



# **Global Threat Reduction Initiative**



# **U.S.-Origin Nuclear Fuel Removals**

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# **GTRI** Mission and Goals

# DOE STRATEGIC GOAL

Prevent the acquisition of nuclear and radiological materials for use in weapons of mass destruction and other acts of terrorism

#### **GTRI MISSION**

Reduce and protect vulnerable nuclear and radiological material located at civilian sites worldwide.

### GTRI is:

 A part of President
Obama's comprehensive strategy to prevent
nuclear terrorism; and

 The key organization responsible for implementing the U.S. HEU minimization policy.

### Convert



<u>Convert</u> research reactors and isotope production facilities from the use of highly enriched uranium (HEU) to low enriched uranium (LEU)

These efforts result in permanent threat reduction by minimizing and, to the extent possible, eliminating the need for HEU in civilian applications – each reactor converted or shut down eliminates a source of bomb material.

### Remove



<u>Remove</u> and dispose of excess nuclear and radiological materials; and

These efforts result in permanent threat reduction by eliminating bomb material at civilian sites – each kilogram or curie of this dangerous material that is removed reduces the risk of a terrorist bomb.

### Protect



<u>Protect</u> high priority nuclear and radiological materials from theft and sabotage

These efforts result in threat reduction by improving security on the bomb material remaining at civilian sites – each vulnerable building that is protected reduces the risk until a permanent threat reduction solution can be implemented.





# Context

### Presidential Speech in Prague – April 5, 2009

"Today, I am announcing a new international effort to <u>secure all vulnerable nuclear</u> <u>material around the world within four years.</u> We will set new standards, expand our cooperation with Russia, and pursue new partnerships to lock down these sensitive materials."





## Context



## Nuclear Security Summit April 12 & 13<sup>th</sup>, 2010

"We recognize that highly enriched uranium and separated plutonium require special precautions and agree to promote measures to secure, account for, and consolidate these materials, as appropriate; and encourage the conversion of reactors from highly enriched to low enriched uranium fuel and <u>minimization of use of</u> <u>highly enriched uranium</u>, where technically and economically feasible."







## **2012 Nuclear Security Summit**

- The 2012 Nuclear Security Summit evidenced some unprecedented outcomes: Participating nations fulfilled approximately 90 percent of their voluntary 2010 summit commitments, resulting in the reduction of vast amounts of highly enriched uranium, numerous reactor conversions, and a series of anti-smuggling initiatives.
- Despite these great success, the President remains concerned:

"Of course, what's also undeniable is that the threat remains. There are still too many bad actors in search of these dangerous materials, and these dangerous materials are still vulnerable in too many places. It would not take much -- just a handful or so of these materials -- to kill hundreds of thousands of innocent people. And that's not an exaggeration; that's the reality that we face."







## **GTRI World Wide Scope**







### **GTRI Removal Activities**

- Status: 5,221 kilograms to be removed by 2016; 3,335 completed (64%) (total program)
  - –Russian-origin: 2,488 kilograms by 2016; 1,751 completed (70%)
  - -US-origin: 1,654 kilograms by 2016; 1,261 completed (76%)
  - -Gap-material: 1,079 kilograms by 2016; 323 completed (29%)
  - –All HEU material has been removed from 21 countries Brazil, Bulgaria, Chile, Colombia, Denmark, Greece, Latvia, Libya, Philippines, Portugal, Romania, Serbia, Slovenia, South Korea, Spain, Sweden, Taiwan, Thailand, Turkey, Ukraine and Mexico.
  - -Completed clean-out of HEU from of 8 countries since the President's April 2009 speech in Prague - Romania (June 2009), Taiwan (September 2009), Libya (December 2009), Turkey (January 2010), Chile (March 2010), Serbia (December 2010), Mexico (March 2012) and Ukraine (March 2012).



Casks of HEU spent nuclear fuel being loaded for transportation from Latvia back to Russia, May 2008



South African spent nuclear fuel being loaded next to operating reactor pool





## **U.S.-Origin Nuclear Removal Objective**

# <u>Goal:</u> Remove or dispose of excess WMD-usable U.S.-origin nuclear materials located at civilian sites worldwide:

- Reduce and, to the extent possible, eliminate the use of HEU from civilian nuclear applications
- Disposition LEU spent fuel as an incentive for foreign reactor operators to convert from HEU to LEU fuel
- Allow time for countries with spent fuel (both HEU and LEU) containing uranium enriched in the United States to resolve their own disposition

These efforts result in permanent threat reduction because each kilogram of this dangerous material that is secured and disposed of removes it from possible diversion for malevolent purposes.





### **Gap Removal**

<u>Scope:</u> Facilitate the disposition of high risk, vulnerable nuclear material not covered by other removal efforts if the required conditions are met. The materials could include:

- U.S.-origin spent nuclear fuel not covered by the existing U.S.-origin fuel return program
- HEU material of non-U.S.-origin and non-Russian-origin
- U.S.-origin HEU fresh research reactor fuel
- Separated plutonium

### **Accomplishments:**

Since the program began in 2006, approximately 323 kilograms of HEU and plutonium have been removed from Belgium, Canada, Chile, Italy, the Netherlands, Sweden and other countries







## **Mo-99 Production and Usage**

- MO-99 Production Background
  - Foreign research reactors produces 100 % of the U.S. supply of Mo-99. Canada currently supplies approximately 60% of this important radiopharmaceutical. Mo-99 is used to generate Tc-99m.
  - Medical Usage
    - Tc-99m is used in approximately 80 percent of all nuclear medicine diagnostic procedures, and in roughly 50,000 diagnostic and therapeutic nuclear medicine procedures performed daily in the United States, including diagnosis of heart disease, treating cancer, and studying organ structure and function.
    - Research reactors also produce other medical isotopes for the U.S. such as lodine-131 and Xenon-133.









### **U.S.-Origin and Gap Remove Program Shipments**

- 56 shipments completed (3 Gap)
- 45 shipments via East Coast
- 9,411 spent fuel assemblies, from 31 countries
- 9 cross-country shipments completed including one west coast shipment to INL
- 3 shipments to Y-12
- 229 casks/7,934 assemblies to SRS 20 casks/1,412 rods to INL 25 casks/37 assemblies to Y-12
- 1261 kgs of HEU returned
- 3611 kgs of LEU returned







# **Shipment Coordination**

- Our office works directly with Cort Richardson of the Council of State Governments - Eastern Regional Conference and Chris Wells of the Southern States Energy Board. Mr. Richardson is very active with out Canadian shipments and Mr. Wells is active in both our Canadian shipments and all shipments that arrive through the port of Charleston, South Carolina.
- The GTRI program could not perform its function without the close communication and cooperation with our state partners and their coordinating representatives.
- We have a particularly strong relationship with the State of South Carolina including groups such as the S.C. Law Enforcement Division, S.C. Emergency Management Division, S.C. Department of Health and Environmental Control and S.C. Department of Natural Resources.
- Coordination with multiple Federal agencies is a must as well.





## **Recent Shipment of Note**

- All HEU from Mexico was removed in two separate movements. One air movement of fresh HEU with the assistance of the USAF and one ocean movement of HEU SNF.
- This shipment was announced at Nuclear Security Summit in Seoul, Korea in March of 2012.
- The Rachel Maddow Show on MSNBC embedded on this mission and dedicated an entire hour of the show to the GTRI Program. This segment is available online.







# **Upcoming Shipments**

- The next year will be average for GTRI. We are expecting approximately 4 shipments:
  - · Canada
  - Austria
  - United Kingdom
  - . Germany

 As the U.S. Nuclear Remove Program nears its end in May of 2019, we expect the pace of shipments to increase. We are already working with our foreign partners to plan accordingly.





# **Robust Shipping Containers**

- What kind of container are these types of materials transported in?
- What standards are they built to and how are they evaluated?





# **Robust Shipping Containers**

- All casks conform to IAEA standards
  - NRC verifies cask design meets IAEA TS-R-1
  - Certificate of Competent Authority issued by USDOT
- Tests performed in sequence
  - 30 foot drop onto flat unyielding surface
  - 40 inch free drop onto 6 inch diameter steel rod at least 8 inches long at weakest point
  - Totally engulfed in fire 1475 degrees for 30 minutes
  - Completely submerged 3 ft. of water for 8 hours
- Separate test immersed under 50 ft. water for 8 hours





### **Source Recovery**

- Capability to transport sources jointly with U.S.-Origin or Gap Remove and Off-Site Source Recovery Program
  - Particularly PuBe sources which can not be transported by air
  - To learn more and/or register online, please visit:

### http://osrp.lanl.gov

- GTRI highly encourages partner countries and reactor operators to work with neighbouring countries interested in disposing of sources to share the dedicated vessel to be used in the spent fuel shipment
  - Provides an opportunity for overall cost savings when compared to two separate shipments
  - Allows for international cooperation in securing nuclear and radiological materials











## Conclusion

# Thank you for inviting us to speak to you.

**Questions?**