

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
STC-22-054	ISSUANCE OF NUREG-1757, Volume 2, Revision 2, ``Consolidated Decommissioning Guidance, Characterization, Survey, and	September 1, 2022	March 2, 2023	C*	*The Standing Committee on Compatibility noted that since some Agreement States do not allow for license termination under restricted

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TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	Determination of Radiological Criteria."				conditions as stated in 10 CFR 20.1403, certain parts of this NUREG may not apply. (06/18/2020)
STC-22-028	ISSUANCE OF MATERIALS INSPECTION	May 5, 2022	May 5, 2023	C	Agreement State due date was

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	PROCEDURES ASSOCIATED WITH IMC 2800-MATERIALS INSPECTION PROGRAM				extended to one year.
STC-21-085	ISSUANCE OF REVISION 2 OF THE NORTHSTAR MEDICAL	December 17, 2021	June 17, 2022	C	

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TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	RADIOISOTOPES, LLC, “RADIOGENIX® MOLYBDENUM- 99/TECHNETIUM-99M GENERATOR SYSTEM LICENSING GUIDANCE FOR MEDICAL USE LICENSEES, MEDICAL				

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	USE PERMITTEES, AND COMMERCIAL NUCLEAR PHARMACIES”				
STC-22-016	NOTIFICATION OF ISSUANCE OF ALPHA TAU ALPHA DARTTM	March 14, 2022	September 14, 2022	C	

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	MANUAL BRACHYTHERAPY LICENSING GUIDANCE				
STC-21-082	REVISION OF THE CHRONOLOGY OF THE U.S. NUCLEAR REGULATORY COMMISSION (NRC)	December 30, 2021	December 30, 2024	VARIOUS- SEE SUMMARY OF CHANGE DOCUMENT	

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	AMENDMENTS INCLUDING SUMMARY OF CHANGE DOCUMENT FOR MISCELLANEOUS CORRECTIONS [RATS ID 2021-2]				

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STC-21-060	REVISION OF THE CHRONOLOGY OF THE U.S. NUCLEAR REGULATORY COMMISSION (NRC) AMENDMENTS INCLUDING SUMMARY OF	September 8, 2021	September 8, 2024	VARIOUS-SEE SUMMARY OF CHANGE DOCUMENT	

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	CHANGE DOCUMENT FOR MISCELLANEOUS CORRECTIONS [RATS ID 2021-1]				

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STC-21-037	NOTIFICATION OF AVAILABILITY OF REVISIONS TO THE U.S. NUCLEAR REGULATORY COMMISSION'S UNIFORM LOW-LEVEL	June 29, 2021	NA	NA	Not a matter of compatibility

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	RADIOACTIVE WASTE MANIFEST FORMS				
STC-21-020	NOTIFICATION OF ISSUANCE OF REVISION 10.2 OF YTTRIUM-90 MICROSPHERE BRACHYTHERAPY	April 21, 2021	October 21, 2021	C	

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	SOURCES AND DEVICES THERASPHERE® AND SIR-SPHERES® LICENSING GUIDANCE				
STC-20-082	NOTIFICATION THAT MAJOR REVISION TO	December 4, 2020	June 4, 2021	C	

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TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	INSPECTION MANUAL CHAPTER (IMC) 2800, “MATERIALS INSPECTION PROGRAM” IS A MATTER OF COMPATIBILITY AND TO PROVIDE ADDITIONAL INFORMATION AS RECOMMENDED BY THE				

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	STANDING COMMITTEE ON COMPATIBILITY				
STC-20-081	PUBLICATION OF NUREG-1556, VOLUME 20, REVISION 1, “CONSOLIDATED GUIDANCE ABOUT MATERIALS LICENSES:	December 4, 2020	June 4, 2021	C	

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TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	GUIDANCE ABOUT ADMINISTRATIVE LICENSING PROCEDURES”				
STC-20-073	REVISION OF THE CHRONOLOGY OF THE U.S. NUCLEAR REGULATORY COMMISSION (NRC)	October 16, 2020	November 16, 2023	VARIOUS-SEE SUMMARY OF CHANGE DOCUMENT	

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	AMENDMENTS INCLUDING SUMMARY OF CHANGE DOCUMENT FOR MISCELLANEOUS CORRECTIONS [RATS ID 2020-3]				

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STC-20-057	REVISION OF THE CHRONOLOGY OF THE U.S. NUCLEAR REGULATORY COMMISSION (NRC) AMENDMENTS INCLUDING SUMMARY OF CHANGE DOCUMENT FOR SOCIAL	June 2, 2020,	August 17, 2023	Part 35 regulations included in this rulemaking are a C	

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	SECURITY NUMBER FRAUD PREVENTION, 10 CFR PARTS 9, AND 35 [RATS ID 2020-2]				
STC-20-042	NOTIFICATION OF ISSUANCE OF AN ADDENDUM TO STATE AND TRIBAL	June 5, 2020	December 5, 2020	C	

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	COMMUNICATIONS (STC) LETTER STC-20-035 REGARDING THE DOCUMENT, “GUIDANCE FOR THE REVIEWS OF PROPOSED DISPOSAL PROCEDURES AND TRANSFERS OF RADIOACTIVE MATERIAL				

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TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	UNDER 10 CFR 20.2002 AND 10 CFR 40.13(a)”				
STC-20-035	NOTIFICATION OF ISSUANCE OF THE DOCUMENT, “GUIDANCE FOR THE REVIEWS OF PROPOSED DISPOSAL PROCEDURES AND TRANSFERS OF	April 30, 2020	December 5, 2020*	C	*due date extended; see STC-20-042

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	RADIOACTIVE MATERIAL UNDER 10 CFR 20.2002 AND 10 CFR 40.13(a)”				
STC-20-034	REVISION OF THE CHRONOLOGY OF THE U.S. NUCLEAR REGULATORY COMMISSION AMENDMENTS	April 23, 2020	June 16, 2023	VARIOUS-SEE SUMMARY OF CHANGE DOCUMENT	

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	INCLUDING SUMMARY OF CHANGE DOCUMENT FOR INDIVIDUAL MONITORING DEVICES, 10 CFR PARTS 34, 36, AND 39 [RATS ID 2020-1]				
Medical generic communication	REVISION I TO REGULATORY GUIDE 8.39, RELEASE OF	April 8, 2020	NA	D	

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	PATIENTS ADMINISTERED RADIOACTIVE MATERIAL				
STC-20-023	NOTIFICATION OF MAJOR REVISION TO INSPECTION MANUAL CHAPTER (IMC) 2800, “MATERIALS INSPECTION PROGRAM”	March 13, 2020	September 13, 2020	C	

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	AND CANCELING OF IMC 1220, “PROCESSING OF NRC FORM 241, ‘REPORT OF PROPOSED ACTIVITIES IN NON-AGREEMENT STATES, AREAS OF EXCLUSIVE FEDERAL JURISDICTION, AND OFFSHORE				

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	WATERS,' AND INSPECTION OF AGREEMENT STATE LICENSEES OPERATING UNDER 10 CFR 150.20”				
STC-20-006	AVAILABILITY OF REVISION 1 OF THE NORTHSTAR MEDICAL RADIOISOTOPES, LLC,	January 16, 2020	July 16, 2020	C	

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	RADIOGENIX™ MOLYBDENUM-99/TECHNETIUM-99M GENERATOR SYSTEM, LICENSING GUIDANCE FOR MEDICAL USE LICENSEES, MEDICAL USE PERMITTEES, AND COMMERCIAL NUCLEAR				

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	PHARMACIES (STC-20-006 NOTE: On 09/30/2020 the NRC issued a Temporary Addendum to the NorthStar Medical Radioisotopes, LLC, “RadioGenix®				

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	Molybdenum-99/Technetium-99m Generator System Licensing Guidance for Medical Use Licensees, Medical Use Permittees, and Commercial Nuclear				

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	Pharmacies, Revision 1(See ML20268A919)				
STC-19-080	REVISION OF THE CHRONOLOGY OF THE U.S. NUCLEAR REGULATORY COMMISSION (NRC) AMENDMENTS INCLUDING	December 23, 2019	December 30, 2022	VARIOUS-SEE SUMMARY OF CHANGE DOCUMENT	

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	SUMMARY OF CHANGE DOCUMENT FOR ORGANIZATIONAL CHANGES AND CONFORMING AMENDMENTS TO 10 CFR PARTS 1, 2, 37, 40, 50, 51, 52, 55, 71, 72, 73,				

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TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	74, 100, 140, and 150 [RATS ID 2019-2]				
STC-19-077 and STC 20-003 (issuing corrected version of Summary of Change document)	REVISION OF THE CHRONOLOGY OF THE U.S. NUCLEAR REGULATORY COMMISSION (NRC) AMENDMENTS	November 26, 2019	July 30, 2022	VARIOUS-SEE SUMMARY OF CHANGE DOCUMENT	The due date was extended because the Agreement States were not notified timely.

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	INCLUDING SUMMARY OF CHANGE DOCUMENT FOR MISCELLANEOUS CORRECTIONS TO 10 CFR PARTS 1, 2, 34, 37, 50, 71, 73, and 140 [RATS ID 2018-3]				This RATS ID was issued out of chronological order.

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
STC-19-076	REVISION OF THE CHRONOLOGY OF THE U.S. NUCLEAR REGULATORY COMMISSION (NRC) AMENDMENTS INCLUDING SUMMARY OF CHANGE DOCUMENT FOR	November 21, 2019	December 18, 2022	VARIOUS-SEE SUMMARY OF CHANGE DOCUMENT	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S; and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	MISCELLANEOUS CORRECTIONS TO 10 CFR PARTS 2, 21, 37, 50, 52, 73, and 110 [RATS ID 2019-1]				
STC-19-073	NOTIFICATION OF ISSUANCE OF YTTRIUM-90 MICROSPHERE BRACHYTHERAPY	November 8, 2019	*November 6, 2020	C	*Date was extended from May to November

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	LICENSING GUIDANCE, REVISION 10 REVISION 10.1	April 21, 2020			This revision made a slight update to the training and experience section as NRC has been alerted of concerns

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
					that requiring future Authorized User (AU) case work to be conducted in the physical presence of an AU is a significant change from past revisions and if implemented

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
					immediately, could cause a delay in training future physicians. Therefore, the NRC is allowing clinical casework to be conducted in the physical presence

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
					of a manufacturer representative until November 8, 2021.
STC-19-061	PUBLICATION OF NUREG-1556, VOLUME 9, REVISION 3, “CONSOLIDATED GUIDANCE ABOUT	October 3, 2019	April 3, 2020	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	MATERIALS LICENSES: PROGRAM-SPECIFIC GUIDANCE ABOUT MEDICAL USE LICENSES”				
STC-19-048	NOTIFICATION OF ISSUANCE OF GERMANIUM-68/GALLIUM-68	July 25, 2019	January 25, 2020	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	PHARMACEUTICAL GRADE GENERATORS LICENSING GUIDANCE				
STC-19-019	PUBLICATION OF NUREG-1556, VOLUME 13, REVISION 2, “CONSOLIDATED GUIDANCE ABOUT MATERIALS LICENSES:	March 28, 2019	September 28, 2019	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	PROGRAM-SPECIFIC GUIDANCE ABOUT COMMERCIAL RADIOPHARMACY LICENSES”				
STC-19-001	NOTIFICATION OF ISSUANCE OF LEKSELL GAMMA KNIFE® PERFEXION™ AND	January 10, 2019	July 10, 2019	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	LEKSELL GAMMA KNIFE® ICON™ LICENSING GUIDANCE, REVISION 1				
STC-18-071	PUBLICATION OF THE DRAFT REVISION OF “INSTRUCTIONS FOR COMPLETING NRC’S UNIFORM LOW-LEVEL	November 30, 2018	May 30, 2019	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	RADIOACTIVE WASTE MANIFEST”				
STC-18-054	PUBLICATION OF NUREG-1556, VOLUME 17, REVISION 1, “CONSOLIDATED GUIDANCE ABOUT MATERIALS LICENSES: PROGRAM-	July 23, 2018	January 23, 2019	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	SPECIFIC GUIDANCE ABOUT SPECIAL NUCLEAR MATERIAL OF LESS THAN CRITICAL MASS LICENSES”				
STC-18-050	PUBLICATION OF NUREG-1556, VOLUME 16, REVISION 1,	July 10, 2018	January 10, 2019	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	“CONSOLIDATED GUIDANCE ABOUT MATERIALS LICENSES: PROGRAM-SPECIFIC GUIDANCE ABOUT LICENSES AUTHORIZING DISTRIBUTION TO GENERAL LICENSEES”				

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
STC-18-046	PUBLICATION OF NUREG-1556, VOLUME 5, REVISION 1, “CONSOLIDATED GUIDANCE ABOUT MATERIALS LICENSES: PROGRAM-SPECIFIC GUIDANCE ABOUT SELF-	June 28, 2018	December 28, 2018	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	SHIELDED IRRADIATOR LICENSES”				
STC-18-042	LICENSING OF LUTETIUM-177	June 21, 2018	December 21, 2018	C	
STC-18-040	PUBLICATION OF NUREG-1556, VOLUME 8, REVISION 1, “CONSOLIDATED	June 19, 2018	December 19, 2018	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	GUIDANCE ABOUT MATERIALS LICENSES: PROGRAM-SPECIFIC GUIDANCE ABOUT EXEMPT DISTRIBUTION LICENSES”				
STC-18-036	PUBLICATION OF NUREG-1556, VOLUME 21, REVISION 1,	May 29, 2018	November 29, 2018	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	“CONSOLIDATED GUIDANCE ABOUT MATERIALS LICENSES: PROGRAM-SPECIFIC GUIDANCE ABOUT POSSESSION LICENSES FOR PRODUCTION OF RADIOACTIVE MATERIAL				

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S; and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	USING AN ACCELERATOR”				
STC-18-034	PUBLICATION OF NUREG-1556, VOLUME 12, REVISION 1, “CONSOLIDATED GUIDANCE ABOUT MATERIALS LICENSES: PROGRAM-SPECIFIC	May 25, 2018	November 25, 2018	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S; and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	GUIDANCE ABOUT POSSESSION LICENSES FOR MANUFACTURING AND DISTRIBUTION”				
STC-18-035	ISSUANCE OF REVISION TO MANAGEMENT DIRECTIVE 5.9 “ADEQUACY AND COMPATIBILITY OF	May 25, 2018	November 25, 2018	D	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	PROGRAM ELEMENTS FOR AGREEMENT STATE PROGRAMS”				
STC-18-029	PUBLICATION OF NUREG-1556, VOLUME 14, REVISION 1, “CONSOLIDATED GUIDANCE	May 8, 2018	November 8, 2018	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	ABOUT MATERIALS LICENSES: PROGRAM-SPECIFIC GUIDANCE ABOUT WELL LOGGING, TRACER, AND FIELD FLOOD STUDY LICENSES”				
STC-18-020	PUBLICATION OF NUREG-1556, VOLUME 7,	March 9, 2018	September 9, 2018	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	REVISION 1, “CONSOLIDATED GUIDANCE ABOUT MATERIALS LICENSES: PROGRAM-SPECIFIC GUIDANCE ABOUT ACADEMIC, RESEARCH AND DEVELOPMENT, AND OTHER LICENSES				

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S; and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	OF LIMITED SCOPE INCLUDING ELECTRON CAPTURE DEVICES AND X-RAY FLUORESCENCE ANALYZERS”				
STC-18-006	PUBLICATION OF NUREG-1556, VOLUME 6, REVISION 1, “CONSOLIDATED	February 7, 2018	August 7, 2018	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	GUIDANCE ABOUT MATERIALS LICENSES: PROGRAM-SPECIFIC GUIDANCE ABOUT 10 CFR PART 36 IRRADIATOR LICENSES”				

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S; and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
STC-17-060	CLARIFICATION OF TITLE 10 OF THE CODE OF FEDERAL REGULATIONS PART 71 REQUIREMENTS IDENTIFIED IN REGULATION AMENDMENT TRACKING SYSTEM	August 15, 2017	August 15, 2020	VARIOUS FOR PART 71 REQUIREMENTS	This correspondence extended the Agreement State adoption date of the regulation amendments identified in RATS

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S; and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	IDENTIFICATION NUMBER RATS ID 2015-3				ID 2015-3 to August 15, 2020.
STC-17-068	PUBLICATION OF NUREG-1556, VOLUME 18, REVISION 1, “CONSOLIDATED GUIDANCE ABOUT MATERIALS LICENSES: PROGRAM-SPECIFIC	September 19, 2017	March 19, 2018	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S; and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	GUIDANCE ABOUT SERVICE PROVIDER LICENSES”				
STC-17-057	NOTIFICATION OF CLARIFICATION THAT GRANTING AN EXEMPTION FROM THE DECOMMISSIONING FUNDING PLAN	August 1, 2017	February 1, 2018	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	REQUIREMENTS IN TITLE 10 OF THE CODE OF FEDERAL REGULATIONS PART 30 DOES NOT EXEMPT LICENSEES FROM OTHER FINANCIAL ASSURANCE REQUIREMENTS,				

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S; and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	UPDATE OF LICENSING GUIDANCE, AND COMPATIBILITY DETERMINATION FOR GERMANIUM-68/GALLIUM-68 GENERATORS				
STC-17-029	ISSUANCE OF SA-111, FORMAL	March 2, 2017	NA	D	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	QUALIFICATIONS FOR INTEGRATED MATERIALS PERFORMANCE EVALUATION PROGRAM (IMPEP) TEAM MEMBERS AND TEAM LEADERS				

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
STC-17-028	PUBLICATION OF NUREG-1556, VOLUME 11, REVISION 1, “CONSOLIDATED GUIDANCE ABOUT MATERIALS LICENSES: PROGRAM-SPECIFIC GUIDANCE ABOUT LICENSES OF	March 17, 2017	September 17, 2017	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S; and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	BROAD SCOPE”				
STC-16-083	NOTIFICATION OF ISSUANCE OF A REVISION TO THE ECKERT AND ZIEGLER GALLIAPHARMTM GERMANIUM-68/GALLIUM-68	October 19, 2016	April 19, 2017	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	PHARMACY GRADE GENERATOR LICENSING GUIDANCE				
STC-16-082	NOTIFICATION OF ISSUANCE OF THE RADIOACTIVE SEED LOCALIZATION LICENSING GUIDANCE, REV. 1	October 13, 2016	April 13, 2017	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
STC-16-065	NOTIFICATION OF ISSUANCE OF AUTHORIZATION FOR GRANTING SPECIFIC EXEMPTION FROM DECOMMISSIONING FUNDING PLAN REQUIREMENT FOR	August 18, 2016	February 18, 2017	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S; and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	GERMANIUM-68/GALLIUM-68 GENERATORS				
STC-16-079	ISSUANCE OF ECKERT AND ZIEGLER GALLIAPHARMTM GERMANIUM-68/GALLIUM-68	October 5, 2016	April 5, 2017	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	PHARMACY GRADE GENERATOR LICENSING GUIDANCE				
STC-16-058	PUBLICATION OF NUREG-1556, VOLUME 1, REVISION 2, “CONSOLIDATED GUIDANCE	July 18, 2016	January 18, 2017	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	ABOUT MATERIALS LICENSES: PROGRAM-SPECIFIC GUIDANCE ABOUT PORTABLE GAUGE LICENSES,” VOLUME 10, REVISION 1, “CONSOLIDATED GUIDANCE ABOUT				

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	MATERIALS LICENSES: PROGRAM-SPECIFIC GUIDANCE ABOUT MASTER MATERIAL LICENSES,” VOLUME 15, REVISION 1, “CONSOLIDATED GUIDANCE ABOUT MATERIALS				

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	LICENSES: GUIDANCE ABOUT CHANGES OF CONTROL AND ABOUT BANKRUPTCY INVOLVING BYPRODUCT, SOURCE, OR SPECIAL NUCLEAR MATERIALS LICENSES,”				

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	AND VOLUME 19, REVISION 1, “CONSOLIDATED GUIDANCE ABOUT MATERIALS LICENSES: GUIDANCE FOR AGREEMENT STATE LICENSEES ABOUT NRC FORM 241				

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	“REPORT OF PROPOSED ACTIVITIES IN NON-AGREEMENT STATES, AREAS OF EXCLUSIVE FEDERAL JURISDICTION, OR OFFSHORE WATERS” AND GUIDANCE FOR				

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	NRC LICENSEES PROPOSING TO WORK IN AGREEMENT STATE JURISDICTION (RECIPROCITY)”				
STC-16-057	PUBLICATION OF NUREG-1556, VOLUME 4, REVISION 1,	July 18, 2016	January 18, 2017	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	“CONSOLIDATED GUIDANCE ABOUT MATERIALS LICENSES: PROGRAM-SPECIFIC GUIDANCE ABOUT FIXED GAUGE LICENSES”				
STC-16-042	NOTIFICATION OF ISSUANCE OF LEKSELL	May 25, 2016	November 25, 2016	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	GAMMA KNIFE® PERFEXION™ AND LEKSELL GAMMA KNIFE® ICON™ LICENSING GUIDANCE				
STC-16-030	PUBLICATION OF NUREG-1556, VOLUME 2, REVISION 1, “CONSOLIDATED	April 1, 2016	October 1, 2016	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S; and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	GUIDANCE ABOUT MATERIALS LICENSES: PROGRAM-SPECIFIC GUIDANCE ABOUT INDUSTRIAL RADIOGRAPHY LICENSES”				
STC-16-005	PUBLICATION OF NUREG-1556 SERIES ON	January 14, 2016	NA	NA	Informational.

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	THE CONSOLIDATED GUIDANCE ABOUT MATERIALS LICENSES				
STC-15-085	PUBLICATION OF NUREG-1556, VOLUME 3, REVISION 2, “CONSOLIDATED GUIDANCE	December 15, 2015	June 15, 2015	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	ABOUT MATERIALS LICENSES: APPLICATIONS FOR SEALED SOURCE AND DEVICE EVALUATION AND REGISTRATION”				

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
STC-15-069	REFRESHER TRAINING FOR AGREEMENT STATE STAFF	September 1, 2015	March 1, 2016	C	
	RCPD LETTERS				
RCPD-19-003	REQUEST TO IMPLEMENT THE	January 29, 2017	July 29, 2017	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S; and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	REVISED PRE-LICENSING GUIDANCE				
RCPD-18-011	REQUEST TO IMPLEMENT THE RISK-SIGNIFICANT RADIOACTIVE MATERIAL CHECKLIST AND GUIDANCE	December 18, 2018	June 18, 2019	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
RCPD-18-005	REQUEST TO IMPLEMENT THE REVISED PRE-LICENSING GUIDANCE, NOTIFICATION OF UPCOMING WEBINAR TRAINING, AND DISCONTINUANCE OF A LICENSING PRACTICE	August 9, 2018	February 9, 2019	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S; and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
RCPD-18-002	NOTIFICATION OF ISSUANCE OF NORTHSTAR MEDICAL RADIOISOTOPES, LLC RADIOGENIX™ MOLYBDENUM-99/TECHNETIUM-99M GENERATOR SYSTEM LICENSING GUIDANCE	April 27, 2018	October 27, 2018	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S; and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
RCPD-17-012	NOTIFICATION OF ISSUANCE OF PROCEDURE FOR IMPLEMENTING THE 15 YEAR MATERIALS LICENSES TERM	August 22, 2017	February 22, 2018	C	
RCPD-17-007	REQUEST TO IMPLEMENT THE RISK-	June 30, 2017	December 30, 2017	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

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TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	SIGNIFICANT RADIOACTIVE MATERIAL CHECKLIST AND GUIDANCE (RCPD-17-007)				
RCPD-15-010	THE IMPORTANCE OF USING PRE-LICENSING GUIDANCE AND SITE VISITS DURING THE	October 23, 2015	April 23, 2016	C	

PROGRAM ELEMENTS: REGULATION AND NON-REGULATION

2015- PRESENT

The [Agreement State Program Policy Statement](#) defines “program element” as any component or function of a radiation control regulatory program, including regulations or other legally binding requirements imposed on regulated persons, which contributes to implementation of that program. It identifies those NRC program elements required for “adequacy” and having a particular health and safety component as those that are designated as Compatibility Categories A, B, C, D, NRC, and H&S: and those required for “compatibility” include those regulations and other legally binding requirements designated as Compatibility Categories A, B and C.

TYPE/ID NO. OF COMMUNICATION/ISSUANCE	SUBJECT	DATE OF ISSUANCE	DUE DATE FOR AGREEMENT STATE IMPLEMENTATION	COMPATIBILITY CATEGORY	COMMENTS
	LICENSING PROCESS				