



PRESS RELEASE AREVA Nuclear Materials

TN Americas Signs Contract with U.S. Utility for Multisite Used Nuclear Fuel Loading Services

WASHINGTON, D.C., April 20, 2017 – TN Americas, AREVA Nuclear Materials' nuclear logistics division, signed a multisite contract for transferring used nuclear reactor fuel from cooling pools to onsite dry storage. Over the next three years, TN Americas will complete this work at five nuclear energy facilities.

The used nuclear fuel assemblies will be removed from the reactors' fuel pools and sealed in NUHOMS[®] canisters. The canisters will then be transferred onsite to NUHOMS[®] horizontal dry storage modules made of reinforced concrete with walls up to five feet thick.

“The key differentiators for TN are our experienced teams and their project successes achieving industry-leading low dose exposure, on-schedule completion, and cost-efficiency,” said Greg Vesey, president, TN Americas. “Bringing us onboard for the used fuel transfers allows our customers to focus on doing what they do best—generating clean electricity—while tapping our expertise for these specialized storage tasks.”

To ensure the used nuclear fuel transfers at the reactor sites are performed safely and efficiently, all TN Americas fuel loading team members will have completed hands-on training with full-scale transfer equipment, technology, and procedures at TN Americas' NUHOMS[®] University in Aiken, S.C.

Press Contact

Curtis Roberts
Press Officer
AREVA Nuclear Materials
(202) 374-8766
curtis.roberts@areva.com

###

AREVA Nuclear Materials, LLC, is part of the global New AREVA company and includes more than 560 employees located at multiple sites across the United States. Learn more at us.aveva.com/ANM and [@AREVAus](https://twitter.com/AREVAus).

New AREVA transforms nuclear materials so that they can be used to support the development of society, first and foremost in the field of energy. The group offers products, technologies and services with high added value throughout the entire nuclear fuel cycle, with activities encompassing mining, uranium chemistry, enrichment, used fuel recycling, logistics, decommissioning, and engineering services. New AREVA and its 20,000 employees bring to bear their expertise and their mastery of cutting-edge technology, as well as their permanent search for innovation and their unwavering dedication to safety, to serve their customers worldwide.