Wheelabrator Technologies and AE&E Inova to provide operations and maintenance support at Cory Environmental’s Riverside energy-from-waste plant

LONDON, ENGLAND - June 15, 2010 - Wheelabrator Technologies UK announced today that they will join with AE&E Inova (formerly Von Roll Inova) in providing operations and maintenance support at the Riverside EfW facility for Cory Environmental, the owner and operator of the facility at Belvedere in the London Borough of Bexley. Wheelabrator Technologies and AE&E Inova will provide management, operational and technical support services for a period of five years to help Cory Environmental to maximise plant performance. AE&E Inova, a subsidiary of the AE&E Group, is currently the Engineering, Procurement and Construction contractor for the facility. Through this arrangement, Wheelabrator Technologies will assume some of AE&E Inova post handover obligations under this contract.

Malcolm Ward, CEO of Cory Environmental commented: “Cory Environmental is committed to achieving world-class performance standards at our new Riverside facility. With Wheelabrator Technologies and AE&E Inova, we have assembled a team representing the best in the industry worldwide. Wheelabrator Technologies is a leader in the U.S. EfW market, with an outstanding management team and decades of demonstrated operating excellence. AE&E Inova is a worldwide technology leader in energy from waste with more than 70 years of proven experience. We believe that by integrating Wheelabrator Technologies and AE&E Inova’s expertise into our procedures at Riverside, we can set the standard for service delivery in this UK treatment sector.”

In 2002, Cory Environmental was awarded a 30+ year contract by the Western Riverside Waste Authority to build an EfW facility designed to process up to 670,000 tonnes of municipal and commercial waste per year from that Authority and other London boroughs. Upon start up in 2011, this facility will be the UK’s largest EfW plant. The Riverside EfW facility will be an important strategic river-served waste management facility for London, helping the city to manage its waste, keeping over 100,000 HGVs off the capital’s congested roads each year and making a real contribution to London’s ability to meet its landfill diversion targets.

Wheelabrator Technologies UK Operations Vice President Gary Aguinaga commented: “We are delighted to be involved in the operation of one of the U.K.’s leading EfW facilities. The depth of our 35-year EfW plant operating experience in the U.S. and our long-term technology partnership with AE&E Inova gives us an excellent foundation to support Cory Environmental in delivering best practice and operational excellence to the Riverside project. We are pleased to provide our support to Cory and AE&E Inova on this project and look forward to building on this relationship in the near future.”

Wheelabrator Technologies operates 22 energy facilities in the U.S. with a combined electric generating capacity of about 875 megawatts, enough energy to power nearly one million homes. Of these, 17 are EfW facilities with a solid waste disposal capacity of about 21,000 tonnes per day. Throughout the company’s 35-year operating history in the EfW market, Wheelabrator Technologies has developed and implemented industry-leading programmes in the areas of training, maintenance and operations excellence. The company’s commitment to workplace safety has earned it the U.S. Department of Labor’s Voluntary Protection Program (VPP) Star Worksite certifications at 21 of its plants, the highest safety recognition level awarded in the U.S. In 2009, Wheelabrator Technologies provided technical and operations support to AEB in Amsterdam at the largest and most efficient EfW plant in Europe. Wheelabrator Technologies is also active in China, where together with its partner in China, Wheelabrator Technologies is
managing operations of two EfW facilities, constructing three more and is actively developing additional projects.

About Wheelabrator Saugus, Inc.
Over 720,000 people and thousands of businesses across England have their waste collected and streets cleaned thanks to Cory Environmental. It is one of the UK's leading waste management companies. Having been in business for over 100 years, today it manages in excess of 3.5 million tonnes of waste and recyclables each year. It operates across the country and employs over 1,000 people. Cory provides a wide range of integrated services from street cleaning and municipal waste collection, to recycling, transfer and disposal. Cory's services have been recognised with a number of awards for sustainable transport, the management of facilities and city cleanliness. Its business stretches from Kent and London to as far north as Merseyside and as far south as Cornwall. For more information, visit http://www.coryenvironmental.co.uk

About Wheelabrator Saugus, Inc.
With more than 1,000 employees and more than 500 installed plants worldwide, AE&E Inova is a globally leading technology provider in the field of the Energy from Waste facilities. It offers customised subsystem and master concepts, covering planning, design, and engineering, construction and operation, as well as maintenance and overhaul of turnkey systems. Headquartered in Zürich, Switzerland, AE&E Inova has subsidiaries in France, United Kingdom, Japan, Sweden, Switzerland and the USA.

AE&E Inova is a subsidiary of the AE&E Group, one of the leading international plant engineering and construction companies specialising in thermal power generation and environmental technology. Headquartered in Vienna, the AE&E Group belongs to the A-TEC Industries AG. For more information, visit http://www.aee-vonrollinova.ch/aee_vonroll_inova.

About Wheelabrator Technologies
A wholly owned subsidiary of Waste Management of Houston, Texas, Wheelabrator Technologies Inc. is a world leader in the safe and environmentally sound conversion of municipal solid waste and other renewable waste fuels into clean energy. Wheelabrator’s 17 waste-to-energy facilities provide safe waste disposal for towns and cities across the U.S. Wheelabrator also operates five independent power plants designed to generate electricity using an assortment of fuels, including waste wood, tires, waste coal, and natural gas. In addition to producing electricity, some of these facilities also produce steam sold to nearby government and commercial establishments. Wheelabrator’s 22 facilities have a combined electric generating capacity of 896 megawatts, enough energy to power more than 985,000 homes. To learn more, visit www.wheelabratortechnologies.com.

About Waste Management
Waste Management, based in Houston, Texas, is the leading provider of comprehensive waste management services in North America. Through its subsidiaries, the company provides collection, transfer, recycling and resource recovery, and disposal services. It is also a leading developer, operator and owner of waste-to-energy and landfill gas-to-energy facilities in the United States. The company’s customers include residential, commercial, industrial, and municipal customers throughout North America. To learn more, visit www.wm.com or www.thinkgreen.com.

###