



# Conference of Radiation Control Program Directors, Inc. (CRCPD) **Source Collection and Threat Reduction Program (SCATR)** **Fact Sheet** **Information for Owners of Unwanted Radioactive Material**

## ▶ **The Source Collection and Threat Reduction Program (SCATR) is:**

- A project administered through the CRCPD;
- Supported by the U.S. Department of Energy National Nuclear Security Agency;
- To encourage the disposition of unwanted radioactive material by organizing large scale collection projects and providing funds when needed;
- A supplement to other Federal and national programs of assistance with radioactive material.

## ▶ **A material is eligible for SCATR Program assistance if it is:**

- No longer wanted by the owner;
- Discrete radioactive material (sealed sources or vials but not scaled pipe), whether naturally occurring, or accelerator or reactor produced;
- Radium or other non-transuranic discrete/sealed radioactive sources;
- Under either general or specific license, by either a State or the U.S. Nuclear Regulatory Commission;
- Not eligible for assistance by another Federal or national program;
- Registered at <http://osrp.lanl.gov>, and an outlet can be found for the material; \*
- Included in a collection, organized by a radiation control agency, users' group or in some cases a manufacturer, in cooperation with CRCPD.



## ▶ **To implement a SCATR project the organizers must, assisted by the SCATR staff:**

- Identify unwanted materials;
- Find outlets for dispositioning the materials;
- Establish a facility in which to collect the materials;
- Obtain commitment of SCATR funds;
- Contract for the inspection, packaging, transportation and disposition of the materials;
- File the reports of transfer with the licensing agencies;
- Implement SCATR Program funding requests for contracted services;
- Report what was done and lessons learned for subsequent projects.



## ▶ **Register candidate materials at <http://osrp.lanl.gov>**

\* Registration does not imply or guarantee assistance with removal/disposition of all radioactive material.