AREVA Joins Columbiana Hi Tech for Opening of New Manufacturing Facility

CHARLOTTE, N.C., June 25, 2015 – Columbiana Hi Tech (CHT) recently inaugurated its new manufacturing facility in Kernersville, N.C. To celebrate the occasion, North Carolina Gov. Patrick McCrory cut the ceremonial ribbon alongside Gary Mignogna, AREVA Inc. president and CEO; Greg Vesey, AREVA TN senior vice president; Joe Faldowski, CHT president and COO; and Davis Montgomery, Duke Energy Carolinas district manager.

“CHT’s investment in this fabrication facility demonstrates a great commitment to creating jobs in North Carolina,” said McCrory. “We are proud to have a consortium of companies such as CHT, AREVA and Duke working in our state.”

CHT’s new state-of-the-art, 103,000 sq. ft. component fabrication facility and central machine shop will produce dry shielded canisters for the safe and secure storage of used nuclear fuel at power plants across the country. The expansion also supports AREVA TN, a division of AREVA, in its work to serve U.S. utilities with its high-quality, American-made NUHOMS® dry shielded canisters.

“Alongside CHT and Duke Energy, AREVA Inc. is a proud member of the North Carolina business community and the Carolinas Energy Hub,” said Mignogna. “Our work with CHT supports the development of a robust industrial base that places a high value on safety and the growth of the American nuclear energy industry as a whole.”

###

AREVA TN is a division of AREVA 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 AREVA

AREVA in North America (AREVA Inc.) combines U.S. and Canadian leadership to supply high added-value products and services to support the operation of the nuclear fleet. Globally, AREVA is present throughout the entire nuclear cycle, from uranium mining to used fuel recycling, including nuclear reactor design and operating services. AREVA is recognized by utilities around the world for its expertise, its skills in cutting-edge technologies, and its dedication to the highest level of safety. Through partnerships, the company is active in the renewable energy sector. AREVA Inc.’s 4,300 employees are helping build tomorrow’s energy model: supplying ever safer, cleaner and more economical energy to the greatest number of people. Visit us at http://us.areva.com or follow us on Twitter: AREVAUs.