# RADIOLOGICAL FIELD SERVICES

Curie Environmental Services, LLC, a Tradebe Company, offers specialized field services for situations where materials must be physically removed, remediated, or managed at the source due to radiological contamination or risk. These project-driven solutions support complex objectives including facility decommissioning, nuclear gauge removal, and NORM/TENORM waste management. Distinct from routine waste pickups or mail-back shipments, these services are built for high-risk environments requiring licensed expertise, detailed planning, and precise execution. With safety and compliance at the forefront, our experienced field teams resolve radiological challenges directly at the point of concern.



### A Structured Process, Customized for Every Site

Every project follows a clear sequence—planned with precision, adapted to your site, and executed with safety and compliance at the core.



#### 01 | Project Scoping & Planning

We begin with a detailed site and materials review to define a safe, compliant, & efficient project roadmap.



#### 02 | Site Assessment

On-site conditions are assessed through surveys and logistical planning to ensure structured field execution.



#### 03 | Field Execution

Our team performs removal or decontamination with precision, ensuring safety & compliance throughout.



#### 04 | Disposition & Reporting

We handle transport, final surveys, and regulatory documentation to close out the project.



#### Ready When You Need Us

Scan to explore our Field Services or request a quote.

- (505) 888-9392
- info@curieservices.com

# Why Curie Is Built for the Field

- Regulatory Excellence
   Fully compliant with NRC,
   DOT, and Agreement State regulations.
- Field-Tested Expertise
  Hands-on experience in
  site surveys, health physics,
  and decommissioning.
- Project-Driven Flexibility
  Tailored services for single
  day fieldwork to large scale
  remediation projects.
- Sustainability Focus
   Focused on recycling first,
   with licensed options for
   all other waste types.



## **FACILITY DECOMMISSIONING**

Curie restores facilities for reuse or decommissioning, using best practices for spill response, site closures, or MARSSIM compliance.

- **Planning:** Inventory review, site surveys, & equipment selection.
- **Decontamination Techniques:** Gentle cleaning to advanced methods like HEPA vacuuming or abrasive cleaning.
- **Waste Management:** Wastewater collection, packaging, and compliant disposal.
- **Verification:** Final inspections & surveys for confirmation.

**Applications:** Contaminated floors, walls, equipment, and more.





#### **NUCLEAR GAUGE REMOVAL**

Curie ensures the safe handling and transfer of fixed nuclear gauges used in industrial processes.

- **Planning:** Inventory documentation and decay calculations.
- Assessment: Radiation level & gauge integrity checks.
- **Removal:** Controlled extraction using ALARA procedures, monitored for safety.
- **Disposition:** Secure packaging, transportation, and coordination with licensed facilities.

**Applications:** Manufacturing, construction, and oil/gas sectors.

#### NORM/TENORM WASTE MANAGEMENT

Curie offers tailored solutions for Naturally Occurring Radioactive Material (NORM) and Technologically Enhanced NORM (TENORM), frequently encountered in the oil, gas, and industrial sectors.

- **Health Physics Support:** Radiation surveys, exposure monitoring, and safety training.
- **Decontamination:** Equipment cleaning and waste packaging.
- **Disposal:** Transportation and compliant disposal of scale, sludge, and other deposits.

**Applications:** Oil and gas, mining, and industrial sectors.

