

Program Code Descriptions

REFERENCE for Fee Billing Project- Data Review Task

May 5, 2017

PROGRAM CODES USED IN MATERIALS AND FUEL LICENSING AND INSPECTION PROGRAMS

A five-digit program code number is assigned by NRC to each license to designate the major activity or principal use authorized in the license. Table 1 contains a listing of the program codes used in this document. The regulations applicable to the various activities and uses of byproduct, source, and special nuclear materials are contained in 10 CFR Parts 30, 40 and 70, respectively. A basic understanding of these regulations is a necessary prerequisite to the proper assignment of a program code to a specific activity or use. The NRC uses approximately 100 program codes to classify the thousands of active licenses. (See Table 2 for general information on license numbers.) Some of these program codes used for defining authorized uses narrowly define an activity, such as radiography, while other program codes are more extensive in scope. More than one code may apply to a given license; however, the primary code denotes the licensee's principal use of material or the licensed activity with the highest inspection frequency. One or more secondary codes may be used to indicate other significant uses. This appendix lists the program codes that existed when the current revision to NUREG-1556, Volume 20 was developed. The most current program codes are available in the Materials Licensees Toolkits Index at: <https://www.nrc.gov/materials/miau/mat-toolkits.html>.

BROAD licenses are issued to large facilities having a more comprehensive radiological protection program. These licenses authorize possession of a wide variety of radioactive materials without having each radionuclide and authorization listed on the license. There are three types of broad licenses - Type A, Type B and Type C. It should be noted that broad licensees can be authorized to use up to 100,000 curies in sealed sources for irradiation of materials (see 10 CFR 33.17). Most broad licenses are Type A. (For a clear understanding of these three types, see 10 CFR Part 33.)

Broad-Type A licenses are issued under 10 CFR 33.13 and typically authorize possession of any byproduct material with an atomic number between 1 and 83, in any chemical or physical form. The maximum possession limit is usually specified both for the individual radionuclide and for the total activity of all radionuclides. These licensees must have a Radiological Safety Officer and a committee that acts in the place of NRC to make day-to-day decisions about the program.

Broad-Type B licenses are issued under 10 CFR 33.14 and authorize possession of a variety of radionuclides. The maximum possession limit is specified in 10 CFR 33.100, Schedule A, Column I. Broad-Type B licensees must have a Radiological Safety Officer and adequate administrative controls.

Broad-Type C licenses are issued under 10 CFR 33.15 and authorize possession of a variety of radionuclides. The maximum possession limit is specified in 10 CFR 33.100, Schedule A, Column II. Broad-Type C licensees must have training and experience as specified in the regulations, and the licensee must have adequate administrative controls.

MULTI-SITE license authorizes an organization to use licensed materials for the specific authorized uses in Item 9. At the licensee's locations and/or facilities throughout NRC's jurisdiction.

“**OTHER**” licenses are usually issued to smaller organizations requiring a more restrictive license. These licenses are usually more specific in identifying each radionuclide, the chemical and physical form, and the authorized activities and users.

Materials licensing and inspection fee categories are described in 10 CFR 170 and 171. Multiple fee categories may apply for different activities performed under a single license. The Omnibus Budget Reconciliation Act of 1990, as amended, requires that the NRC recover 100 percent of its budget authority, less appropriations from the Nuclear Waste Fund, by assessing license and annual fees. The fee categories listed in the following pages are a guide to which are most likely to occur for the program code. In order to determine if a fee exemption may apply, one must refer to 10 CFR 170.11 and 171.11. For multiple categories, they are arranged in order of decreasing likelihood. The Office of the Chief Financial Officer (OCFO) determines fee categories and fee exemption requests on a case-by-case basis, using the licensed material and the authorized use description included in the license. Questions regarding fee issues must be referred to OCFO.

The fuel cycle facility inspection program is described in NRC Inspection Manual, Chapter 2600 (IMC 2600). The inspection frequency for the various procedures at these facilities is described in Table 1 of IMC 2600.

Inspection priorities for materials licenses are described in detail in NRC Inspection Manual Chapter 2800 (IMC 2800) and noted at the end of each program code description on this list.

Inspections are generally conducted as follows:

Initial inspections of all licenses shall be completed within 12 months of issuance of the license, as instructed in IMC 2800, Section 05.03. The instructions address the WBL entries that are necessary to complete this action. New licenses that are excepted from an initial inspection are also addressed.

Routine periodic inspections are normally conducted at intervals in years corresponding to the inspection priority for that category:

Priority 1 yearly,
Priority 2 every two years,
Priority 3 every three years,

Priority 4 every four years,

Priority 5 every five years,

Priority 1/0 Multiple inspections are conducted in a year. The inspection frequency for the various procedures at these facilities is described in Table 1 of IMC 2600,

Priority T telephone contact every five years,

Priority D decommissioning inspection determined under IMC 2602, and,
Priority W construction inspection for walk-in or pool type irradiators under IMC 2815.

NRC Form 580



**APPROVAL FOR ADDING, MODIFYING, OR
DELETING PROGRAM CODES**

ITEM 1	ITEM 2	ITEM 3	ITEM 4	ITEM 5
Action 1 Select Action 1:	Program Code 1	Program Code Title 1 (please abbreviate)	Fee CAT 1	Insp Prty 1
Action 2 Select Action 2:	Program Code 2	Program Code Title 2 (please abbreviate)	Fee CAT 2	Insp Prty 2
Action 3 Select Action 3:	Program Code 3	Program Code Title 3 (please abbreviate)	Fee CAT 3	Insp Prty 3

ITEM 6: Descriptions for new program code or modification for existing one

Action 1

Action 2

Action 3

ITEM 7	ITEM 8	ITEM 9
Changes in NUREG-1556, Volume 20	Changes in IMC 2800	Changes in WBL
Action 1 <input type="checkbox"/> YES <input type="checkbox"/> NO	Action 1 <input type="checkbox"/> YES <input type="checkbox"/> NO	Action 1 <input type="checkbox"/> YES <input type="checkbox"/> NO
Action 2 <input type="checkbox"/> YES <input type="checkbox"/> NO	Action 2 <input type="checkbox"/> YES <input type="checkbox"/> NO	Action 2 <input type="checkbox"/> YES <input type="checkbox"/> NO
Action 3 <input type="checkbox"/> YES <input type="checkbox"/> NO	Action 3 <input type="checkbox"/> YES <input type="checkbox"/> NO	Action 3 <input type="checkbox"/> YES <input type="checkbox"/> NO
Special Instructions:	Special Instructions:	Special Instructions:

ITEM 10: Justification for new program code or modification for existing one

Action 1

Action 2

Action 3

ITEM 11: APPROVALS

BRANCH	TYPED OR PRINTED BRANCH CHIEF NAME	INITIALS	DATE
NMSS / MSTR MATERIALS SAFETY LICENSING BRANCH			
NMSS / MSTR SOURCE MANAGEMENT AND PROTECTION BRANCH			
OCFO / DCO ACCOUNTS RECEIVABLE BRANCH			

NOTES

**INSTRUCTIONS FOR COMPLETING NRC FORM 580,
APPROVAL FOR ADDING, MODIFYING, OR
DELETING PROGRAM CODES**

NRC Form 580 is to be used to add or modify a program code. A five-digit program code number is assigned by NRC to each license to designate the major activity or principal use authorized in the license. NUREG-1556 Volume 20 contains a listing of the program codes. The regulations applicable to the various activities and uses of byproduct, source, and special nuclear materials are contained in 10 CFR Parts 30, 40 and 70. A basic understanding of these regulations is a necessary prerequisite to the proper assignment of a program code to a specific activity or use.

Materials licensing and inspection fee categories are described in 10 CFR Parts 170.31 and 171.16. Inspection priorities for materials licenses are described in detail in NRC Inspection Manual Chapter 2800 (IMC 2800). The assignment of appropriate program code to an license activity affect the fee and inspection priority for that license. Licenses with multiple activities may be assigned multiple program codes.

INSTRUCTIONS

Item 1

Select the correct Action from the drop down list for the first action. (Add a new program code, modify an existing program code, or delete a program code). You may request up to 3 different changes for 3 different program codes.

Item 2

Fill in the proposed new program code or program code that needs to be modified or deleted.

Item 3

Use a short phrase for the title, e.g. High Dose Rate Remote Afterloader.

Item 4

Page 1 of 2

Insert proposed fee category. Work with OCFO on fee category for a new program code.

Item 5

Insert proposed inspection priority. An inspection priority is assigned to each program code. The priority code (i.e., 1, 2, 3, or 5) is the interval between routine inspections, expressed in years. The priority represents the relative risk of radiation hazard. Priority Code 1 represents the greatest risk to the health and safety of workers, members of the public, and the environment, while Priority Code 5 represents the lowest risk.

Item 6

Insert program code description using NUREG-1556, Volume 20 Appendix G, Program Code Descriptions, as template.

Items 7, 8 and 9

If changes need to be made in NUREG-1556 Volume 20, IMC 2800 or WBL, fill in special instruction if applicable.

Item 10

Specific justification is needed to add a new program code or modify an existing one. For example, a new program code is needed due to rulemaking.

Item 11

After coordination with MSLB, SMPB, and OCFO on above, submit the complete form for concurrence. After all concurrences are complete, provide form to WBL coordinator to be implemented.

Program Code	Description	Fee Category	Inspection Priority
01100	ACADEMIC TYPE A BROAD	3L	3
01110	ACADEMIC TYPE B BROAD	3L	5
01120	ACADEMIC TYPE C BROAD	3L	5
02110	MEDICAL INSTITUTION BROAD	7B	2
02120	MEDICAL INSTITUTION – LIMITED SCOPE – WRITTEN DIRECTIVE REQUIRED	7C	3
02121	MEDICAL INSTITUTION – LIMITED SCOPE – WRITTEN DIRECTIVE NOT REQUIRED	7C	5
02200	MEDICAL PRIVATE PRACTICE – WRITTEN DIRECTIVE REQUIRED	7C	3
02201	MEDICAL PRIVATE PRACTICE – WRITTEN DIRECTIVE NOT REQUIRED	7C	5
02210	EYE APPLICATORS STRONTIUM-90 (SR-90)	7C	3
02220	MOBILE MEDICAL SERVICE – WRITTEN DIRECTIVE NOT REQUIRED	7C	3
02230	HIGH-DOSE RATE REMOTE AFTERLOADER (HDR)	7C	2
02231	MOBILE MEDICAL SERVICE – WRITTEN DIRECTIVE REQUIRED	7C	2
02240	MEDICAL THERAPY – OTHER EMERGING TECHNOLOGY	7C	2
02300	TELE THERAPY	7A	5
02310	GAMMA STEREOTACTIC RADIOSURGERY	7A	2
Program Code	Description	Fee Category	Inspection Priority
02400	VETERINARY-NONHUMAN SUBJECTS	3P	5
02410	IN-VITRO TESTING LABORATORIES	3P	5
02500	NUCLEAR PHARMACIES	3C	2

02511	MEDICAL PRODUCT DISTRIBUTION – 32.72 PREPARED RADIOPHARMACEUTICALS	3C	5
02513	MEDICAL PRODUCT DISTRIBUTION – 32.74 SOURCES AND DEVICES	3C	5
02600	PRODUCTION OF PET RADIOACTIVE DRUGS – 30.32(J)(SECONDARY CODE)	N/A	N/A
02700	RADIUM-226 LUMINOUS PRODUCTS & SOURCES UP TO 10 TIMES 31.12(A)(4)&(5)	3R1	5
02710	RADIUM-226 LUMINOUS PRODUCTS & SOURCES GREATER THAN 10 TIMES 31.12(A)(4)&(5)	3R2	3
03110	WELL LOGGING BYPRODUCT AND/OR SNM TRACER AND SEALED SOURCES	5A	3
03111	WELL LOGGING BYPRODUCT AND/OR SNM SEALED SOURCES ONLY	5A	3
03112	WELL LOGGING BYPRODUCT ONLY – TRACERS ONLY	5A	3
03113	FIELD FLOODING STUDIES	5B	3
03120	MEASURING SYSTEMS FIXED GAUGES	3P	5
03121	MEASURING SYSTEMS PORTABLE GAUGES	3P	5
03122	MEASURING SYSTEMS ANALYTICAL INSTRUMENTS	3P	T
03123	MEASURING SYSTEMS GAS CHROMATOGRAPHS	3P	T
03124	MEASURING SYSTEMS OTHER	3P	T
03130	INSPECTION SYSTEMS	3P	5
Program Code	Description	Fee Category	Inspection Priority
03140	INDUSTRIAL DIAGNOSTIC SYSTEMS	3P	2
03200	BYPRODUCT RADIONUCLIDE PRODUCTION – REACTOR (SECONDARY CODE ONLY)	N/A	N/A
03205	BYPRODUCT RADIONUCLIDE PRODUCTION – 10 CFR PRODUCTION FACILITY (SECONDARY	N/A	N/A

	CODE ONLY)		
03210	RADIONUCLIDE PRODUCTION USING AN ACCELERATOR	3S	2
03211	MANUFACTURING AND DISTRIBUTION BROAD – TYPE A	3A	2
03212	MANUFACTURING AND DISTRIBUTION BROAD – TYPE B	3A	5
03213	MANUFACTURING AND DISTRIBUTION BROAD – TYPE C	3A	5
03214	MANUFACTURING AND DISTRIBUTION OTHER	3B	5
03215	MANUFACTURE, ASSEMBLY, DISASSEMBLY, REPAIR OF PRODUCTS CONTAINING RADIUM 226	3B	3
03218	NUCLEAR LAUNDRY	6A	3
03219	DECONTAMINATION SERVICES	3N	3
03220	LEAK TEST SERVICE ONLY	3P	T
03221	INSTRUMENT CALIBRATION SERVICES ONLY – SOURCE LESS THAN OR EQUAL TO 100 CURIES	3P	5
03222	INSTRUMENT CALIBRATION SERVICES ONLY – SOURCE GREATER THAN 100 CURIES	3P	5
03225	OTHER SERVICES – SOURCE LESS THAN OR EQUAL TO 100 CURIES	3N	5
Program Code	Description	Fee Category	Inspection Priority
03226	OTHER SERVICES – SOURCE GREATER THAN 100 CURIES	3N	2
03231	WASTE DISPOSAL (BURIAL)	4A	2
03232	WASTE DISPOSAL SERVICE PREPACKAGED ONLY	4C	2
03233	WASTE DISPOSAL SERVICE INCINERATION	4A	2
03234	WASTE DISPOSAL SERVICE PROCESSING	4B	2

	AND/OR REPACKAGING		
03235	INCINERATION – NONCOMMERCIAL (SECONDARY CODE)	4A	N/A
03236	WASTE TREATMENT SERVICE (OTHER THAN COMPACTION)	4A	2
03240	GENERAL LICENSE DISTRIBUTION – 32.51	3J	5
03241	GENERAL LICENSE DISTRIBUTION – 32.53	3J	5
03242	GENERAL LICENSE DISTRIBUTION – 32.57	3K	5
03243	GENERAL LICENSE DISTRIBUTION – 32.61	3J	5
03244	GENERAL LICENSE DISTRIBUTION – 32.71	3K	5
03250	EXEMPT DISTRIBUTION – 32.11: EXEMPT CONCENTRATIONS AND ITEMS	3I	5
03251	EXEMPT DISTRIBUTION – 32.14: CERTAIN ITEMS	3I	5
03252	EXEMPT DISTRIBUTION – 32.17: RESINS	3I	5
03253	EXEMPT DISTRIBUTION – 32.18: SMALL QUANTITIES	3I	5
03254	EXEMPT DISTRIBUTION – 32.22: SELF-LUMINOUS PRODUCTS	3H	5
Program Code	Description	Fee Category	Inspection Priority
03255	EXEMPT DISTRIBUTION – 32.26: SMOKE DETECTORS	3H	5
03256	EXEMPT DISTRIBUTION – 32.21: CARBON-14 UREA CAPSULES	3I	5
03257	EXEMPT DISTRIBUTION - 32.30: CERTAIN INDUSTRIAL DEVICES	3H	5
03310	INDUSTRIAL RADIOGRAPHY FIXED LOCATION	3O	2
03320	INDUSTRIAL RADIOGRAPHY TEMPORARY JOB SITES	3O	1
03510	IRRADIATORS SELF SHIELDED LESS THAN OR	3E	5

	EQUAL TO 10,000 CURIES		
03511	IRRADIATORS OTHER LESS THAN OR EQUAL TO 10,000 CURIES	3F	5
03520	IRRADIATORS SELF SHIELDED GREATER THAN 10,000 CURIES	3E	5
03521	IRRADIATORS – OTHER GREATER THAN 10,000 CURIES	3G	2
03610	RESEARCH AND DEVELOPMENT BROAD-TYPE A	3L	3
03611	RESEARCH AND DEVELOPMENT BROAD-TYPE B	3L	5
03612	RESEARCH AND DEVELOPMENT BROAD-TYPE C	3L	5
03613	RESEARCH AND DEVELOPMENT BROAD-MULTISITE-MULTIREGIONAL	3L	2
03614	MASTER MATERIALS LICENSE	17	2
03620	RESEARCH AND DEVELOPMENT OTHER	3M	5
03710	CIVIL DEFENSE	8A	5
03800	BYPRODUCT MATERIAL POSSESSION ONLY – PERMANENT SHUTDOWN	3P	3
Program Code	Description	Fee Category	Inspection Priority
03810	BYPRODUCT MATERIAL STANDBY – NO OPERATIONS	3P	3
03900	DECOMMISSIONING OF BYPRODUCT MATERIAL FACILITIES	14A	D
04610	RESEARCH AND DEVELOPMENT BROAD -TYPE A – 6-20 LOCATIONS	3L(1)	3
04611	RESEARCH AND DEVELOPMENT BROAD -TYPE A – 20 OR MORE LOCATIONS	3L(2)	3
04612	RESEARCH AND DEVELOPMENT BROAD -TYPE B – 6-20 LOCATIONS	3L(1)	5
04613	RESEARCH AND DEVELOPMENT BROAD -TYPE B – 20 OR MORE LOCATIONS	3L(2)	5

04614	RESEARCH AND DEVELOPMENT BROAD -TYPE C – 6-20 LOCATIONS	3L(1)	5
04615	RESEARCH AND DEVELOPMENT BROAD -TYPE C – 20 OR MORE LOCATIONS	3L(2)	5
04616	RESEARCH AND DEVELOPMENT BROAD - MULTISITE-MULTIREGIONAL - 6-20 LOCATIONS	3L(1)	2
04617	RESEARCH AND DEVELOPMENT BROAD - MULTISITE-MULTIREGIONAL – 20 OR MORE LOCATIONS	3L(2)	2
04618	ACADEMIC TYPE A BROAD - MULTISITE- MULTIREGIONAL - 6-20 LOCATIONS	3L(1)	3
04619	ACADEMIC TYPE A BROAD - MULTISITE- MULTIREGIONAL – 20 OR MORE LOCATIONS	3L(2)	3
04620	ACADEMIC TYPE B BROAD - MULTISITE- MULTIREGIONAL - 6-20 LOCATIONS	3L(1)	5
04621	ACADEMIC TYPE B BROAD - MULTISITE- MULTIREGIONAL – 20 OR MORE LOCATIONS	3L(2)	5
04622	ACADEMIC TYPE C BROAD - MULTISITE- MULTIREGIONAL - 6-20 LOCATIONS	3L(1)	5
04623	ACADEMIC TYPE C BROAD - MULTISITE- MULTIREGIONAL – 20 OR MORE LOCATIONS	3L(2)	5
06100	LOW-LEVEL WASTE STORAGE AT REACTOR SITES	4A	1
06101	LOW-LEVEL WASTE STORAGE – OTHER (SECONDARY CODE)	4A	1
11100	CONVENTIONAL MILLS AND (AFTER 2009) HEAP LEACH FACILITIES	2A(2)a	1/0
11200	SOURCE MATERIAL OTHER LESS THAN 150 KILOGRAMS	2F	5
11210	SOURCE MATERIAL SHIELDING	2B	T
11220	SOURCE MATERIAL MILITARY MUNITION – INDOOR TESTING	2F	5
11221	SOURCE MATERIAL MILITARY MUNITION – OUTDOOR TESTING	2F	5
11230	SOURCE MATERIAL GENERAL LICENSE DISTRIBUTION – 40.34	2D	5

11231	SOURCE MATERIAL GENERAL LICENSE DISTRIBUTION – 40.54	2D	5
11240	EXEMPT DISTRIBUTION - SOURCE MATERIAL DISTRIBUTION – 40.52	2C	5
11300	SOURCE MATERIAL OTHER GREATER THAN 150 KILOGRAMS	2F	5
11400	URANIUM HEXAFLUORIDE (UF6) CONVERSION AND DECONVERSION PLANTS	2A(1)	1/0
11500	BASIC IN SITU RECOVERY FACILITIES	2A(2)b	1/0
11510	EXPANDED IN SITU RECOVERY PROGRAMS	2A(2)c	1/0
11550	IN SITU RECOVERY RESIN FACILITIES	2A(2)d	1/0
11555	RESIN TOLL MILLING FACILITIES	2A(2)e	1/0
11600	HEAP LEACH (PRE-2009), ORE BUYING STATIONS AND BYPRODUCT RECOVERY	2A(3)	1/0
Program Code	Description	Fee Category	Inspection Priority
11700	RARE EARTH EXTRACTION AND PROCESSING	2A(2)f	5
11710	MANUFACTURING AND DISTRIBUTION	2E	3
11800	SOURCE MATERIAL POSSESSION ONLY – PERMANENT SHUTDOWN	2F	2
11810	SOURCE MATERIAL STANDBY – NO OPERATIONS	2F	2
11820	SOURCE MATERIAL – WATER TREATMENT	2A(5)	2
11900	DECOMMISSIONING OF SOURCE MATERIAL FACILITIES	14A	D
12000	AEA 11E.(2) BYPRODUCT MATERIAL DISPOSAL FACILITIES	2A(3)	1/0
12010	FACILITIES FOR AEA 11E.(2) BYPRODUCT MATERIAL DISPOSAL INCIDENT TO OPERATION	2A(4)	1/0
21130	HOT CELL OPERATIONS – <u>REACTOR FUEL</u>	1A(4 2)(ac)	1/0
21133	HOT CELL OPERATIONS – <u>OTHER THAN REACTOR FUEL</u>	1A(2)(c)	1
21135	DECOMMISSIONING OF ADVANCED FUEL R&D AND PILOT PLANTS	14A	1/0

21200	URANIUM ENRICHMENT PLANTS	1E	1/0
21205	URANIUM ENRICHMENT - CENTRIFUGE DEMO	1A(2)(b)	1
21210	URANIUM FUEL FABRICATION (LEU)	1A(1)(b)	1
21213	URANIUM FUEL FABRICATION (HEU)	1A(1)(a)	1
21215	DECOMMISSIONING OF URANIUM FUEL FABRICATION PLANTS	14A	1/0
21240	URANIUM FUEL R&D AND PILOT PLANTS	1A(12)(a)	1/0
21310	CRITICAL MASS MATERIAL – UNIVERSITY	1A(2)(a)	5
21320	CRITICAL MASS MATERIAL – OTHER THAN UNIVERSITIES	1A(2)(a)	5
21325	DECOMMISSIONING OF CRITICAL MASS – OTHER THAN FUEL FABRICATION	14A	D
Program Code	Description	Fee Category	Inspection Priority
22110	SPECIAL NUCLEAR MATERIAL PLUTONIUM-UNSEALED, LESS THAN CRITICAL MASS	1D	3
22111	SNM, U-235 AND/OR U-233 – UNSEALED, LESS THAN A CRITICAL MASS	1D	3
22120	SNM PLUTONIUM – SEALED NEUTRON SOURCES, LESS THAN 200 GRAMS	1D	5
22130	POWER SOURCES WITH BYPRODUCT MATERIAL	3P	T
22131	POWER SOURCES WITH SPECIAL NUCLEAR MATERIAL	1D	5
22135	POWER SOURCES WITH BYPRODUCT MATERIAL – MANUFACTURING & DISTRIBUTION	3B	T
22136	POWER SOURCES WITH SPECIAL NUCLEAR MATERIAL – MANUFACTURING & DISTRIBUTION	1D	T
22140	SPECIAL NUCLEAR MATERIAL PLUTONIUM – SEALED SOURCES IN DEVICES	1C	5
	SNM PLUTONIUM - SEALED SOURCES LESS THAN A CRITICAL MASS	1D	5

22150			
22151	SNM, U-235 AND/OR U-233 SEALED SOURCES, LESS THAN A CRITICAL MASS	1D	5
22155	Critical Mass Material Other Than Fuel Cycle	1F	3
22160	PACEMAKER-BYPRODUCT, AND/OR SNM – MEDICAL INSTITUTION	7C	T
22161	PACEMAKER-BYPRODUCT, AND/OR SPECIAL NUCLEAR MATERIAL-INDIVIDUAL	1D	T
22162	PACEMAKER-BYPRODUCT MATERIAL – MANUFACTURING AND DISTRIBUTION	3B	2
22170	SPECIAL NUCLEAR MATERIAL GENERAL LICENSE DISTRIBUTION - 70.39	1D	5
Program Code	Description	Fee Category	Inspection Priority
22200	DECOMMISSIONING OF OTHER SNM FACILITIES – LESS THAN CRITICAL MASS	14A	D
23100	FRESH FUEL STORAGE AT REACTOR SITES	1D	1/0
23200	INTERIM SPENT FUEL STORAGE	1B	1/0
23300	SNM POSSESSION ONLY (NON-FUEL) – PERMANENT SHUTDOWN	1D	2
23310	SNM STANDBY (NON-FUEL) – NO OPERATIONS	1D	2
25110	TRANSPORT-PRIVATE CARRIAGE	12	N/A

Table 2

Part 30 Licenses

A Part 30 and Part 40.52 license number has the following format: xx-xxxxx-xx.

The first two digits are the state code. The middle five digits are the institutional code assigned by the LA, which is the same for each license for each physical location. The last two digits are an identification number. There will be a different identification number for each license held by the same institution.

In addition, a license suffix follows certain license types.

License Suffixes

xx-xxxxx-xxG	General (Distribution)
xx-xxxxx-xxE	Exempt (Distribution)
xx-xxxxx-xxMD	Medical Distribution
xx-xxxxx-xxMA	Medical Approval (no longer used)

Part 40 Licenses (Exclude 40.52)

The license number for a Part 40 license is composed of three letters followed by a number.

The first letter is always 'S'.

The second letter can be U, T, or M:

U-Uranium Only

T-Thorium Only

M-Both Uranium and Thorium

The third letter can be A, C, D, E, or B:

A-Manufacture/Possession of Ore

C-Storage Only

D-Sub Critical Assembly

E-Export

B-Everything Else

The identification number that follows the three letter code is assigned chronologically by Headquarters.

For example, SMC-xxx is a Part 40 license that covers both uranium and thorium storage.

Table 2 (Continued)

Part 70 Licenses

All Part 70 licenses are composed of the same three letter code, "SNM," followed by an identification number, which is assigned chronologically by Headquarters.

Table 3**STATE CODES FOR MATERIALS LICENSES**

1. Alabama	AL		29. New Jersey	NJ
2. Arizona	AZ		30. New Mexico	NM
3. Arkansas	AR		31. New York	NY
4. California	CA		32. North Carolina	NC
5. Colorado	CO		33. North Dakota	ND
6. Connecticut	CT		34. Ohio	OH
7. Delaware	DE		35. Oklahoma	OK
8. District of Columbia	DC		36. Oregon	OR
9. Florida	FL		37. Pennsylvania	PA
10. Georgia	GA		38. Rhode Island	RI
11. Idaho	ID		39. South Carolina	SC
12. Illinois	IL		40. South Dakota	SD
13. Indiana	IN		41. Tennessee	TN
14. Iowa	IA		42. Texas	TX
15. Kansas	KS		43. Utah	UT
16. Kentucky	KY		44. Vermont	VT
17. Louisiana	LA		45. Virginia	VA
18. Maine	ME		46. Washington	WA
19. Maryland	MD		47. West Virginia	WV
20. Massachusetts	MA		48. Wisconsin	WI
21. Michigan	MI		49. Wyoming	WY
22. Minnesota	MN		50. Alaska	AK
23. Mississippi	MS		51. Canal Zone	CZ
24. Missouri	MO		52. Puerto Rico	PR
25. Montana	MT		53. Hawaii	HI
26. Nebraska	NE		54. Canada	
27. Nevada	NV		55. Virgin Island	VI
28. New Hampshire	NH		56. Guam	GU
58. Marshall Islands	TT		57. American Samoa	AS
59. Navy Ships	NS		60. Northern Mariana Islands	MP
85. Johnston Island	JI			

BYPRODUCT MATERIAL PROGRAM CODES

Byproduct materials are discrete sources of radium-226 used for medical, commercial, or research purposes and man-made radioactive materials (except special nuclear material) produced or made radioactive by exposure to the radiation incident to the process of producing or using special nuclear materials such as in a nuclear reactor or the use of accelerators to produce radioactive materials for medical, commercial, or research purposes. Byproduct material includes activation products from nuclear reactors and from plutonium-beryllium neutron sources, but it does not include activation products from other neutron sources, such as californium-252 or accelerators. (See 10 CFR 30.4 and 40.4 for a definition of byproduct material.)

Security Program Code

Security Program Code is a secondary code used to track licenses subject to additional security requirements. Additional security requirements are imposed to assure that licensees exercise adequate control over risk-significant radioactive materials, i.e., radioactive material that could present a significant risk to harm if such material were used for malicious purposes. The terms "Risk significant quantities of radioactive material," "radioactive material quantities of concern," and "radioactive materials quantities of concern and devices containing such radioactive material (devices)"; and risk-significant radioactive materials" are synonymous. They refer to IMC 2800 Enclosure 9: Table 1, "Radionuclides of Concern."

Academic Broad and Academic Other Licenses

Academic Broad and Academic Other licenses are issued to educational institutions for the possession and use of radionuclides for teaching, training, and some research purposes, such as carbon-14 dating, equipment calibration, tracer studies and the identification of substances in compounds.

Academic Broad -Type A

Program Code 01100

Academic Broad-Type A licenses are issued to larger institutions where there is a diversity in the use of various radionuclides. The kinds and uses of radionuclides may change frequently, even within the same institution. Quantities are usually in the multicurie range. The "Authorized Use" condition on these licenses may permit teaching and training of students, research and development (as defined in 10 CFR 30.4, or laboratory research, including animal studies. If the "Authorized Use" includes medical research, diagnosis, and/or therapy, the license should be listed under program code 02110 (Medical Institution Broad), with this program code as a secondary code. (NUREG-1556, Volume 9 or 11 for further explanation.)

10 CFR Citation: Section 33.13

Inspection Priority: 3

Fee Category: 3L

10 CFR 170.31 License Fee (exemption in §170.11 may apply)

10 CFR 171.16 Annual Fee (exemption in §171.11 may apply)

Academic Broad -Type B

Program Code 01110

Academic Broad-Type B licenses are issued for the possession and use of fewer radionuclides and in smaller quantities than Type A licenses. (See 10 CFR 33.100, Schedule A, Column I.)

10 CFR Citation: Section 33.14

Inspection Priority: 5

Fee Category: 3L

10 CFR 170.31 License Fee (exemption in §170.11 may apply)

10 CFR 171.11 Annual Fee (exemption in §171.11 may apply)

The primary and secondary program codes should be selected such that if the primary program code best describes the licensing activities but the licensee has other activity with a higher inspection priority, then the program code with the highest inspection priority will be the secondary code.

Academic Broad -Type C

Program Code 01120

Academic Broad-Type C licenses are issued for the possession and use of a limited number of radionuclides and in smaller quantities than Type B licenses. (See 10 CFR 33.100, Schedule A, Column II.)

10 CFR Citation: Section 33.15

Inspection: C Priority: 5

Fee Category: 3L

Medical Institutions

A medical institution is defined in 10 CFR 35.2 to be an organization in which several medical disciplines are practiced. It typically provides 24-hour per day medical, surgical, or psychiatric treatment, nursing, food, lodging, etc., to ill or injured patients. Medical Institution Broad and Medical Institution Limited licenses are issued to organizations for the application of byproduct material, or its radiation, to humans. Radioactive material administered to patients is considered to be an *in vivo* procedure. (Use of radioactive material in test tubes in the laboratory is considered to be an *in vitro* procedure, and these licensees are in program code 02410.) Licensees authorized to use therapeutic 10 CFR 35.1000 medical uses listed in program code 02240, HDRs, teletherapy, and gamma knives are generally issued program codes 2240, 02230, 02300, and 02310, as applicable, along with the program code for their medical institution license (e.g., 02110 or 02120).

Medical Institution Broad

Program Code 02110

Medical Institution Broad licenses are issued to larger medical institutions for the possession and use of a wide range of radionuclides in medical research, diagnosis, and therapy. These licensees have Radiation Safety Committees, and these committees are allowed to authorize their own users. Some medical institutions authorize routine clinical procedures using the 10 CFR 35.100, 35.200, 35.300, 35.400, 35.500, and 35.600 medical use licensing authorizations and include a Broad-Type A, Broad-Type B or Broad-Type C authorization for research. These licenses should be assigned program code 02120 for the primary code and 03610, 03611 or 03612, as appropriate, for the secondary code.

10 CFR Citation: Sections 33.13-15 and Part 35

Inspection Priority: 1

Fee Category: 7B

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Medical Institution –Written Directive Required

Program Code 02120

Medical Institution –Written Directive Required licenses are issued to medical institutions required to have procedures for administrations requiring a written directive pursuant to 10 CFR 35.41. This applies to licenses that authorize: (1) any teletherapy; (2) any gamma stereotactic radiosurgery; (3) any brachytherapy; (4) any oral administration of sodium iodide I-131 in quantities greater than 30 microcuries; (5) any therapeutic administration of a unsealed byproduct material other than sodium iodide I-131; or (6) therapeutic uses under 10 CFR 35.1000. This code is used as a primary code for limited specific medical use licenses having 10 CFR 35.300, 10 CFR 35.400, certain 10 CFR 35.600, or certain therapy 10 CFR 35.1000 authorizations. The code is used as a secondary code when the license also authorizes high dose rate remote afterloader or gamma stereo tactic radiosurgery units or modalities listed under program code 02240. Additional secondary codes for research and development may also be used, i.e., 03610, 03611, 03612, as appropriate.

10 CFR Citation: Sections 35.40, 35.300,
35.400, 35.600 and therapeutic 35.1000

Inspection Priority: 3

Fee Category: 7B

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Medical Institution – Written Directive Not Required

Program Code 02121

Medical Institution –Written Directive Not Required licenses are issued to medical institutions not required to have procedures for administrations requiring a written directive in accordance with 10 CFR 35.41 (See program code 02120). In general, this code should be used as the primary program code only for limited specific medical licenses authorizing 10 CFR 35.100, 35.200, 35.500, and non-therapeutic 35.1000 medical uses. The secondary code for research and development may be used, i.e., 03610, 03611, 03612, as appropriate.

10 CFR Citation: Sections 35.100, 35.200, 35.500,
and non-therapeutic 35.1000

Inspection Priority: 5

Fee Category: 7B

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Medical Private Practice Licenses

Medical Private Practice licenses are issued, pursuant to 10 CFR 35.12, to a physician or physicians for the possession and use of radionuclides in well-established diagnostic and therapeutic procedures, usually in their offices outside a medical institution. Private practice licensees authorized for therapeutic medical uses under 10 CFR 35.1000 listed in program code 02240, HDRs, teletherapy, or gamma knives are issued program codes 02240, 02230, 02300, and 02310, as applicable, along with the program code for their private practice license (e.g., 02200).

Medical Private Practice - Written Directive Required

Program Code 02200

Medical Private Practice - Written Directive Required licenses are issued to a physician or physicians required to have procedures for administrations requiring a written directive pursuant to 10 CFR 35.41. This applies to licenses that authorize: (1) any teletherapy; (2) any gamma stereotactic radiosurgery; (3) any brachytherapy; (4) any administration of sodium iodide I-131 in quantities greater than 30 microcuries; (5) any therapeutic administration of a radiopharmaceutical other than sodium iodide I-131; or (6) therapeutic use in 10 CFR 35.1000. In general, this code should be used as the primary program code only for medical private practice licenses having 10 CFR 35.300, 35.400, certain 35.600 or certain therapy 35.1000 authorizations. This code is used as secondary code when the license also authorizes high dose rate remote afterloader or gamma stereo tactic radiosurgery units and modalities listed under program code 02240.

10 CFR Citation: Sections 35.40, 35.300,
35. 400, 35.600, and therapy 35.1000

Inspection Priority: 3

Fee Category: 7C

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Medical Private Practice - Written Directive Not Required

Program Code 02201

Medical Private Practice - Written Directive Not Required licenses are issued to a physician or physicians not required to have procedures for administrations requiring a written directive pursuant to 10 CFR 35.41 (see program code 02200). In general, this code should be used as the primary program code only for private practice licensees having nuclear medicine, diagnostic sealed sources, and non-therapeutic emerging technologies.

10 CFR Citation: Sections 35.100, 35.200,
35.500, and non-therapeutic 35.1000

Inspection Priority: 5

Fee Category: 7C

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Eye Applicators Strontium-90

Program Code 02210

Eye Applicator licenses are issued to a physician or physicians for the possession and use of a device containing a strontium-90 source to treat superficial eye diseases.

10 CFR Citation: Section 35.400

Inspection Priority: 3

Fee Category: 7C

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Mobile Medical Service - Written Directive not Required

Program Code 02220

Mobile Medical Service - Written Directive Not Required licenses are issued to a physician or physicians for the receipt of radioactive material at a central facility and preparation of patient doses to be administered at outlying small hospitals, nursing homes, etc., where clinical studies are conducted. This type of medical use licensee uses only types and quantities of byproduct materials for 10 CFR 35.100, 35.200, 35.500, and diagnostic 35.1000 medical uses that do not require written directives and patients must be releasable under 10 CFR 35.75. (If a medical institution conducts a mobile nuclear medicine service, in addition to performing routine diagnostic and therapeutic procedures at its own location, the license should be assigned a primary program code of 02120 and a secondary program code of 02220.)

10 CFR Citation: Sections 35.80, 35.100,
35.200, 35.500, and non-therapeutic 35.1000

Inspection Priority: 3

Fee Category: 7C

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

High Dose Rate Remote Afterloader**Program Code 02230**

High Dose Rate (HDR) Remote Afterloader licenses authorize the use of large activity byproduct material sealed sources, typically 10 curies of iridium-192, for cancer brachytherapy. These sources are connected to a wire and contained in a shielded device that feeds the source into the patient via a catheter. (If a medical institution or private practice performs HDR procedures in addition to performing diagnostic and therapeutic procedures referenced in 10 CFR 35.100, 35.200, 35.300, 35.400, and 35.500, the license should be assigned a primary program code of 02230 and secondary program codes of 02120, 02121, 02200, or 02201.)

10 CFR Citation: Section 35.600

Inspection Priority: 2

Fee Category: 7C

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Mobile Medical Service - Written Directive Required**Program Code 02231**

Mobile medical service - written directive required licenses authorize the use of byproduct material for mobile radiopharmaceutical use, mobile manual and remote afterloader brachytherapy use (i.e., for 10 CFR 35.300, 35.400, 35.600, and therapy 35.1000 medical uses) requiring a written directive for patients and human research subjects that can be immediately released in compliance with 10 CFR 35.75. Equipment (including the HDR devices) and byproduct material for these treatments is transported to outlying small hospitals, nursing homes, etc. For the mobile high dose rate remote afterloader licenses, the large activity byproduct material sealed sources, typically 10 curies of iridium-192, are transported to these outlying locations for temporary implant brachytherapy. These sources are connected to a wire and contained in a shielded device that feeds the source into the patient via a catheter. (If a medical institution conducts brachytherapy at outlying locations using a mobile high dose rate remote afterloader, in addition to performing the routine diagnostic and therapeutic procedures referenced in 10 CFR 35.100, 35.200, 35.300, 35.400, 35.500 and 35.1000 at the permanent site, the license should be assigned a primary program code of 02231 and secondary program codes of 02120, or 02121. Program code 02231 is assigned as a secondary code only if the licensee receives a new authorization included in program code 02240.)

10 CFR Citation: Sections 35.80, 35.300,
35.400, 35.600, and 35.1000

Inspection Priority: 2

Fee Category: 7C

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Medical Therapy - Other Emerging Technology**Program Code 02240**

Medical Therapy-Other Emerging Technology licenses are authorized to use byproduct material in specific products that require unique radiation safety programs. Some of these products

include complex radionuclide beta emitting high dose rate remote afterloaders, microsphere sealed sources, liquid brachytherapy sources and permanent implant low dose rate remote afterloaders. Future products may include new radionuclide drugs and complex radionuclide drug delivery systems. Most of these, but not all these are the therapeutic uses authorized pursuant to 10 CFR 35.1000 and will include other new high-risk medical technologies that the medical community, the particular licensee, or NRC have not had extensive experience in using or regulating. Some of the radioactive drugs, the devices and sources currently in this program code include (1) TheraSphere and SirSphere Y-90 microsphere sources and delivery systems, (2) Novoste intravascular brachytherapy (IVB) sources and devices, (3) GlinSite I-125 liquid brachytherapy sources and radiation treatment systems, (4) Nucletron seedSelectron and Nucletron First System, (5) the Lexel Perfexion gamma stereotactic radiosurgery unit, (6) the Neouista epiRad, and (7) NorthStar Radiogenix. This program code will be assigned as the primary program code for new licenses or licenses amended to add the devices and sources described in this program code if the licensees other appropriate program codes have longer inspection frequencies. An existing license should be inspected within 12 months of the issuance of the amendment for a medical therapy modality under 10 CFR 35.1000. The reviewer should complete the actions in Volume 20, Section 4.12.

10 CFR Citation: Section 35.1000

Inspection Priority: 2

Fee Category: 7C

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Teletherapy

Program Code 02300

Teletherapy licenses authorize the use of cobalt-60 or cesium-137 for external beam cancer therapy. Many of the teletherapy licensees also have a medical institution license (see program codes 02110, 02120, and 02121). Most of the licensees in this group also possess X-ray machines and linear accelerators that are outside NRC jurisdiction.

10 CFR Citation: Section 35.600

Inspection Priority: 2

Fee Category: 7A

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Gamma Stereotactic Radiosurgery

Program Code 02310

Stereotactic Radiosurgery – Gamma Knife licenses are issued for the use and possession of a gamma knife, a radiation therapy unit containing cobalt-60 that is located in a hemispherical shield with collimator ports directed to a single three-dimensional focus inside the unit. These units are used for the treatment of intracranial anomalies.

10 CFR Citation: Section 35.600

Inspection Priority: 2

Fee Category: 7A

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Veterinary Non-Human

Program Code 02400

Veterinary licenses are issued to veterinarians for the possession and use of radionuclides in medical diagnosis or therapy procedures on animals. This category does not include any animal research or any of the activities described above in program codes 02110 and 02120.

10 CFR Citation: Part 30

Inspection Priority: 5

Fee Category: 3P

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

In Vitro Testing Laboratories

Program Code 02410

In vitro Testing Laboratory licenses are issued to individuals or facilities for the possession and use of radionuclides for performing *in vitro* analyses and are not included in larger programs covered by program codes 02110, 02120.

10 CFR Citation: Part 30

Inspection Priority: 5

Fee Category: 3P

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Nuclear Pharmacies

Program Code 02500

Nuclear Pharmacy licenses are issued to nuclear pharmacies for the possession and commercial distribution of radiopharmaceuticals and other items to hospitals and physicians. These licensees usually purchase various radioactive materials in bulk from larger firms and prepare and distribute patient dosages. Note that most customers are medical use licensees. This program code does not include the distribution or redistribution of sealed sources or devices for medical use authorized pursuant to 10 CFR 32.74.

10 CFR Citation: Part 30 and Section 32.72

Inspection Priority: 2

Fee Category: 3C

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Medical Product Distribution - 32.72 Prepared Radiopharmaceuticals
Program Code 02511

Medical Product Distribution licenses are issued to individuals or organizations for the distribution of prepared radiopharmaceuticals containing byproduct material to persons who have been issued a specific license under 10 CFR 35.11 for the possession and medical use of byproduct material specified in 10 CFR 35.100, 35.200, or 35.300. It is used as a primary program code for licensees that do not authorize possession or use of licensed material and as a secondary program code if the 10 CFR 32.72 authorization is included on a license that authorizes possession and use of licensed materials.

10 CFR Citation: Part 30 and Section 32.72

Inspection Priority: 5

Fee Category: 3C (not involving processing of byproduct material)

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Medical Product Distribution - 32.74 Sources and Devices

Program Code 02513

Medical Product Distribution licenses are issued to individuals or organizations for the distribution of sources and devices containing byproduct material to persons who have been issued a specific license under 10 CFR 35.11 to use a calibration or reference source or transmission sources or for the possession and medical use of byproduct material specified in 10 CFR 35.400, 35.500, 35.600, or 35.1000. It is used as a primary program code for licensees that do not authorize possession or use of licensed material and as a secondary program code if the 32.74 authorization is included on a license that authorizes possession and use of licensed materials.

10 CFR Citation: Section 32.74

Inspection Priority: 5

Fee Category: 3C (not involving processing of byproduct material)

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Production of PET Radioactive Drugs – 30.32(j)
(SECONDARY CODE ONLY)

Program Code 02600

Production of PET Radioactive Drugs authorizations are given to medical, education, or federal licensees for the noncommercial transfer of PET radioactive drugs to medical use licensees within its consortium. It is a secondary code only used to identify those entities that meet the criteria in 10 CFR 30.32(j).

10 CFR Citation: Paragraph 30.32(j)

Inspection Priority: N/A

Fee Category: See primary code

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Radium-226 Luminous Products or Sources up to and Including 10 Times 31.12(a)(4), or (5)

Program Code 02700

Radium-226 Luminous Products of Sources up to and Including 10 Times 31.12(a)(4), or (5) licenses are issued for the possession and use of the items or products identified in the regulation when the number of items possessed at any one location (within a single building) exceed the limits specified in 10 CFR 31.12(a)(4), or (5) up to and including 10 times the limit.

10 CFR Citation: Part 30 and Section 31.12

Inspection Priority: 5

Fee Category: 3R.1

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

**Radium-225 Luminous Products or Sources greater than
10 Times 31.12(a)(4), or (5)**

Program Code 02710

Radium-226 Luminous Products of Sources greater than 10 Times 31.12(a)(4), or (5) licenses are issued for the possession and use of the items or products identified in the regulation when the number of items possessed at any one location (within a single building) exceed the limits specified in 10 CFR 31.12(a)(4), or (5) more than 10 times the limit.

10 CFR Citation: Part 30 and Section 31.12

Inspection Priority: 3

Fee Category: 3R.2

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Well Logging Licenses

Well logging licenses are issued to firms for the possession and use of radionuclides for subsurface surveying to obtain geological information. These testing procedures are primarily used in oil, gas, and mineral exploration to identify subsurface geologic formations.

Well Logging Byproduct and/or SNM Tracer and Sealed Sources **Program Code 03110**

Well Logging Byproduct and/or Special Nuclear Material Tracer and Sealed Sources licenses are issued for the possession and use of both sealed and unsealed sources in connection with the exploration for oil, gas, or minerals in wells.

10 CFR Citation: Sections 39.11 and 39.13

Inspection Priority: 3

Fee Category: 5A

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Well Logging Byproduct and/or SNM Sealed Sources Only **Program Code 03111**

Well Logging Byproduct and/or Special Nuclear Material Sealed Sources Only licenses are issued for the possession and use of only sealed sources to be used in connection with the exploration for oil, gas, or minerals in wells. Occasionally, licenses are also issued for the study of subsurface potable aquifers.

10 CFR Citation: Sections 39.11 and 39.13

Inspection Priority: 3

Fee Category: 5A

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Well Logging Byproduct Only - Tracers Only **Program Code 03112**

Well Logging Byproduct Only-Tracers Only licenses are issued for the possession and use of only unsealed byproduct material to be used in connection with the exploration for oil, gas, or minerals in wells.

10 CFR Citation: Sections 39.11 and 39.13

Inspection Priority: 3

Fee Category: 5A

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Field Flooding Studies **Program Code 03113**

Field Flooding Study licenses are issued for the injection of unsealed byproduct material into large areas for tracing oil and gas reservoirs.

10 CFR Citation: Sections 39.11 and 39.13

Inspection Priority: 3

Fee Category: 5B

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Measuring Systems

Measuring System licenses are issued for the possession and use of measuring devices such as gauges and gas chromatographs containing radionuclides. Frequently, the equipment is serviced and leak tested by the manufacturer or lessor of the equipment.

Measuring Systems Fixed Gauges

Program Code 03120

Measuring Systems Fixed Gauge licenses are issued for the possession and use of nonportable gauging devices, i.e., gauges mounted in fixed locations that are designed for measurement or control of material density, flow, level, thickness, or weight, etc. The gauges contain sealed sources that radiate through the substance being measured to a readout or controlling device.

10 CFR Citation: Part 30

Inspection Priority: 5

Fee Category: 3P

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Measuring Systems Portable Gauges

Program Code 03121

Measuring Systems Portable Gauge licenses are issued for the possession and use of a portable gauging device, such as a moisture density gauge used at field locations. These gauges contain a gamma-emitting sealed source, usually cesium-137, and/or a sealed neutron source, usually americium-241 and beryllium.

10 CFR Citation: Part 30

Inspection Priority: 5

Fee Category: 3P

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Measuring Systems Analytical Instruments

Program Code 03122

Measuring Systems Analytical Instrument licenses are issued for the possession and use of analytical systems such as X-ray fluorescence analyzers that do not fit any of the other measuring system category descriptions.

10 CFR Citation: Part 30

Inspection Priority: T

Fee Category: 3P

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Measuring Systems Gas Chromatographs

Program Code 03123

Measuring Systems Gas Chromatograph licenses are issued for the possession and use of gas chromatographs to be used for quality control testing in industrial processes.

10 CFR Citation: Part 30

Inspection Priority: T

Fee Category: 3P

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Measuring Systems Other

Program Code 03124

Measuring System Other licenses are issued for the possession and use of instrument calibrators, krypton leak detectors, and other measuring systems that do not fit the category descriptions for the measuring system categories (program codes 03120-03123). **Note:** Although this program code was previously used for "storage-only" of byproduct, source and special nuclear material, program codes 3800, 3810, 11800, 11810, 23300, and 23310 should be used for "storage-only."

10 CFR Citation: Part 30

Inspection Priority: T

Fee Category: 3P

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Inspection Systems

Program Code 03130

Inspection System licenses are issued for the possession and use of fixed and mobile gamma-ray or neutron non-intrusive inspection systems for cargo, vehicle, and contraband inspections. These systems may be designed to be moved from site to site although they may be located at one site for prolonged periods. The systems include integral real time imaging components. The equipment, operations, and safety controls are the same whether they are used in fixed or in mobile mode.

10 CFR Citation: Part 30

Inspection Priority: 5

Fee Category: 3P

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Industrial Diagnostic Systems

Program Code 03140

Industrial Diagnostic Systems licenses are issued for the possession and use of a sealed source for diagnostic scanning at industrial sites to measure density, flow, level, thickness or leaks within a system. These are typically sources attached to guidewires transported in shielded pigs, inserted into a separate shielding component with a window for use, and lowered manually into place. An instrument is used to read the radiation from the sealed source through

the material being measured. Sources can be, but are not limited to, Co-60 with activities ranging from 1 to 100's of millicuries and Cf-252 with activities from 0.1 to 1 millicurie.

10 CFR Citation: Part 30
Fee Category: 3P

Inspection Priority: 2

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Byproduct Radionuclide Production

Specific byproduct radionuclide may be made by a reactor increasing the production of fission products or producing activation products from other isotopes. With the Energy Policy Act of 2005, byproduct material also includes radionuclides for medical, commercial, and research uses produced by accelerators. NRC regulates both reactor and facilities that meet the 10 CFR 50.2 definition of a production facility under 10 CFR Part 50. These licensees have 10 CFR Part 50 authorizations for byproduct material uses incidental to the reactor license. If the reactor or production facility licensee produces quantities of byproduct material for transfer to other licensees for distribution to 10 CFR Part 30 licensees (which includes 10 CFR Parts 32, 33, 34, 35, 36, and 39 licensees), the licensee will be identified as a byproduct radionuclide producer. NRC does not regulate the accelerator used to produce byproduct material but does regulate the byproduct material produced.

Byproduct Radionuclide Production - Reactor (SECONDARY CODE ONLY)

Program Code 03200

Byproduct Radionuclide Production – Reactor authorization will be given to reactor licensees that do not meet the production facility definition in 10 CFR 50.2 and produce byproduct radionuclide for transfer to 10 CFR Part 30 licensees (which includes 10 CFR Parts 32, 33, 34, 35, 36, and 39 licensees).

10 CFR Citation: Parts 30 and 50

Inspection Priority: N/A

Fee Category: N/A

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Byproduct Radionuclide Production – 10 CFR Part 50 Production Facility (SECONDARY CODE ONLY)

Program Code 03205

Byproduct Radionuclide Production – 10 CFR Part 50 Production Facility authorization is given to a licensee meeting the definition of a production facility under 10 CFR 50.2 who is producing byproduct material from fission products for transfer to a 10 CFR Part 30 licensee for their use and distribution to other 10 CFR Part 30 licensees (which includes 10 CFR Parts 32, 33, 34, 35, 36, and 39 licensees).

10 CFR Citation: Parts 30 and 50

Inspection Priority: N/A

Fee Category: N/A

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Manufacturing and Distribution

Manufacturing and Distribution Broad, and Manufacturing and Distribution Other licenses are issued for the manufacture and distribution of products containing byproduct material in various forms for a number of diverse purposes. The products are distributed usually to persons specifically licensed by the NRC or an Agreement State. Licensees include medical suppliers that process, package, and distribute products such as diagnostic test kits, radioactive surgical implants, and tagged radiochemicals for use in medical, academic and industrial research, and for diagnosis and therapy. Licensees are also suppliers who, after purchasing bulk quantities of byproduct material, process, encapsulate, package, and distribute these sealed sources for use in gamma radiography, cobalt irradiation, well logging, etc. Major products include gamma radiography sources, cobalt irradiation sources, well logging sources, sources for gauges and smoke detectors, and radiochemicals for non-medical research. Firms are also involved with the manufacture, assembly, and distribution of various other products that contain radionuclides. The broad licenses are issued to the larger facilities having more comprehensive radiological protection programs. It is also interesting to note that distribution is authorized under a separate license with, for example, an "E" or "G" suffix.

The Energy Policy Act of 2005 amended the definition of byproduct material to include discrete sources of radium-226 made before and after the date of the Energy Policy Act. Therefore, manufacturing and distribution licenses now include the assembly, disassembly, and repair of products containing radium-226 in addition to the manufacture of products containing discrete sources of radium-226.

Byproduct Radionuclide Production using an Accelerator

Program Code 03210

Byproduct Radionuclide Production using an Accelerator licenses are issued to facilities that have accelerators used for the production of byproduct material. The license covers activities that take place once radioactive materials are produced by the accelerator, which include material in the target and associated activation products, to the transfer or distribution of material to another license for preparation of the final product (e.g., radioactive drugs). It does not include the operation of the accelerator because NRC does not regulate the accelerator or its operation. It also does not include neutron accelerators and other types of accelerators (e.g., linear accelerators) that are used to produce particle beams and not radioactive materials. Many of these have other licenses to produce PET radioactive drugs, process the accelerator produced radionuclides into other finished products, processing raw material and/or sources without the use of an accelerator, or distribute these processed materials to users as finished products.

10 CFR Citation: Part 30

Inspection Priority: 2

Fee Category: 3S

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Manufacturing and Distribution Broad-Type A

Program Code 03211

Manufacturing and Distribution Broad-Type A licenses are issued to larger organizations where there is often quite a diversity in the use of various radionuclides. The kinds and uses of radionuclides may change frequently, even within the same organization. Broad-Type A licenses are used for programs run by a Radiation Safety Committee that designates the authorized users of the material. The Radiation Safety Committee also has a full-time Radiation Safety Officer (RSO). These licenses authorize the possession and use of a wide variety of radioactive material without having each radionuclide and authorization specifically listed on the license. Quantities are usually in the multicurie range. (See also the introductory remarks and Broad-Type A description in 10 CFR Part 33.)

10 CFR Citation: Section 33.13

Inspection Priority: 2

Fee Category: 3A

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Manufacturing and Distribution Broad-Type B

Program Code 03212

Manufacturing and Distribution Broad-Type B licenses are issued for the possession and use of fewer radionuclides and in smaller quantities than for Type A licenses. (See 10 CFR 33.100, Schedule A, Column I. See also the introductory remarks and Broad-Type B description in 10 CFR Part 33.)

10 CFR Citation: Section 33.14

Inspection Priority: 3

Fee Category: 3A

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Manufacturing and Distribution Broad-Type C

Program Code 03213

Manufacturing and Distribution Broad-Type C licenses are issued for the possession and use of a limited number of radionuclides and in smaller quantities than for Type B licenses. (See 10 CFR 33.100, Schedule A, Column II. See also the introductory remarks and Broad-Type C description in 10 CFR Part 33.)

10 CFR Citation: Section 33.15

Inspection Priority: 5

Fee Category: 3A

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Manufacturing and Distribution Other

Program Code 03214

Manufacturing and Distribution Other licenses are issued to smaller firms that require a more restrictive license.

10 CFR Citation: Part 30

Inspection Priority: 3

Fee Category: 3B

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

**Manufacture, Assembly, Disassembly, Repair
of Products Containing Radium-226**

Program Code 03215

Manufacture, Assembly, Disassembly, Repair of Products Containing Radium-226 licenses are issued for the possession and use of certain items and self-luminous products containing radium-226 as are identified in 10 CFR 31.12 when the intent is to manufacture, assemble, disassemble, or repair such products.

10 CFR Citation: Part 30 and Section 31.12

Inspection Priority: 3

Fee Category: 3P

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Nuclear Laundry

Program Code 03218

Nuclear Laundry licenses are issued for the cleaning of protective clothing contaminated with radioactive material. Firms in this industry often provide nuclear cleaning services as part of a full line of uniform rental or health physics services.

10 CFR Citation: Part 30

Inspection Priority: 2

Fee Category: 6A

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Decontamination Services

Program Code 03219

Decontamination Services licenses authorize the cleaning and release of contaminated material, usually scrap metal, for unrestricted use.

10 CFR Citation: Part 30

Inspection Priority: 2

Fee Category: 3N

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Leak Test Service Only

Program Code 03220

Leak Test Service Only licenses are issued to commercial service organizations (those that offer their services to other licensees) for the possession and use of radioactive material for leak testing sealed sources or devices containing sealed sources, analyzing leak test samples, and supplying pre-registered leak test kits. Many facilities own or lease equipment, such as gauges or industrial radiographic cameras, containing sealed sources that have to be periodically tested for removable contamination. This is usually done by wiping the potentially contaminated surfaces of the device or, in some cases, the surface of the sealed source, and analyzing the wipe for radioactive contamination.

10 CFR Citation: Part 30

Inspection Priority: T

Fee Category: 3P

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

**Instrument Calibration Services Only,
Source Less Than or Equal to 100 Curies**

Program Code 03221

These Instrument Calibration Service Only licenses are issued to commercial service organizations (those that offer their services to other licensees) for the possession and use of sealed sources for calibration of radiation survey and monitoring instruments. Each source must have less than or equal to 100 curies (3.7 TBq) of radioactive material.

10 CFR Citation: Part 30

Inspection Priority: 5

Fee Category: 3P

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

**Instrument Calibration Service Only,
Source Greater Than 100 Curies**

Program Code 03222

These Instrument Calibration Service Only licenses are issued to service organizations (those that offer their services to other licensees) for the possession and use of sealed sources for commercial calibration of radiation survey and monitoring instruments. One or more sources has more than 100 curies (3.7 TBq) of radioactive material.

10 CFR Citation: Part 30

Inspection Priority: 5

Fee Category: 3P

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Other Services for Sources Less Than or Equal to 100 Curies

Program Code 03225

Other Services licenses are issued to service organizations (those that offer their services to other licensees) for the possession and use of radioactive material for commercial services,

such as teletherapy or industrial gauge servicing, that are not covered in the descriptions for program codes 03220-03224.

10 CFR Citation: Part 30

Inspection Priority: 3

Fee Category: 3N

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Other Services for Sources Greater Than 100 Curies

Program Code 03226

Other services licenses for sources greater than 100 curies are issued to service organizations (those that offer their services to other licensees) for the possession and use of radioactive material for commercial servicing of units with a sealed source greater than 100 curies, such as medical teletherapy or gamma stereotactic radiosurgery units, irradiator units or panoramic irradiator facilities that are not covered in the descriptions for program codes 03220-03224. (Note: Although the individual sealed sources for the gamma stereotactic radiosurgery units are 32 -36 curies, the sources are considered in the aggregate when considering the activity for this program code because they produce a single radiation field during servicing.)

10 CFR Citation: Part 30

Inspection Priority: 2

Fee Category: 3N

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Waste Disposal Service

Waste disposal service licenses authorize the collection, transportation, and storage of radioactive wastes. These licenses authorize firms to collect packaged waste material, transport the waste, and temporarily store it before transporting the waste to an authorized burial ground. Some licenses authorize the opening of packages and treatment of the waste to reduce the volume, e.g., compaction.

Waste Disposal (Burial)

Program Code 03231

Waste Disposal (Burial) licenses authorize the commercial disposal of radioactive wastes containing byproduct, source, and special nuclear material received from other persons. They are also used as a secondary code for organizations authorized to dispose of their own waste (non-commercial).

10 CFR Citation: Parts 20 30 and 61
Fee Category: 4A

Inspection Priority: 2

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

Waste Disposal Service Prepackaged Only

Program Code 03232

Waste Disposal Service Prepackaged Only licenses authorize the pick-up, transportation, and storage of only already packaged wastes. This license does not authorize the opening of the packages.

10 CFR Citation: Part 30

Inspection Priority: 2

Fee Category: 4C

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Waste Disposal Service Incineration

Program Code 03233

Waste Disposal Service Incineration licenses authorize the commercial receipt of wastes from other persons and disposal of the wastes by incineration.

10 CFR Citation: Section 20.2004 and Part 30

Inspection Priority: 2

Fee Category: 4A

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

Waste Disposal Service Processing and/or Repackaging

Program Code 03234

Waste Disposal Service Processing and/or Repackaging licenses authorize the receipt of packaged wastes from other persons, opening of the packages, compacting and repackaging of wastes, and transfer to an authorized burial ground for disposal.

10 CFR Citation: Part 30

Inspection Priority: 2

Fee Category: 4B

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Incineration, Non-Commercial
(SECONDARY CODE ONLY)

Program Code 03235

Incineration, Non-Commercial licenses are issued to organizations authorized to incinerate their own radioactive wastes, under 10 CFR 20.2004.

10 CFR Citation: Section 20.2004 and Part 30

Inspection Priority: N/A

Fee Category: 4A

Waste Treatment Service (Other Than Compaction)

Program Code 03236

Waste Treatment Service (Other Than Compaction) licenses authorize both the receipt of wastes from other persons and treatment operations more complicated than compacting and repackaging of wastes, and the transfer to an authorized burial ground for disposal. Waste Treatment Service licenses authorize the physical or chemical treatment of contaminated soil and other solid, liquid, and gaseous wastes. Such waste treatment authorizes removing radioactive materials from waste, reducing the volume of the waste, changing the form of waste, or other similar operations to allow for the transfer of the treated waste to an interim storage facility or an authorized burial ground for disposal. For contaminated soil or water, this includes activities related to site evaluation before waste treatment. This code should *not* be used for incineration. Program codes 03233 or 03235 (secondary code) should be used for incineration.

10 CFR Citation: Parts 30. and 40

Inspection Priority: 2

Fee Category: 4A

10 CFR 170.31 License and Inspection Fee

10 CFR 171.16 Annual Fee

General License Distribution

General License Distribution licenses are issued for the distribution of byproduct material, usually sealed sources in devices, to general licensees. Examples of such items are: gauges, luminous aircraft safety devices, calibration and reference sources, ice detection devices, and *in vitro* test kits. The requirements for a license for distribution to general licensees are specified in various sections of 10 CFR Part 32. A general licensee does not need to submit a formal application and does not receive a formal license. The conditions of a general license are contained in 10 CFR Part 31. These licenses generally do not authorize possession/use and have a "G" suffix.

General License Distribution - 32.51

Program Code 03240

General License Distribution - 32.51 licenses are issued to organizations for the transfer of byproduct material in sealed sources contained in devices to persons who may be general licensees under 10 CFR 31.5. (Licenses authorizing manufacture and distribution are described in program codes 03211-03214.) General licenses under 10 CFR 31.5 are issued to commercial and industrial firms and to research, educational, and medical institutions for possession of material in devices designed for detecting, measuring, gauging, or controlling density, thickness, radiation leakage, or chemical composition, or for producing light or an ionized atmosphere.

10 CFR Citation: Section 32.51

Inspection Priority: 5

Fee Category: 3J

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

General License Distribution - 32.53

Program Code 03241

General License Distribution - 32.53 licenses are issued to organizations for the distribution of luminous aircraft safety devices to persons who may be general licensees under 10 CFR 31.7. General licenses under 10 CFR 31.7 are issued for possession and use of tritium or promethium-147 contained in luminous aircraft safety devices, where the device contains less than 10 curies (370GBq) of tritium or 300 millicuries (11.1 GBq) of promethium-147.

10 CFR Citation: Section 32.53

Inspection Priority: 5

Fee Category: 3J

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

General License Distribution - 32.57

Program Code 03242

General License Distribution - 32.57 licenses are issued to organizations for the distribution of calibration or reference sources to persons who may be general licensees under 10 CFR 31.8. General licenses under 10 CFR 31.8 are issued for possession and use of americium-241 in calibration and reference sources. A person may be a general licensee under this provision only if they already possess a specific license.

10 CFR Citation: Section 32.57

Inspection Priority: 5

Fee Category: 3K

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

General License Distribution - 32.61

Program Code 03243

General License Distribution - 32.61 licenses are issued to organizations for the distribution of ice detection devices to persons who may be general licensees under 10 CFR 31.10. General licenses under 10 CFR 31.10 are issued for possession and use of strontium-90 in ice detection devices.

10 CFR Citation: Section 32.61

Inspection Priority: 5

Fee Category: 3J

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

General License Distribution - 32.71

Program Code 03244

General License Distribution - 32.71 licenses are issued to organizations for the distribution of byproduct material to persons who may be general licensees under 10 CFR 31.11. General licenses under 10 CFR 31.11 are issued to physicians, hospitals, clinical laboratories, or veterinarians in the practice of veterinary medicine for the possession of specified byproduct material in prepackaged units for use in certain *in vitro* clinical or laboratory tests.

10 CFR Citation: Section 32.71

Inspection Priority: 5

Fee Category: 3K

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Exempt Distribution

Exempt Distribution licenses are issued for the commercial distribution of byproduct material to persons who are exempt from the licensing requirements. These exemptions and their limitations, if any, are contained in 10 CFR Parts 30.14-30.22, inclusive. Examples of exempt items are: watches, electron tubes, and smoke detectors. The requirements for a license to distribute byproduct material to persons exempt from licensing are contained in 10 CFR Part 32. These licenses generally do not authorize possession and have an "E" suffix.

Exempt Distribution - 32.11: Exempt Concentrations and Items

Program Code 03250

These Exempt Distribution licenses authorize: (1) the introduction of byproduct material into a product or material owned by or in the possession of the licensee or another; (2) the transfer of ownership or possession of the material or product containing the byproduct material to persons exempt under 10 CFR 30.14 from licensing requirements, and (3) the introduction of exempt concentrations of byproduct material into products that occurs as a result of irradiation using a reactor and/or an accelerator. The residual byproduct material in a product must be the result of use of byproduct material for another purpose, e.g., a tracer study in a refinery could result in residual contamination of the gasoline, kerosene, or heating oil being produced by the refinery.

10 CFR Citation: Section 32.11

Inspection Priority: 5

Fee Category: 3I

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Exempt Distribution - 32.14: Certain Items

Program Code 03251

These Exempt Distribution licenses authorize: the initial transfer for sale or distribution of certain products containing byproduct material, as specified in 10 CFR 30.15 to persons exempt from licensing requirements.

10 CFR Citation: Section 32.14

Inspection Priority: 5

Fee Category: 3I

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Exempt Distribution - 32.18: Small Quantities

Program Code 03253

These Exempt Distribution licenses authorize the commercial distribution of small quantities of byproduct material to persons exempt under 10 CFR 30.18 from licensing requirements.

10 CFR Citation: Section 32.18

Inspection Priority: 5

Fee Category: 3I

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Exempt Distribution - 32.22: Self Luminous Products

Program Code 03254

These Exempt Distribution licenses authorize the initial transfer of self-luminous products containing tritium, krypton-85, or promethium-147 to persons exempt under 10 CFR 30.19 from licensing requirements.

10 CFR Citation: Section 32.22

Inspection Priority: 5

Fee Category: 3H

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Exempt Distribution - 32.26: Smoke Detectors

Program Code 03255

These Exempt Distribution licenses authorize the initial transfer of gas and aerosol detectors containing byproduct material and designed to protect life or property from fire and airborne hazards to persons exempt under 10 CFR 30.20 from licensing requirements .

10 CFR Citation: Section 32.26

Inspection Priority: 5

Fee Category: 3H

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Exempt Distribution - 32.21: Carbon-14 Urea Capsules

Program Code 03256

These Exempt Distribution licenses authorize the commercial distribution of a radioactive drug containing one microcurie of carbon-14 to persons exempt under 10 CFR 30.21 from licensing requirements.

10 CFR Citation: Section 32.21

Inspection Priority: 5

Fee Category: 3I

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Exempt Distribution – 32.30: Certain Industrial Devices

Program Code 03257

These Exempt Distribution licenses authorize the initial transfer for sale or distribution industrial devices containing byproduct material designed and manufactured for the purpose of detecting, measuring, gauging or controlling thickness, density, level, interface location, radiation, leakage, or qualitative or quantitative chemical composition, or for producing an ionized atmosphere to persons exempt under 10 CFR 30.22 from licensing requirements.

10 CFR Citation: Section 32.30

Inspection Priority: 5

Fee Category: 3H

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Industrial Radiography

Industrial Radiography licenses are issued for the possession and use of sealed radioactive materials, usually in exposure devices or “cameras,” that emit gamma rays for non-destructive examination of pipelines, weld joints, steel structures, boilers, aircraft, ship parts, and other high stress alloy parts. The radioisotopes most commonly used are cobalt-60 and iridium-192. Radiography can be conducted either in a permanent facility or at a temporary job site.

Industrial Radiography Fixed Location

Program Code 03310

Industrial Radiography Fixed Location licenses are issued for the possession and use of sealed radioactive materials in exposure devices. These licenses are issued to organizations to conduct activities only at permanent facilities, usually designed and shielded for radiography; however, a “field site” could be authorized as a place of use.

10 CFR Citation: Section 34.11

Inspection Priority: 2

Fee Category: 30

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Industrial Radiography Temporary Job Sites

Program Code 03320

Industrial Radiography Temporary Job Sites licenses are issued for the possession and use of sealed radioactive materials in exposure devices. These licenses are issued to organizations to conduct activities at multiple temporary locations.

10 CFR Citation: Section 34.11

Inspection Priority: 1

Fee Category: 30

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Irradiators

Irradiator licenses are issued for the possession and use of high activity sealed sources of radioactive material in an irradiator constructed so that the sealed sources and the material being irradiated are contained in a shielded volume. Primary uses include non-human medical and non-medical research conducted chiefly by universities, and industrial uses, such as the sterilization of medical products and drugs, and treating of hardwoods, plastics, and semi-conductor materials. The radioisotopes most commonly used in these irradiators are cobalt-60 and cesium-137. Self-shielded units are designed so that the operator cannot inadvertently place any part of his/her body in the path of the beam. Units other than self-shielded units may rely on facility alarms and interlocks to prevent accidental exposure to radiation. "Irradiators Other" include units where the source is stored and/or used under water.

Irradiators Self Shielded Less Than 10,000 Curies

Program Code 03510

These Irradiators Self Shielded licenses are issued for the possession and use of sealed sources of byproduct material in devices in which the total radioactivity is less than 10,000 curies (370 TBq). The device is constructed so that there is no external beam during use and is "usually a small cabinet type device that is not built in."

10 CFR Citation: Part 30

Inspection Priority: 5

Fee Category: 3E

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Irradiators Other Less Than 10,000 Curies

Program Code 03511

These Irradiators Other licenses are issued for the possession and use of sealed sources of byproduct material in devices in which the total radioactivity is less than 10,000 curies (370 TBq). The device does not provide shielding from the radiation beam, so additional shielding needs to be provided and special radiation protection precautions need to be taken.

10 CFR Citation: Part 30

Inspection Priority: 3

Fee Category: 3F

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Irradiators Self Shielded Greater Than 10,000 Curies

Program Code 03520

These Irradiators Self Shielded licenses are issued for the possession and use of sealed sources of byproduct material in devices in which the total radioactivity is 10,000 curies (30 TBq) or more. The device is constructed so that there is no external beam during use and is “usually a small cabinet type device that is not built in.”

10 CFR Citation: Part 30

Inspection Priority: 3

Fee Category: 3E

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Irradiators Other Greater Than 10,000 Curies

Program Code 03521

These Irradiators Other licenses are issued for the possession and use of sealed sources of byproduct material in devices in which the total radioactivity is 10,000 curies (370 TBq) or more. The device does not provide shielding from the radiation beam, so additional shielding needs to be provided and special radiation protection precautions need to be taken.

10 CFR Citation: Part 30

Inspection Priority: 2

Fee Category: 3G

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Research and Development

Research and Development licenses are issued to private organizations, universities, and government agencies for the possession and use of radionuclides in research. Typical uses include: irradiation of materials, tracers and catalysts in chemical reactions; measurement using industrial gauges; and the identification of substances in compounds. In private industry, uses are primarily in product development. In academic institutions, research and development includes training of students in the use of radioactive materials. Broad licenses are issued to larger facilities having a more comprehensive radiation protection program where the types of research being conducted may fluctuate rapidly. Typical activities include environmental analysis, food quality studies, aerospace and engineering applications, and product development.

Research and Development Broad-Type A

Program Code 03610

Research and Development Broad-Type A licenses are issued to larger organizations where there is a diversity in the use of various radionuclides. The kinds and uses of radionuclides may change frequently, even within the same organization. Broad-Type A licenses are used for programs run by a Radiation Safety Committee that designates the authorized users of the material. The Radiation Safety Committee also has a full time Radiation Safety Officer (RSO). These licenses are issued for the possession and use of a wide variety of radioactive material without having each radionuclide and authorized use listed on the license. Quantities are usually in the multicurie range. (See also the introductory remarks and Broad-Type A description in 10 CFR Part 33.)

10 CFR Citation: Section 33.13
Fee Category: 3L

Inspection Priority: 3

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Research and Development Broad-Type B

Program Code 03611

Research and Development Broad-Type B licenses are issued for the possession and use of fewer radionuclides and smaller quantities of byproduct material than Type A licenses. (See 10 CFR 33.100, Schedule A, Column I. See also the introductory remarks and Broad-Type B description in 10 CFR Part 33.)

10 CFR Citation: Section 33.14
Fee Category: 3L

Inspection Priority: 3

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Research and Development Broad-Type C

Program Code 03612

Research and Development Broad-Type C licenses are issued for the possession and use of a limited number of radionuclides and smaller quantities of byproduct material than Type B licenses. (See 10 CFR 33.100, Schedule A, Column II. See also the introductory remarks and Broad-Type C description in 10 CFR Part 33.)

10 CFR Citation: Section 33.15
Fee Category: 3L

Inspection Priority: 5

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Research and Development Broad-Multisite-Multiregional

Program Code 03613

Research and Development Broad-Multisite-Multiregional licenses are issued for the possession and use of material at fixed facilities in more than one Region, e.g., the Department of the Air Force or the Department of the Navy. (See also the introductory remarks and R&D Broad-Type A program code 03610 description.)

10 CFR Citation: Section 33.12
Fee Category: 3L

Inspection Priority: 2

10 CFR 170.31 License Fee (Federal Agencies Exempt)
10 CFR 171.16 Annual Fee (Air Force and Navy Master Licenses, a.k.a. Fee Category 17 under 171.)

Master Materials Licenses

Program Code 03614

An Master Materials License (MML) is a material (byproduct, source, and/or special nuclear material) license issued to a Federal organization, authorizing use of material at multiple sites. The MML authorizes the licensee to issue permits for the possession and use of licensed material under the license, and ties the licensee to a framework for oversight and internal licensee inspection of the MML.

10 CFR Citation: Parts 2, 19, 20, 21, 30, 31, 35, 36, 37, 39, 40.

Inspection Program Category:
Priority: 2

Fee Category: 17

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Research and Development Other

Program Code 03620

Research and Development Other licenses are issued for the possession and use of specifically designated radionuclides in academic institutions, industrial facilities, and medical institutions for non-human research.

10 CFR Citation: Part 30
Fee Category: 3M

Inspection Priority: 5

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Civil Defense

Program Code 03710

Civil Defense licenses are issued for the possession and use of sealed sources for training individuals in civil defense activities, such as calibrating and demonstrating the use of radiation survey and monitoring equipment.

10 CFR Citation: Part 30
Fee Category: 8A

Inspection Priority: 5

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Byproduct Material Possession Only - Permanent Shutdown

Program Code 03800

Byproduct Material Possession Only - Permanent Shutdown licenses authorize possession and/or storage of residual contamination or other byproduct material in anticipation of removal of all licensed material and eventual termination of the license. This license is for licensees that have stated in writing that they have permanently ceased operations with no intent to restart. A formal request for license termination is not required at this time. Only packaging and shipping operations necessary to remove licensed materials from the site are authorized. No decontamination or other work involving byproduct material is authorized. (This code should not be used for licenses covered by program codes 03232, 03900, or 06100. Additionally, program codes that were used previous to this one should be used as secondary codes to ensure traceability of license types within the WBL.)

10 CFR Citation: Part 30
Fee Category: 3P

Inspection Priority: 2

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Byproduct Material Standby - No Operations

Program Code 03810

Byproduct Material Standby - No Operations licenses authorize possession and/or storage of byproduct material for licensees that are not conducting the principal activity for which the license was issued but have not yet decided to cease operations permanently. Only packaging and shipping operations necessary to remove licensed material from the site are authorized. No decontamination or other work involving byproduct material is authorized. (This program code should not be used for licenses covered by program codes 03232, 03900, or 06100. Additionally, program codes that were used previous to this one should be used as secondary codes to ensure traceability of license types within the WBL.)

10 CFR Citation: Part 30
Fee Category: 3P

Inspection Priority: 2

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Decommissioning of Byproduct Material Facilities

Program Code 03900

Decommissioning of Byproduct Material Facilities licenses authorize activities for licensees that have notified NRC of their intent to terminate all or part of their activities involving byproduct material and decommission their facility(s). A plan may have been submitted for decontaminating the property and equipment so that it may be released for unrestricted use. Includes licensees performing decontamination, decommissioning, reclamation, or site restoration in order to release a facility.

10 CFR Citation: Part 30
Fee Category: 14

Inspection Priority: D

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

Research and Development Broad-Type A, 6-20 Locations

Program Code 04610

Research and Development Broad-Type A licenses are issued to larger organizations where there is a diversity in the use of various radionuclides. The kinds and uses of radionuclides may change frequently, even within the same organization. Broad-Type A licenses are used for programs run by a Radiation Safety Committee that designates the authorized users of the material. The Radiation Safety Committee also has a full time Radiation Safety Officer (RSO). These licenses are issued for the possession and use of a wide variety of radioactive material without having each radionuclide and authorized use listed on the license. Quantities are usually in the multicurie range. (See also the introductory remarks and Broad-Type A description in 10 CFR Part 33.)

10 CFR Citation: Section 33.13
Fee Category: 3L(1)

Inspection Priority: 3

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Research and Development Broad-Type A 20, or More Locations

Program Code 04611

Research and Development Broad-Type A licenses are issued to larger organizations where there is a diversity in the use of various radionuclides. The kinds and uses of radionuclides may change frequently, even within the same organization. Broad-Type A licenses are used for programs run by a Radiation Safety Committee that designates the authorized users of the material. The Radiation Safety Committee also has a full time Radiation Safety Officer (RSO). These licenses are issued for the possession and use of a wide variety of radioactive material without having each radionuclide and authorized use listed on the license. Quantities are usually in the multicurie range. (See also the introductory remarks and Broad-Type A description in 10 CFR Part 33.)

10 CFR Citation: Section 33.13
Fee Category: 3L(2)

Inspection Priority: 3

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Research and Development Broad-Type B, 6-20 Locations

Program Code 04612

Research and Development Broad-Type B licenses are issued for the possession and use of fewer radionuclides and smaller quantities of byproduct material than Type A licenses. (See 10 CFR 33.100, Schedule A, Column I. See also the introductory remarks and Broad-Type B description in 10 CFR Part 33.)

10 CFR Citation: Section 33.14
Fee Category: 3L(1)

Inspection Priority: 5

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Research and Development Broad-Type B, 20 or More Locations

Program Code 04613

Research and Development Broad-Type B licenses are issued for the possession and use of fewer radionuclides and smaller quantities of byproduct material than Type A licenses. (See 10 CFR 33.100, Schedule A, Column I. See also the introductory remarks and Broad-Type B description in 10 CFR Part 33.)

10 CFR Citation: Section 33.14
Fee Category: 3L(2)

Inspection Priority: 5

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Research and Development Broad-Type C, 6-20 Locations

Program Code 04614

Research and Development Broad-Type C licenses are issued for the possession and use of a limited number of radionuclides and smaller quantities of byproduct material than Type B

licenses. (See 10 CFR 33.100, Schedule A, Column II. See also the introductory remarks and Broad-Type C description in 10 CFR Part 33.)

10 CFR Citation: Section 33.15
Fee Category: 3L(1)

Inspection Priority: 5

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Research and Development Broad-Type C, 20 or More Locations **Program Code 04615**

Research and Development Broad-Type C licenses are issued for the possession and use of a limited number of radionuclides and smaller quantities of byproduct material than Type B licenses. (See 10 CFR 33.100, Schedule A, Column II. See also the introductory remarks and Broad-Type C description in 10 CFR Part 33.)

10 CFR Citation: Section 33.15
Fee Category: 3L(2)

Inspection Priority: 5

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

**Research and Development Broad-Multisite-Multiregional
6-20 Locations** **Program Code 04616**

Research and Development Broad-Multisite-Multiregional licenses are issued for the possession and use of material at fixed facilities in more than one Region, e.g., the Department of the Air Force or the Department of the Navy. (See also the introductory remarks and R&D Broad-Type A program code 03610 description.)

10 CFR Citation: Section 33.12
Fee Category: 3L(1)

Inspection Priority: 2

10 CFR 170.31 License Fee (Federal Agencies Exempt)
10 CFR 171.16 Annual Fee (Air Force and Navy Master Licenses, a.k.a. Fee Category 17 under 171.)

**Research and Development Broad-Multisite-Multiregional
20 or More Locations** **Program Code 04617**

Research and Development Broad-Multisite-Multiregional licenses are issued for the possession and use of material at fixed facilities in more than one Region, e.g., the Department of the Air Force or the Department of the Navy. (See also the introductory remarks and R&D Broad-Type A program code 03610 description.)

10 CFR Citation: Section 33.12
Fee Category: 3L(2)

Inspection Priority: 2

10 CFR 170.31 License Fee (Federal Agencies Exempt)
10 CFR 171.16 Annual Fee (Air Force and Navy Master Licenses, a.k.a. Fee Category 17 under 171.)

**Academic Type A Broad - Multisite-Multiregional
6-20 Locations**

Program Code 04618

Academic Broad-Type A licenses are issued to larger institutions where there is a diversity in the use of various radionuclides. The kinds and uses of radionuclides may change frequently, even within the same institution. Quantities are usually in the multicurie range. The "Authorized Use" condition on these licenses may permit teaching and training of students, research and development (as defined in 10 CFR 30.4, or laboratory research, including animal studies. If the "Authorized Use" includes medical research, diagnosis, and/or therapy, the license should be listed under program code 02110 (Medical Institution Broad), with this program code as a secondary code. (NUREG-1556, Volume 9 or 11 for further explanation.)

10 CFR Citation: Section 33.13

Inspection Priority: 3

Fee Category: 3L(1)

10 CFR 170.31 License Fee (exemption in §170.11 may apply)

10 CFR 171.16 Annual Fee (exemption in §171.11 may apply)

**Academic Type A Broad - Multisite-Multiregional
20 or More Locations**

Program Code 04619

Academic Broad-Type A licenses are issued to larger institutions where there is a diversity in the use of various radionuclides. The kinds and uses of radionuclides may change frequently, even within the same institution. Quantities are usually in the multicurie range. The "Authorized Use" condition on these licenses may permit teaching and training of students, research and development (as defined in 10 CFR 30.4, or laboratory research, including animal studies. If the "Authorized Use" includes medical research, diagnosis, and/or therapy, the license should be listed under program code 02110 (Medical Institution Broad), with this program code as a secondary code. (NUREG-1556, Volume 9 or 11 for further explanation.)

10 CFR Citation: Section 33.13

Inspection Priority: 3

Fee Category: 3L(2)

10 CFR 170.31 License Fee (exemption in §170.11 may apply)

10 CFR 171.16 Annual Fee (exemption in §171.11 may apply)

**Academic Type B Broad - Multisite-Multiregional
6-20 Locations**

Program Code 04620

Academic Broad-Type B licenses are issued for the possession and use of fewer radionuclides and in smaller quantities than Type A licenses. (See 10 CFR 33.100, Schedule A, Column I.)

10 CFR Citation: Section 33.14

Inspection Priority: 5

Fee Category: 3L(1)

10 CFR 170.31 License Fee (exemption in §170.11 may apply)
10 CFR 171.11 Annual Fee (exemption in §171.11 may apply)

**Academic Type B Broad - Multisite-Multiregional
20 or More Locations**

Program Code 04621

Academic Broad-Type B licenses are issued for the possession and use of fewer radionuclides and in smaller quantities than Type A licenses. (See 10 CFR 33.100, Schedule A, Column I.)

10 CFR Citation: Section 33.14

Inspection Priority: 5

Fee Category: 3L(2)

10 CFR 170.31 License Fee (exemption in §170.11 may apply)
10 CFR 171.11 Annual Fee (exemption in §171.11 may apply)

**Academic Type C Broad - Multisite-Multiregional
6-20 Locations**

Program Code 04622

Academic Broad-Type C licenses are issued for the possession and use of a limited number of radionuclides and in smaller quantities than Type B licenses. (See 10 CFR 33.100, Schedule A, Column II.)

10 CFR Citation: Section 33.15

Inspection: C Priority: 5

Fee Category: 3L(1)

10 CFR 170.31 License Fee (exemption in 10 CFR 170.11 may apply)
10 CFR 171.11 Annual Fee (exemption in '10 CFR 171.11 may apply)

**Academic Type C Broad - Multisite-Multiregional
20 or More Locations**

Program Code 04623

Academic Broad-Type C licenses are issued for the possession and use of a limited number of radionuclides and in smaller quantities than Type B licenses. (See 10 CFR 33.100, Schedule A, Column II.)

10 CFR Citation: Section 33.15

Inspection: C Priority: 5

Fee Category: 3L(2)

10 CFR 170.31 License Fee (exemption in 10 CFR 170.11 may apply)
10 CFR 171.11 Annual Fee (exemption in '10 CFR 171.11 may apply)

Storage of Reactor Low-Level Waste

Program Code 06100

Storage of Reactor Low-Level Waste licenses are issued to operating power reactors to allow additional onsite storage of low-level radioactive wastes generated onsite.

10 CFR Citation: Part 30

Inspection Priority: See 1

Fee Category: 4A

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

Low-Level Waste Storage - Other
(SECONDARY CODE)

Program Code 06101

Low-Level Waste Storage - Other licenses are issued to allow onsite storage of low-level radioactive waste generated onsite.

10 CFR Citation: Part 30

Inspection Program Category: See 1
Priority: See 1

Fee Category: Applicable to the licensed activity

SOURCE MATERIAL PROGRAM CODES

Source materials are materials essential to the production of special nuclear materials. Source material includes: 1) uranium (and depleted uranium produced as enrichment tails) or thorium, or any combination thereof, in any physical or chemical form; or 2) ores that contain by weight 0.05% or more of uranium, thorium, or any combination thereof. (See 10 CFR 40.4 for a definition of source material.)

Source Material licenses are issued for the possession and use of refined uranium and/or thorium for fabrication, research, and manufacture of consumer products such as ceramics and glassware; manufacture of refractories; uranium shielding; analytical standards; and other uses not specifically classified. A smaller number of these licenses are issued to allow the possession of uranium and/or thorium for other uses such as distribution and storage. An even smaller number of these licenses are issued to allow the use of uranium in subcritical assemblies. Priority sections denoted as 1/0 indicate that inspections are done at least annually but that the WBL system tracks.

Conventional Mills and after 2009 Heap Leach Facilities

Program Code 11100

Conventional mill and heap leach facility licenses are issued for the extraction of uranium from uranium ore. In milling operations, the ore is crushed and chemically treated to extract the uranium and convert it to a form called yellowcake. Prior to 2009, heap leach facilities were under Program Code 11600.

10 CFR Citation: Part 40

Inspection Priority: Multiple/y

Fee Category: 2A(2)(a)

10 CFR 170.31 License and Inspection Fee

10 CFR 171.16 Annual Fee

Source Material Other Less Than 150 Kilograms

Program Code 11200

These Source Material Other licenses are issued for the possession and use of source material for fabrication, research, or manufacture of consumer products. These licenses do not allow the possession of more than 150 kilograms of material.

10 CFR Citation: Part 40

Inspection Priority: 5

Fee Category: 2F

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Source Material Shielding

Program Code 11210

Source Material Shielding licenses are issued for the possession and use of source material in shielding for protection against radiation.

10 CFR Citation: Part 40

Inspection Priority: T

Fee Category: 2B

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Source Material Military Munitions Indoor Testing

Program Code 11220

Source Material Military Munitions Indoor Testing licenses are issued for the possession, use, and testing of depleted uranium products designed for the military. The testing is done within an enclosure – the testing usually results in fragmentation of the munitions.

10 CFR Citation: Part 40

Inspection Priority: 5

Fee Category: 2F

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Source Material Military Munitions Outdoor Testing

Program Code 11221

Source Material Military Munitions Outdoor Testing licenses are issued for the possession, use, and testing of depleted uranium products designed for the military.

10 CFR Citation: Part 40

Inspection Priority: 3

Fee Category: 2F

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Source Material General License Distribution - 40.34

Program Code 11230

Source Material General License Distribution licenses authorize the initial transfer of certain industrial products and devices containing depleted uranium to persons who have been issued a general license under 10 CFR 40.25. (The general license in 10 CFR 40.25 authorizes the receipt, acquisition, possession, use, or transfer of depleted uranium contained in industrial products or devices for the purpose of providing a concentrated mass in a small volume of the product or device.)

10 CFR Citation: Part 40

Inspection Priority: 5

Fee Category: 2D

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Exempt Distribution – Source Material distribution 40.52

Program Code 11240

Source material to, incorporate source material into, manufacture, process, or produce the products specified in § 40.13(c) or to initially transfer for sale or distribution any products containing source material for use under § 40.13(c).

10 CFR Citation: Part 40

Inspection Priority: 5

Fee Category: 2C

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Source Material Other Greater Than 150 Kilograms

Program Code 11300

These Source Material Other licenses are issued for the possession and use of source material for fabrication, research, or manufacture of consumer products. These licenses authorize the possession of more than 150 kilograms of material.

10 CFR Citation: Part 40

Inspection Priority: 3

Fee Category: 2F

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Uranium Hexafluoride Conversion and Deconversion Plants

Program Code 11400

Uranium Hexafluoride Conversion and Deconversion Plant licenses are issued for the possession and use of uranium to allow the conversion of yellowcake and/or ore concentrates to uranium hexafluoride (UF₆) or the deconversion of UF₆ to uranium oxides for disposal. This program code does not apply to uranium hexafluoride source material used in enrichment or in processing of special nuclear material.

10 CFR Citation: Part 40

Inspection Priority: 1/0

Fee Category: 2A(1)

10 CFR 170.31 License and Inspection Fee

10 CFR 171.16 Annual Fee

Basic In Situ Recovery Facilities

Program Code 11500

Basic in situ recovery facility licenses are issued for in situ recovery yellowcake facilities with zero to three satellites. These facilities include a central processing plant (CPP) that includes all the equipment necessary to collect uranium on resin, strip uranium from the resin, and process the uranium into a yellowcake slurry or dried yellowcake powder. These facilities may also receive resins from up to three satellite facilities operated by the same company for further processing of the contained uranium into yellowcake.

10 CFR Citation: Part 40

Inspection Priority: 1/0

Fee Category: 2A(2)(b)

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

Expanded In Situ Recovery Programs

Program Code 11510

Expanded in situ recovery facility licenses are issued for an in situ recovery yellowcake facilities with more than three satellites. These facilities have a central processing plant with the same equipment as a facilities in program code 11500.

10 CFR Citation: Part 40

Inspection Priority: 1/0

Fee Category: 2A(2)(c)

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

In Situ Recovery Resin Facilities

Program Code 11550

In situ recovery resin facility licenses are issued to stand-alone in situ recovery resin facilities which perform in situ recovery operations and include equipment for the collection of dissolved uranium from onsite underground ore bodies onto ion exchange resins. The resins are then transported to another company's facility for further processing of the collected uranium into yellowcake.

10 CFR Citation: Part 40

Inspection Priority: 1/0

Fee Category: 2A(2)(d)

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

Resin Toll Milling Facilities

Program Code 11555

Resin toll milling facility licenses are issued to facilities that do not conduct any onsite recovery of uranium but consist of a central processing plant for the purpose of processing resins from other in situ recovery facilities into yellowcake.

10 CFR Citation: Part 40

Inspection Priority: 1/0

Fee Category: 2A(2)(e)

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

**Heap Leach (pre-2009), Ore Buying Stations
and Byproduct Recovery**

Program Code 11600

Heap Leach, Ore Buying Stations and Byproduct Recovery licenses are issued for the recovery of source material from low grade uranium ores, from old tailings piles, or from a small ore body at a location distant from the mill complex. The heap leach process consists of spraying or trickling an acid solution over sections of the heap pile. Pipes or covered drains in the base of the pile collect the uranium enriched solution after it percolates through the heap.

10 CFR Citation: Part 40

Inspection Priority: 1/0

Fee Category: 2A(3)

10 CFR 170.31 License and Inspection Fee

10 CFR 171.16 Annual Fee

Rare Earth Extraction and Processing

Program Code 11700

Rare Earth Extraction and Processing licenses are issued for the possession and use of source material for processing activities not directly related to the nuclear fuel cycle. This category includes licenses for extraction of metals, heavy metals, and rare earths. The extraction may be accomplished by a number of different methods, with the source material generally considered to be a waste product. This program code category is not used for milling operations (program code 11100), licenses for uranium hexafluoride production (program code 11400), or licenses for processing and recovery of source material in *in situ* or heap leaching operations (program code 11500).

10 CFR Citation: Part 40

Inspection Priority: 5

Fee Category: 2A(2)(f)

10 CFR 170.31 License and Inspection Fee

10 CFR 171.16 Annual Fee

Source Material Possession Only Permanent Shutdown

Program Code 11800

Source Material Possession Only - Permanent Shutdown licenses authorize possession and/or storage of residual contamination, tailings piles, slag piles, or other source material in anticipation of removal of all licensed material and eventual termination of the license. This license is for licensees that have stated in writing that they have permanently ceased operations with no intent to restart. A formal request for license termination is not required at this time. Only packaging and shipping operations necessary to remove licensed material from the site are authorized. No decontamination or other work involving the material is authorized. (Program codes that were used previous to this one should be used as secondary codes to ensure traceability of license types within the WBL.)

10 CFR Citation: Part 40

Inspection Priority: 2

Fee Category: 2F

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Source Material Standby - No Operations

Program Code 11810

Source Material Standby - No Operations licenses authorize possession and/or storage of source material for licensees that are not conducting the principal activity for which the license was issued but have not yet decided to cease operations permanently. Only packaging and shipping operations necessary to remove licensed material from the site are authorized. No decontamination or other work involving source material is authorized. (Program codes that were used previous to this code should be used as secondary codes to ensure traceability of license types within the WBL.)

10 CFR Citation: Part 40

Inspection Priority: 2

Fee Category: 2F

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

Source Material – Water Treatment

Program Code 11820

Source material – water treatment licenses are issued for facilities that are authorized to possess source material related to removal of source material contaminants from drinking water.

10 CFR Citation: Part 40

Inspection Priority: 2

Fee Category: 2A(5)

10 CFR 70.31 License Fee

10 CFR 171.16 Annual Fee

Decommissioning of Source Material Facilities

Program Code 11900

Decommissioning of Source Material Facilities licenses are issued for facilities that have notified NRC of their intent to terminate all or part of their activities involving source material and authorize decommissioning the facilities where the activities were performed. A plan may have been submitted for decontaminating the property and equipment so that it may be released for unrestricted use. This includes licenses that authorize decontamination, decommissioning, reclamation, or site restoration to release a facility.

10 CFR Citation: Part 40

Inspection Priority: 2

Fee Category: 14

10 CFR 170.31 License and Inspection Fee

10 CFR 171.16 Annual Fee

AEA 11e.(2) ByProduct Material Disposal Facilities

Program Code 12000

Atomic Energy Act Section 11e.(2) byproduct material disposal licenses are issued to facilities that receive this type of byproduct material from other persons for possession and disposal. This program code is not used for conventional mills and heap leach facilities (program code 11100) or facilities for AEA 11e.(2) byproduct material disposal incident to operation (program code 11650).

10 CFR Citation: Part 40

Inspection Priority: 1/0

Fee Category: 2A(3)

10 CFR 170.31 License and Inspection Fee

10 CFR 171.16 Annual Fee

**Facilities for AEA 11e.(2) ByProduct Material
Disposal Incident to Operation**

Program Code 12010

Atomic Energy Act Section 11e.(2) byproduct material disposal licenses are issued to facilities that receive this type of byproduct material from other persons for possession and disposal incidental to the disposal of uranium waste tailing generated by the licensee's milling operations. This program code is not used for conventional mills and heap leach facilities (program code 11100).

10 CFR Citation: Part 40

Inspection Priority: 1/0

Fee Category: 2A(4)

10 CFR 170.31 License and Inspection Fee

10 CFR 171.16 Annual Fee

SPECIAL NUCLEAR MATERIAL PROGRAM CODES

Special nuclear materials include plutonium, uranium-233, uranium enriched in the isotopes of uranium-233 or uranium-235, and any material artificially enriched in any of these materials. (See 10 CFR 40.4 and 70.4 for a definition of special nuclear material.) Priority sections denoted as "1/0" indicate that inspections are done at least annually.

Hot Cell Operations – Reactor Fuel

Program Code 21130

Hot Cell Operations licenses are issued for the processing and fabrication of reactor fuels containing uranium and/or plutonium for experimental purposes. Some facilities also perform chemical operations to recover the uranium and plutonium from scrap and other off-specifications materials.

10 CFR Citation: Part 70
Fee Category: 1A(42)(a-c)

Inspection Priority: 1/0*

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

*Typically 3 inspections per year

Hot Cell Operations – Other Than Reactor Fuel

Program Code 21133

Hot Cell Operations - Other licenses are issued for activities other than reactor fuel fabrication. This may include testing of spent fuel samples or other research and development activities.

10 CFR Citation: Part 70
Fee Category: 1A(2)(c)

Inspection Priority: 1

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

Not in 170/171

Decommissioning of Advanced Fuel R&D and Pilot Plants

Program Code 21135

Decommissioning of Advanced Fuel R&D and Pilot Plants licenses are issued for a facility that has notified the Commission of its intent to terminate a portion or all of its activities involving special nuclear materials and/or has submitted to NRC a plan and schedule for decontaminating the facilities, property, and equipment so that it may be released for unrestricted use. This program code is used only when the license authorizes the decommissioning or decontamination.

10 CFR Citation: Part 70
Fee Category: 14A

Inspection Priority: 1/0

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

Uranium Enrichment Plants*

Program Code 21200

Uranium Enrichment Plants licenses are issued for the possession and use of source and special nuclear material for the purpose of enriching natural uranium in the U-235 isotope. Existing and planned plants enrich uranium in the form of uranium hexafluoride, either by gaseous diffusion or gas centrifuge methods. Future plants may use other forms of uranium and methods of enrichment. Plants whose product is for eventual use in commercial power reactors enrich uranium up to about 5% U-235, while plants whose product is for naval reactor propulsion enrich uranium to greater than 90% U-235.

10 CFR Citation: Parts 40 and 70

Inspection Priority: 1/0

Fee Category: 1E

10 CFR 170.31 License and Inspection Fee

10 CFR 171.16 Annual Fee

Uranium Enrichment Centrifuge Demo

Program Code 21205

Uranium Enrichment - Centrifuge Demo licenses are issued for pilot plants operated to demonstrate the capabilities of new centrifuge technology. Any uranium enriched is recycled with the depleted uranium and returned to its original state. No enriched uranium product is produced.

10 CFR Citation: Parts 70

Inspection Priority: 1

Fee Category: 1A(2)(b)

10 CFR 170.31 License and Inspection Fee

10 CFR 171.16 Annual Fee

Not in 170/171

Uranium Fuel Fabrication (LEU)

Program Code 21210

Uranium Fuel Fabrication (LEU) licenses are issued for the possession and use of special nuclear material for the purpose of fabricating reactor fuel containing low-enriched uranium. In most facilities, low-enriched uranium hexafluoride is converted to uranium dioxide pellets and inserted into zirconium tubes. The tubes are fabricated into fuel assemblies, which are shipped to commercial nuclear power plants. Licenses are for possession and use of 5 kilograms or more of uranium-235 that has been enriched to less than 20 percent.

10 CFR Citation: Part 70

Inspection Priority: 1

Fee Category: 1A(1)(b)

10 CFR 170.31 License and Inspection Fee

10 CFR 171.16 Annual Fee

* May have Resident Inspectors

Uranium Fuel Fabrication (HEU)

Program Code 21213

Uranium Fuel Fabrication (HEU) licenses are issued for the possession and use of special nuclear material for the purpose of fabricating reactor fuel containing high-enriched uranium. High-enriched uranium is processed into reactor fuel for the government (usually the Navy). Licenses are for possession and use of uranium enriched up to 100 percent.

10 CFR Citation: Part 70
Fee Category: 1A(1)(a)

Inspection Priority: 1

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

Not in 170/171

Decommissioning of Uranium Fuel Fabrication Plants**Program Code 21215**

Decommissioning of Uranium Fuel Fabrication Plants licenses are issued for a facility that has notified NRC of its intent to terminate a portion or all of its activities involving special nuclear materials and/or has submitted to NRC a plan and schedule for decontaminating the facilities, property, and equipment so that it may be released for unrestricted use. This program code is used only when the license authorizes the decontamination or decommissioning.

10 CFR Citation: Part 70
Fee Category: 14A

Inspection Priority: 1/0

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

Uranium Fuel Research and Development and Pilot Plants**Program Code 21240**

Uranium Fuel Research and Development and Pilot Plants licenses are issued for the possession and use of enriched uranium for purposes such as academic training and in research and development activities associated with nuclear fuel other than fuel processing (program code 21210). Licenses authorize possession and use of 5 kilograms or more of enriched uranium-235 in unsealed form, or 2 kilograms or more of uranium-233 in unsealed form.

10 CFR Citation: Part 70
Fee Category: 1A(12)(a)

Inspection Priority: 1/0

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

Critical Mass Material Licenses**Program Codes 21310 & 21320**

Critical Mass Material licenses are issued for the possession and use of special nuclear material in quantities sufficient to form a critical mass, specifically, more than 350 grams of enriched uranium-235, more than 200 grams of uranium-233, more than 200 grams of plutonium, or any combination thereof. Program code 21310 is for universities. Program code 21320 is for all licenses except those issued to universities.

10 CFR Citation: Part 70
Fee Category: 1A(2)(a)

Inspection Priority: 5

10 CFR 170.11 License and Inspection Fee
(exemption in 10 CFR 170.11 may apply to program code 21310)
10 CFR 171.11 Annual Fee (exemption in 10 CFR 171.16 may apply to program code 21310)

Decommissioning of Critical Mass - Other Than Fuel Fab

Program Code 21325

Decommissioning of Critical Mass – Other Than Fuel Fab licenses are issued for a facility that has notified NRC of its intent to terminate a portion or all of its activities involving special nuclear materials and/or has submitted to NRC a plan and schedule for decontaminating the facilities, property, and equipment so that it may be released for unrestricted use. This program code is used only when the license authorizes the decontamination or decommissioning.

10 CFR Citation: Part 70

Inspection Priority: D

Fee Category: 14A

10 CFR 170.31 License and Inspection Fee

10 CFR 171.16 Annual Fee

Special Nuclear Material Plutonium - Unsealed, Less Than a Critical Mass

Program Code 22110

Special Nuclear Material Plutonium – Unsealed, Less Than a Critical Mass licenses are issued for the possession and use of small quantities of plutonium (less than 200 grams total) in unsealed form for purposes such as biological and chemical testing and for calibration of instruments.

10 CFR Citation: Part 70

Inspection Priority: 2

Fee Category: 1D

10 CFR 170.31 License and Inspection Fee

10 CFR 171.16 Annual Fee

Special Nuclear Material, U-235 and/or U-233 - Unsealed, Less Than a Critical Mass

Program Code 22111

Special Nuclear Material U-235 and/or U-233 - Unsealed, Less Than a Critical Mass licenses are issued for the possession and use of small quantities of uranium (less than 350 grams of U-235 and/or less than 200 grams of U-233) in unsealed form for purposes such as biological and chemical testing and for calibration of instruments.

10 CFR Citation: Part 70

Inspection Priority: 2

Fee Category: 1D

10 CFR 170.31 License Fee

10 CFR 171.16 Annual Fee

**Special Nuclear Material Plutonium - Neutron Sources,
Less Than 200 Grams
Program Code 22120**

Special Nuclear Material Plutonium - Neutron Sources, Less Than 200 Grams licenses are issued for the possession and use of small quantities of plutonium (less than 200 grams total), usually combined with beryllium, as the source of neutrons for instrument calibration, teaching and demonstration purposes, and industrial applications.

10 CFR Citation: Part 70
Fee Category: 1D

Inspection Priority: 5

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Power Sources with Byproduct and/or Special Nuclear Material **Program Code 22130**

Power Sources with Byproduct and/or Special Nuclear Material licenses are issued for the possession and use of byproduct and/or special nuclear material to generate heat or power that will be used for remote weather stations, space satellites, and other special applications.

10 CFR Citation: Parts 30 and 70
Fee Category: 3P,

Inspection Priority: T

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Power Sources with Special Nuclear Material **Program Code 22131**

Power Sources with Special Nuclear Material licenses are issued for the possession and use of special nuclear material to generate heat or power that will be used for remote weather stations, space satellites, and other special applications.

10 CFR Citation: Part 70
Fee Category: 1D

Inspection Priority: T

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

**Power Sources with Byproduct Material –
Manufacturing & Distribution** **Program Code 22135**

Power Sources with Byproduct Material - Manufacturing & Distribution licenses are issued for the manufacturing and distribution of byproduct material to generate heat or power that will be used for remote weather stations, space satellites, and other special applications

10 CFR Citation: Part 30

Inspection Priority: T

Fee Category: 3B

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

**Power Sources with Special Nuclear Material –
Manufacturing & Distribution, Less Than A Critical Mass**

Program Code 22136

Power Sources with Special Nuclear Material, less than a critical mass - Manufacturing & Distribution licenses are issued for the manufacturing and distribution of special nuclear material to generate heat or power that will be used for remote weather stations, space satellites, and other special applications

10 CFR Citation: Part 70
Fee Category: 1D

Inspection Priority: T

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

**Special Nuclear Material Plutonium - Sealed Sources in Devices
Less Than A Critical Mass**

Program Code 22140

Special Nuclear Material Plutonium - Sealed Sources, less than a critical mass, in Devices licenses are issued for the possession and use of sealed sources containing special nuclear material installed in devices such as gauges.

10 CFR Citation: Part 70
Fee Category: 1C

Inspection Priority: 5

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

**Special Nuclear Material Plutonium – Sealed Sources Less Than
a Critical Mass**

Program Code 22150

Special Nuclear Material Plutonium - Sealed Sources Less Than a Critical Mass licenses are issued for the possession and use of small quantities of plutonium (less than 200 grams total) in sealed sources, for purposes such as biological and chemical testing and for calibration of instruments.

10 CFR Citation: Part 70
Fee Category: 1D

Inspection Priority: 5

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

**Special Nuclear Material, Uranium-235 and/or Uranium-233
Sealed Sources, Less Than a Critical Mass**

Program Code 22151

Special Nuclear Material, U-235 and/or U-233 Sealed Sources, Less Than a Critical Mass licenses are issued for the possession and use of small quantities of uranium (less than 350 grams of U-235 and/or less than 200 grams of U-233) in sealed sources for purposes such as biological and chemical testing and for calibration of instruments.

10 CFR Citation: Part 70
Fee Category: 1D

Inspection Priority: 5

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Critical Mass Material Other Than Fuel Cycle

Program Code 22155

Critical Mass Material Other Than Fuel Cycle licenses are issued for the possession and use of special nuclear material in quantities sufficient to form a critical mass. Authorized activities include research, development, manufacturing, and testing of commercial products (i.e., border monitors, etc.) and other non-fuel-cycle activities. The license authorizes SNM in quantities greater than a critical mass as defined in 10 CFR 150.11 (greater than 350 grams of U-235 and/or greater than 200 grams of U-233 and/or greater than 200 grams of plutonium, or any combination thereof).

10 CFR Citation: Part 70.4
Fee Category: 1F

Inspection Priority: 3

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Pacemaker-Byproduct Material and/or Special Nuclear Material

Pacemaker-Byproduct Material and/or Special Nuclear Material licenses are issued to: (1) medical facilities for the surgical implantation of pacemakers that are powered by a device containing byproduct or special nuclear material; (2) manufacturers and distributors for the distribution of these pacemakers; and (3) individuals, most often Canadian citizens on holiday, with implanted nuclear pacemakers, who are visiting the United States.

**Pacemaker-Byproduct and/or Special Nuclear Material
Medical Institution**

Program Code 22160

Pacemaker-Byproduct and/or Special Nuclear Material - Medical Institution licenses are issued to a medical facility for the surgical implantation of nuclear powered cardiac pacemakers and follow-up, recovery, and disposal of the pacemakers.

10 CFR Citation: Parts 30 and 70
Fee Category: 7C

Inspection Priority: T

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Pacemaker-Byproduct and/or Special Nuclear Material - Individual

Program Code 22161

Pacemaker-Byproduct and/or Special Nuclear Material - Individual licenses are issued to the recipient of a surgically implanted nuclear powered cardiac pacemaker. These licenses authorize the person, usually from a foreign country, to possess the pacemaker while in the United States.

10 CFR Citation: Parts 30 and 70

Inspection Priority: T

Fee Category: Not subject to 10 CFR 170 and 10 CFR 171 fees.

Pacemaker-Byproduct Manufacturing and Distribution

Program Code 22162

Pacemaker-Byproduct Material Manufacturing and Distribution licenses are issued for the manufacture of byproduct material-powered cardiac pacemakers and the distribution of these pacemakers to licensees authorized to receive them.

10 CFR Citation: Parts 30
Fee Category: 3B

Inspection Priority: 2

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

**Special Nuclear Material, General License Distribution - 70.39
Less Than Critical Mass**

Program Code 22170

Special Nuclear Material, General License Distribution licenses are issued to individuals for the initial distribution of calibration or reference sources containing plutonium to persons who have been issued a general license under 10 CFR 70.19. General licenses under 10 CFR 70.19 authorize the possession and use of plutonium in calibration or reference sources. A person may be a general licensee under this provision only if the person is already a specific licensee.

10 CFR Citation: Section 70.39
Fee Category: 1D

Inspection Priority: 5

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Decommissioning of Other SNM Facilities – Less than Critical Mass Program Code 22200

Decommissioning of Other SNM Facilities - Less Than Critical Mass licenses are issued for facilities not covered by other SNM program codes, that have notified NRC of their intent to terminate all or part of their activities involving special nuclear material and are authorized to decommission the facility(s). A plan may have been submitted for decontaminating the property and equipment so that it may be released for unrestricted use. This includes licensees performing decontamination, decommissioning, reclamation, or site restoration in order to release a facility. This program code is used only when the license specifically authorizes decommissioning or decontamination.

10 CFR Citation: Part 70
Fee Category: 14A

Inspection Priority: 2

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

Fresh Fuel Storage at Reactor Sites***Program Code 23100**

Fresh Fuel Storage at Reactor Sites licenses are issued to commercial nuclear power reactors that have been granted a Construction Permit (CP) but not an Operating License (OL). These licenses authorize the storage of new unirradiated reactor fuel elements containing special nuclear material. Once a reactor has been granted an OL, this Part 70 materials license is terminated. (The OL includes authorization for possession of the fuel.)

10 CFR Citation: Part 70
Fee Category: 1D

Inspection Priority: 1/0

10 CFR 170.21 License Fee
10 CFR 171.16 Annual Fee

Interim Spent Fuel Storage**Program Code 23200**

Interim Spent Fuel Storage licenses are issued under 10 CFR Part 72 for possession of power reactor spent fuel and other radioactive materials associated with spent fuel storage, in an independent spent fuel storage installation. These licenses are issued for up to 20 years.

10 CFR Citation: Part 72
Fee Category: 1B, 13A, 13B, or 13C

Inspection Priority: 1/0

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee

SNM Possession Only (Non-Fuel) - Permanent Shutdown**Program Code 23300**

SNM Possession Only (Non-Fuel) – Permanent Shutdown licenses authorize possession and/or storage of residual contamination or other special nuclear material in anticipation of removal of all licensed material and eventual termination of the license. This license is for licensees that have stated in writing that they have permanently ceased operations with no intent to restart. A formal request for license termination is not required at this time. Only packaging and shipping operations necessary to remove licensed materials from the site are authorized. No decontamination or other work involving the material is authorized. This category does not include storage of fresh reactor fuel or spent reactor fuel (see program codes 23100 and 23200). (Program codes that were used previous to this one should be used as secondary codes to ensure traceability of license types within the WBL.)

10 CFR Citation: Parts 70
Fee Category: 1D

Inspection Priority: 2

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

SNM Standby (Non- Fuel) - No Operations**Program Code 23310**

* Resident Inspectors audit more frequently.

SNM Standby (Non-Fuel) - No Operations licenses authorize possession and/or storage of SNM for licensees that are not conducting the principal activity for which the license was issued, but have not yet decided to cease operations permanently. Only packaging and shipping operations necessary to remove licensed material from the site are authorized. No decontamination or other work involving the material is authorized. This category does not include storage of fresh reactor fuel or spent reactor fuel (see program codes 23100 and 23200). (Program codes that were used previous to this one should be used as secondary codes to ensure traceability of license types within the WBL.)

10 CFR Citation: Parts 70
Fee Category: 1D

Inspection Priority: 2

10 CFR 170.31 License Fee
10 CFR 171.16 Annual Fee

Transport-Private Carriage

Program Code 25110

Transport-Private Carriage licenses are issued for the possession of byproduct, source, and special nuclear materials in packages authorized under Part 71, and in private carriage from a carrier's terminal to the licensee's facility, all within the United States.

10 CFR Citation: Parts 30, 40, and 70
Fee Category: 12

Inspection Priority: N/A

10 CFR 170.31 License and Inspection Fee
10 CFR 171.16 Annual Fee