

NAC is the essential partner for SMR developers.

Realizing the Vision of next-generation nuclear technology.



Find out more at www.nacintl.com

WASTE MANAGEMENT OPERATIONS

Subsidiaries **NAC LPT** and **NAC Philotechnics** provide a full range of solutions for managing radioactive and mixed waste. Waste characterization, packaging, and radiological services can be provided at project sites or at NAC's licensed facilities.

STORAGE AND TRANSPORTATION

NAC is an industry leader in solutions for long-term storage of SNF and unique waste forms. NAC has designed, licensed, and delivered over 700 transportable storage systems worldwide.

INTERIM STORAGE

NAC is a partner on a Consolidated Interim Storage Facility project under development in Texas. NAC's Dry Cask Storage technologies are included in the facility's license.

DISPOSAL

NAC is partnering with Deep Isolation on development of innovative deep borehole nuclear waste disposal solutions.

CONSULTING

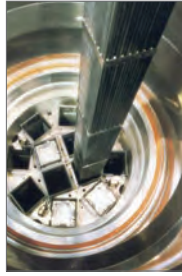
For over 55 years, NAC has delivered independent, specialized market insights from experts with over 1000 years of combined experienced in the nuclear fuel cycle, including complex, first-of-a kind projects.

NAC REPORTER® FOR REGULATORY SUPPORT

Web-based, integral software for Nuclear Material Control & Accountability (MC&A) reporting; now used in the U.S., UK, Kazakhstan, UAE, and Saudi Arabia.

COMPETITIVE PROCUREMENT SUPPORT

Unbiased, trusted advisor for procurement strategies, technical requirements, tendering, evaluations, and contract negotiations.



NAC INTERNATIONAL



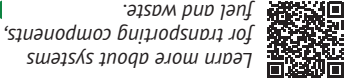
Learn more about our waste management solutions.



Learn more about Deep Isolation's nuclear disposal solutions.



Learn more about our consulting and training resources.



Learn more about systems for transporting components, fuel and waste.

reactors.

packaging is approved for HALEU NAC's patented OPTIMUS®-L

components from fabrication to site. transportation and can move SMR

in logistics, packaging and NAC subsidiary **NAC LPT** specializes

materials worldwide.

NAC has completed more than 3,800 shipments of nuclear fuel and

waste. transporting components, fuel and

NAC offers end-to-end solutions for

TRANSPORTATION

TRANSPORTING COMPONENTS

TRANSPORTING SNF, WASTE

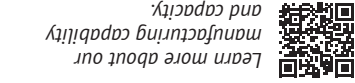
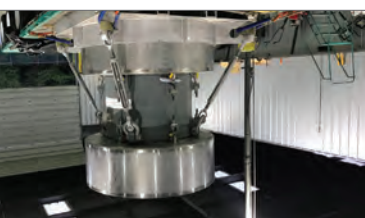
TRANSPORTING FUEL

over 30 years to transport SNF, PIE

samples, liquids, and many types of

solid waste.

Post-Irradiation Examination (PIE) spent fuel samples can be transported in NAC OPTIMUS®-H.



Learn more about our manufacturing capability.

Japan facility.

Kanadavia Corporation—NAC's parent company Kanadavia fabricates nuclear site equipment at its Arake,

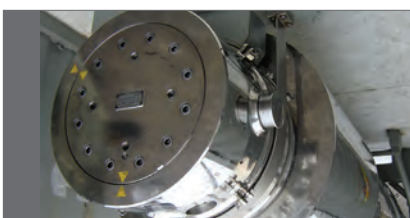
government use.

Niagara Energy Products—NAC's subsidiary Niagara Energy Products (NEP) manufactures reactor components and radioactive waste

containers for commercial and

NAC affiliates can fabricate a range of SMR components.

MANUFACTURING COMPONENTS, AND MORE



Learn more about our capabilities.

Manufacturing—SMR components, storage/transport containers developers with:

Transportation—Fresh and spent nuclear fuel (SNF), components, waste. Licensed for HALEU fuel

now.

SNF/Waste Management— Handling, packaging, disposal, interim storage

Consulting—Industry expertise, nuclear material accountability

systems, training

NAC INTERNATIONAL is the essential partner for Small Modular Reactor developers, helping realize the vision of next-generation nuclear energy. A world leading provider of nuclear fuel cycle solutions, NAC can provide SMR

developers with:

NAC INTERNATIONAL