation		H&S			
§36.67	Entering and leaving the radiation room		H&S			
§36.69	Irradiation of explosive or flammable materials		H&S			
§36.81	Records and retention periods		D	N/A		
§36.83	Reports		C			

September 15, 2011

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
§36.91	Violations		D	N/A		
§36.93	Criminal penalties		D	N/A		