Broward County educators recognize Wheelabrator Technologies environmental education program with community involvement award

POMPANO BEACH, Fla. - May 12, 2009 - The Broward County Partners In Education (PIE) organization presented Wheelabrator Technologies with a 2009 Community Involvement Award to honor the company’s 15-year sponsorship of a national middle school environmental education symposium.

PIE is the Broward School District’s premier school/business partnership program. President Janna Lhota presented the awards to this year’s school-based winning partnerships. Broward School Superintendent James F. Notter praised Wheelabrator and the other award recipients for helping the schools move ahead in a year when “any one issue could have stopped us in our tracks,” if it weren’t for contributions from parents, community organizations and businesses.

Every year, Wheelabrator hosts approximately 100 students from 10 middle schools around the country for Wheelabrator’s national Symposium for Environment and Education. Students travel to Broward County, Florida, for the three-day event where they present projects that focus on a specific environmental or public challenge in their community that they identified and researched over the course of the school year. Students present their projects to a panel of partners from Wheelabrator’s client communities, including educators, politicians and local community volunteers.

Broward County’s Westglades, Sawgrass Springs and New River middle schools nominated Wheelabrator for the award because of the symposium’s positive effect on environmental education.

Wheelabrator sponsors the symposium to promote science education and give students the foundation for making sound environmental decisions for the rest of their lives, said Linda Sapienza, Wheelabrator’s director of community relations.

“This program has benefitted hundreds of symposium students and thousands more beyond them,” said Sapienza. “Between the hands-on approach and the opportunity to share ideas with other students, it’s a unique opportunity for children to see how knowledge and research can turn into public policy on an important issue like the environment.”

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.wheelabrator.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.

###