

<u><b>U.S. DEPARTMENT OF COMMERCE</b></u> Bureau of Industry and Security <u><b>U.S. NUCLEAR REGULATORY COMMISSION</b></u> Office of Nuclear Material Safety and Safeguards		Date Received (Leave Blank)
<b>ADDITIONAL PROTOCOL REPORT</b>		
<b>FORM AP-10: HOLDINGS OF IAEA SAFEGUARDS-EXEMPTED MATERIAL</b>		
Submit a separate form to report quantities of each nuclear material held at your location that were exempted under the U.S. – IAEA Safeguards Agreement.		
<b>10.1</b>	Reporting Code (once assigned):	
<b>10.2</b>	Activity Reporting Status: <input type="checkbox"/> New activity <input type="checkbox"/> Activity with no changes <input type="checkbox"/> Activity with changes <input type="checkbox"/> Ceased activity	
<b>10.3</b>	Identify building name(s)/numbers(s) and any additional information that may more precisely define where the safeguards-exempted materials are held (e.g. room numbers):	
<b>IAEA Safeguards-Exempted Material on hand (Check one):</b>		
<b>10.4</b>	<input type="checkbox"/> Thorium <input type="checkbox"/> Plutonium <input type="checkbox"/> Natural or Depleted Uranium <input type="checkbox"/> Enriched Uranium - Isotope Percent:    U-233: _____ U-235: _____	
<b>10.5</b>	Qty on Hand (g):	
	Intended Use: <input type="checkbox"/> Nuclear <input type="checkbox"/> Non-nuclear	Intended Use Description:
<b>10.6</b>	<input type="checkbox"/> Check this box if a Continuation Form (Form AP-16) has been used to provide additional information for any of the above questions.	

## FORM AP-10: Holdings of IAEA Safeguards-Exempted Material

Reporting requirements are set forth in 10 CFR Parts 75 and 110 of the U.S. Nuclear Regulatory Commission (NRC) Regulations.

### **INSTRUCTIONS:**

Submit a separate Form AP-10 to report quantities of each nuclear material held at your location that were exempted under the U.S.-IAEA Safeguards Agreement. The NRC will inform those licensees who possess exempted quantities of nuclear materials of their obligation to report their holdings.

**Question 10.1 Reporting Code:** A unique reporting code will be assigned and reported to each location by BIS once an Initial Report has been submitted. The Reporting Code must appear on all future forms pertaining to the location after it is assigned.

**Question 10.2 Activity Reporting Status:** For each holding of safeguard-exempted material indicate the current reporting status by checking the appropriate box (i.e., “New Activity” to report an activity for the first time, “Activity with changes” or “Activity with no changes” if a report for this activity was previously submitted, or “Ceased activity” for an activity that ended during the reporting year and will not be reported in future years). If the information previously reported for this specific activity has not changed, you are not required to complete the rest of this form, instead check the “Activity with no changes” box and submit along with Forms AP-1, AP-2 and any other required activity forms.

**Question 10.3 Place Where Activity Occurs:** Identify building name(s)/ number(s) and any additional information that may more precisely define where the IAEA Safeguards-Exempted materials are held (e.g. room numbers). If many rooms are used, you may describe areas within the building (e.g. 1st floor of the north wing).

**Question 10.4 IAEA Safeguards-Exempted Material on Hand:** Check the box beside the nuclear material, if it is present at your location as of or after the date specified in the notification of reporting requirements letter you received from the NRC. If you have holdings of more than one type of IAEA Safeguards-Exempted nuclear material submit a separate form for each material held at your location. If you have holdings of enriched uranium, please provide the isotope percentage of U-233 or U-235 in the spaces provided. If multiple enrichments of uranium are present, provide the information on these materials on Form AP-16.

**Question 10.5 Quantity and Intended Use:** Provide the quantity of IAEA Safeguards-Exempted nuclear material in grams, indicate whether the intended end-use of the material is nuclear or non-nuclear, and provide a brief description of the end-use.

**Question 10.6 Continuation Form:** Check this box if a Continuation Form, Form AP-16, has been used to provide additional information for any of the above questions.