



HIGHLY-ENGINEERED SOLUTIONS FOR MISSION-CRITICAL OPERATIONS



















Key Facts & Figures

400+ Employees 400+

Combined Years in Business

75

Design Engineers & Technicians

20+

Countries in Which Cadre Products are Sold 8

Manufacturing Facilities

DIVERSIFIED NUCLEAR SAFETY SUITE WITH GROWTH POTENTIAL

- Collection of leading brands with global scale spanning nuclear value chain
- Complementary portfolio addressing critical nuclear assets for waste management, defense, decommissioning and medical fields
- Service multiple product categories for each customer; well-positioned to drive complementary growth
- Robust M&A funnel to support expanded TAM









PRODUCT CATEGORIES

- Ventilation/containment
- Engineered/advanced transportation containers
- Specialty filters
- Radiometric instrumentation
- Robotics systems/manipulators
- Large scale engineering
- Commercial waste management
- Precision machining

MARKETS THAT WE SERVE



Environmental Management

Clean up initiatives related to decades of U.S. nuclear material processing and handling



National Security Ongoing and expanding national defense initiatives, including weapons modernization programs



Nuclear Energy Increasing global demand for sustainable energy sources, including legacy and new nuclear power, as well as advanced and small modular reactors (SMRs)



We exist to support the full nuclear lifecycle —

from cleaning up the past, to securing the present, to enabling the future.



Environmental Management (45-55% of revenues)

Highly engineered containers, robotics, measurement tools and containment systems that address nuclear clean up

Key growth drivers:

- Billions committed annually
 to support mission-critical and
 mandated initiatives spanning
 numerous sites from decades of
 nuclear weapons development and
 government sponsored nuclear
 energy research
- Robust, federal-backed, multiyear demand environment with expectation that it will take multiple decades to address current nuclear liability—including efforts by DOE in U.S., NDA in U.K., and Fukushima cleanup in Japan

National Security (25-35% of revenues)

Nuclear containers, radiological safety systems, and bespoke engineered solutions that support nuclear modernization

Key growth drivers:

- **Geopolitical uncertainties** drive weapons modernization and production
- U.S. government established mandate to demonstrate capability to produce 80 war-reserve pits per year—only 1 pit was produced in 2024
- Multi-decade modernization cycles for warheads, delivery systems, and infrastructure

Nuclear Energy (15-25% of revenues)

Packaging, ventilation, monitoring and outage tooling to address extending today's nuclear energy fleet, deploying SMRs, and enabling new fuels (HALEU, TRISO, etc.)

Key growth drivers:

- Policy support ensures Nuclear firmly positioned in U.S., U.K., EU, and Asian clean-energy strategies
- Demand inflection as data centers, electrification, and energy security are accelerating demand for reliable 24/7 power
- Fuel supply urgency with global focus on trusted allied supply chains after decades of dependence on limited sources