

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

October 19, 2015

ALL AGREEMENT STATES, WYOMING, VERMONT

ANNUAL COUNT OF ACTIVE RADIOACTIVE MATERIAL LICENSES IN THE NATIONAL MATERIALS PROGRAM (STC-15-077)

Purpose: To update the count of radioactive material specific licenses currently active in the National Materials Program.

Background: Annually, the U.S. Nuclear Regulatory Commission (NRC) requests that all Agreement States provide the number of specific radioactive material licenses currently active under their jurisdiction. This data has been used to maintain accurate information for use in public documents developed by NRC staff.

Discussion: Enclosed is the latest count of specific material licenses in the National Materials Program, as of November 6, 2014. Please revise the total number of currently active specific material licenses under your State's jurisdiction, and indicate how many of those licenses are industrial, medical, or academic licenses. We would appreciate your email response to the point of contact below within 30 days of the date of this letter.*

If you have any questions regarding this communication, please contact the individual named below:

POINT OF CONTACT: Julian Sessoms TELEPHONE: (301) 415-5840 EMAIL: Julian.Sessoms@nrc.gov

/RA/ CEinberg for JPiccone

Josephine M. Piccone, Director Division of Material Safety, State, Tribal and Rulemaking Programs Office of Nuclear Material Safety and Safeguards

Enclosure: Active Agreement State and NRC Licenses

^{*} This information request has been approved by OMB 3150-0029 expiration 10/31/2018. The estimated burden per response to comply with this voluntary collection is approximately 8 hours. Send comment regarding the burden estimate to the Records and Information Services Branch (T-5F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to infocollects.resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202 (3150-0029), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

Agreement State and NRC Specific Radioactive Material Licenses by NRC Region November 6, 2014

Region I				
	State	NRC		
Alabama	425	16		
Connecticut	0	157		
Delaware	0	49		
District of Columbia	0	37		
Florida	1,648	25		
Georgia	465	24		
Kentucky	388	12		
Maine	111	3		
Maryland	539	85		
Massachusetts	444	35		
New Hampshire	80	8		
New Jersey	637	37		
New York	1,341	28		
North Carolina	615	24		
Pennsylvania	665	50		
Puerto Rico	0	131		
Rhode Island	43	1		
South Carolina	396	15		
Tennessee	553	25		
Vermont	0	33		
Virgin Islands	0	9		
Virginia	401	61		
West Virginia	0	172		
Total	8,751	1,037		

Region III			
	State	NRC	
Illinois	647	31	
Indiana	0	252	
Iowa	162	2	
Michigan	0	466	
Minnesota	166	15	
Missouri	0	256	
Ohio	610	44	
Wisconsin	305	11	
Total	1,890	1,077	

Region IV				
	State	NRC		
Alaska	0	69		
Arizona	358	10		
Arkansas	192	9		
California	1,789	72		
Colorado	335	17		
Guam	0	5		
Hawaii	0	55		
Idaho	0	71		
Kansas	280	15		
Louisiana	509	11		
Mississippi	307	9		
Montana	0	86		
Nebraska	145	10		
Nevada	244	2		
New Mexico	202	11		
North Dakota	102	6		
Oklahoma	224	19		
Oregon	396	6		
South Dakota	0	39		
Texas	1,571	49		
Utah	185	10		
Washington	357	17		
Wyoming	0	88		
Total	7,196	686		

Total materials licenses in Agreement State jurisdiction	17,837
Total materials licenses in NRC jurisdiction	2,800
Total materials licenses in the United States	20,637

Agreement State

This data represents an estimate as of November 6, 2014 because the number of specific radioactive material licenses per State may change on a daily basis.

The NRC licenses Federal agencies in Agreement States.