FORM APPROVED: OMB NO. (TBD)

U.S. DEPARTMENT OF COMMERCE			
Bureau of Industry and Security			
U.S. NUCLEAR REGULATORY COMMISSION Office of Nuclear Materials Safety and Safeguards			
	ADDITIONAL PROTOCOL REPORT		
FORM AP-I: IMPORTS AND EXPORTS OF IMPURE SOURCE			
MATERIAL			
Submit this form to report imports and exports of impure source material for non-nuclear end-use purposes. If applicable, provide information on additional imports and exports on Form AP-O.			
I.1	Site Reporting Code (once assigned):		
I.2	Identify building name(s)/number(s) (as it appears on the site map submitted with		
	Form AP-B), and any additional information that more precisely defines where the		
	impure source material is or was located (e.g. room numbers):		
I.3.1	Identify <b>Imports</b> of Impure Source Material:		
	Chemical Form: Quantity (in metric tons):		
I.3.2			
	Date Imported (mm/dd/yyyy):Exporting Country:		
	Intended Use:		
I.3.3	Chemical Form: Quantity (in metric tons):		
	Date Imported (mm/dd/yyyy):Exporting Country:		
	Intended Use:		
	Identify <b>Exports</b> of Impure Source Material:		
I.4			
	Chemical Form: Quantity (in metric tons):		
I.4.1	Date Exported (mm/dd/yyyy): Importing Country:		
	Date Exported (mm/dd/yyyy). milporting Country.		
	Intended Use:		
I.4.2	Chemical Form: Quantity (in metric tons):		
	Quantity (in metric tons).		
	Date Exported (mm/dd/yyyy):Importing Country:		
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	Intended Use:		
1.5	Check this box if a Continuation Form (Form AP-P) has been used to provide		
1.5	additional information for any of the above questions.		

## FORM AP-I: IMPORTS AND EXPORTS OF IMPURE SOURCE MATERIAL

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

## **INSTRUCTIONS:**

Submit Form AP-I for each import and export of one or more metric tons of impure uranium or thorium, which has not reached the composition and purity suitable for fuel fabrication or for being isotopically enriched that is to be used for non-nuclear end-use purposes. The provision of this information does not require detailed nuclear material accountancy.

**Question I.1** Site Reporting Code: A site code will be assigned and reported to you once your Initial Report is received by BIS. The site reporting code must appear on all future forms pertaining to this site.

**Question I.2** Building Information: Provide the name or number for the building, as it appears on the site map submitted with Form AP-B, and, if needed, room number(s) and any additional information that more precisely defines where the material is or was located.

Questions I.3.x Information on Imported Impure Source Material: Provide the chemical name or formula and the quantity being imported (in metric tons U or Th) for the impure source material. Also provide the date the material was imported, the country that exported the material, and the intended use of the material. Information for each import shipment of material separated by chemical form (e.g., ThO<sub>2</sub>, ammonium diuranate, U<sub>3</sub>O<sub>8</sub>, or uranyl carbonate, etc.) and date of arrival should be entered in a separate Question I.2.x. Use Form AP-P to provide information on additional imports.

**Questions I.4.x** Information on Exported Impure Source Material: Provide the chemical name or formula and the quantity being exported (in metric tons U or Th) for the impure source material. Also provide the date the material was exported, the country that imported the material, and the intended use of the material. Information for each export shipment of material separated by chemical name/molecular formula (e.g., ThO<sub>2</sub>, ammonium diuranate, U<sub>3</sub>O<sub>8</sub>, uranyl carbonate, etc.) and date of export should be entered in a separate Question I.4.x. Use Form AP-P to provide information on additional exports.

**Question I.5** Continuation Form: Check this box if a Continuation Form, Form AP-P, has been used to provide additional information for any of the above questions.