



Office of Radiological Security Kristin Hirsch, Director

Transport Security Unified Stakeholders Group Annual Meeting September 13, 2023







Office of Radiological Security

Enhance global security by preventing high-activity radioactive materials from being used in acts of terrorism.

PROTECT

Protect radioactive sources used for vital medical, research, and commercial purposes.

REMOVE

Remove and dispose of disused radioactive sources.



REDUCE

Reduce the global reliance on high-activity radioactive sources by promoting the adoption and development of non-radioisotopic alternative technologies.





Cooperation with ORNL on Transportation Security



Ribbon-cutting ceremony for Oak Ridge National Laboratory GEARS Facility, January 2023



Prototype T-STAR system, developed by ORNL for ORS



Stakeholder Engagement



- PATRAM (International Symposium on the Packaging and Transportation of Radioactive Materials)
- CRCPD (Conference of Radiation Control Program Directors)
- CVSA (Commercial Vehicle Safety Alliance)
- OAS (Organization of Agreement States)



ORS at PATRAM, Antibes France, June 2023





- Engagement with the Next Generation of Transportation Security Professionals
- Increase membership and organizational affiliations



"The event was a success" -Shea Cotton, ORS, following 2022 TSUSG conference





What's Next



