



Office of Radiological Security

Kristin Hirsch, Director

Transport Security Unified Stakeholders Group Annual Meeting
September 13, 2023



Global
Material
Security



ORS

Office of Radiological Security
Protect · Remove · Reduce

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.

A white shield icon with a central circle, set within a larger white circle, all on an orange background.


REMOVE

Remove and dispose of disused radioactive sources.

A white checkmark icon, set within a larger white circle, all on an orange background.

REDUCE

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

A white play button icon, set within a larger white circle, all on an orange background.

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

ORS and TSUSG, Goals for the Future

- 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

