NRC FORM 580 (07-2013)



U.S. NUCLEAR REGULATORY COMMISSION

APPROVAL FOR ADDING, MODIFYING, OR DELETING PROGRAM CODES

ITEM 1 ITEM 2		ITEM 3		ITEM 4	ITEM 5
Action 1	Program Code 1	Program Code Title 1 (please abbreviate)		Fee CAT 1	Insp Prty 1
Add New Program Code	03257	Exempt Distribution - 32.30: Certain Industrial Devices		3Н	5
Action 2	Program Code 2	Program Code Title 2 (please abbreviate)		Fee CAT 2	Insp Prty 2
Select Action 2:		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1 00 0/11 2	mop rity 2
Action 3	Program Code 3	m Code 3 Program Code Title 3 (please abbreviate) Fee CAT 3 Insp Prt			
Select Action 3:		r rogram code ride 3 (please appreviate)		Fee CAT 3	Insp Prty 3
ITEM 6: Descriptions for new program code or modification for existing one These Exempt Distribution licenses are issued to authorize the initial transfer for sale or distribution of 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: Part Section 32.30 Inspection Priority: 5 Fee Category: 3H 10 CFR 170.31 License Fee 10 CFR 171.16 Annual Fee					
Action 2					
Action 3					
ITEM 7		ITEM 8	ITEM 9		
Changes in NUREG-1556, Volume 2	20	Changes in IMC 2800 Changes in W		/BI	
Action 1 ✓ YES NO		Action 1 ✓ YES NO	Action 1 ✓ YES NO		
Action 2 YES NO		Action 2 YES NO	Action 2 YES NO		92
Action 3 YES NO		Action 3 YES NO	Action 3 YES NO		
Special Instructions:	Special Instr		Special Instructions:		
Add section describing requirements	Add to table	e in Enclosure 1			
		¥			
ITEM 10: Justification for new program code or modification for existing one					
Action 1 The new program code is needed due to rule making.					
Action 2					
Action 3					
		ITEM 11: APPROVALS			
BRANCH	TYP	ED OR PRINTED BRANCH CHIEF NAME	INITIALS	DA	TE
FSME / MSSA LICENSING BRANCH Margie Kotzalas			MK	10/8	2/13
PROTECTION BRANCH		for Adelaide Giantelli)	ians	10/8	13
OCFO / DCO ACCOUNTS RECEIVABLE Sett	n Coplin	\$ lenn=	SC	10/8	17
NOTES					

(07-2013)

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

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