



PRESS RELEASE

AREVA TN Awarded Contract by Exelon to Manufacture Used Fuel Storage Modules

CHARLOTTE, N.C., May 4, 2015 – AREVA TN, a division of AREVA, has been awarded a contract by Exelon Nuclear to supply 30 additional NUHOMS® HSM-H used fuel storage modules at the Nine Mile Point Nuclear Station in Scriba, N.Y.

Beginning mid-2015, the AREVA TN team and local labor will construct the horizontal storage modules (HSMs) onsite to reduce the cost of transporting the materials and to generate important savings for the customer. These modules will join the existing 40 units already at Nine Mile Point, also constructed onsite in 2011.

AREVA's robust NUHOMS® HSM-H system offers high seismic resistance through its thick reinforced concrete components, low profile and side-by-side rectangular modules. This above ground horizontal system offers greater structural stability, a high level of shielding, and enables the ease of aging management inspections.

"Thanks to the expertise and innovative spirit of our teams, we are able to offer Exelon a more economical used fuel storage solution by casting the modules at the Nine Mile Point site," said Greg Vesey, senior vice president of AREVA TN Americas.

AREVA is a global leader in the transportation and storage of used nuclear fuel. More than 40 percent of U.S. utilities use AREVA's advanced NUHOMS® horizontal storage technology. The group has already sold more than 900 storage systems in the U.S., making it the leading supplier of dry fuel storage solutions for more than 20 years.

###

AREVA TN is a division of AREVA Inc. and the market leader for used fuel storage and fuel transportation in the American nuclear industry. We offer innovative total systems solutions for the safe storage of used fuel, industry best pool-to-pad services, and nuclear fuel and waste logistics. Our success is based on our reputation for unparalleled human performance initiatives, a dedication to safety first, transparent pricing and business integrity that combine to ensure our customers get "as promised" cost savings and superior results.

MORE ABOUT

As a world leader in nuclear power, AREVA in North America (AREVA Inc.) combines U.S. and Canadian leadership to provide utilities with proven expertise and uncompromising dedication to safety in every stage of the nuclear fuel cycle, reactor design and construction, and operating services. AREVA also invests in renewable energies to develop, via partnerships, high technology solutions. Through the complementary nature of nuclear and renewables, AREVA's 4,300 U.S. and Canadian employees contribute to building tomorrow's energy model: Supplying the greatest number of people with energy that is safer and with less carbon emissions. AREVA Inc. is headquartered in Charlotte, N.C. Visit us at <http://us.aveva.com> or follow us on Twitter: [@AREVAus](https://twitter.com/AREVAus).

Press Contacts

Curtis Roberts
(202) 374-8766
curtis.roberts@areva.com

Denise Woernle
(434) 832-3848
denise.woernle@areva.com
