



News Media Contact:

Julia Koivumaa
VALO Communications
713.628.8505
Julia@valocom.com

News Release

For Immediate Release

WASTE CRETE SYSTEMS UP FOR MIP AT THE WORLD OF CONCRETE

Vote for water conservation and maximum concrete wastewater containment.

HOUSTON – DEC. 15, 2007 - Waste Crete Systems, LLC, inventor of the EnviroWash System and a pioneer in providing environmentally friendly closed-loop concrete washout solutions, today announced that their core new product technology – The EnviroWash F1 – has been selected as a finalist in the Most Innovative Technology (MIP) Awards “Concrete Delivery” category at the World of Concrete (WOC) tradeshow.

Both WOC attendees and critics will select winners of the MIP Awards. Anyone can vote for the Attendee Award. Place a vote for Waste Crete Systems – EnviroWash F1 at www.envirowashout.com.

“This is the first year that a new technology actually revolutionizes the concrete delivery category. Our EnviroWash F1 far exceeds the EPA Best Practice standards and sets a new benchmark for sustainable construction. We are helping to bring the concrete construction business into the future by creating new processes that take care of our environment for almost the same cost as lesser current concrete washout methods,” said Ricki Abney, Sr. President of Waste Crete Systems.

Waste Crete Systems will launch the new EnviroWash System family of products at the World of Concrete 2008 Tradeshow in Las Vegas Jan. 22-25th at the Las Vegas Convention Center. The technology will be available for viewing at booth #N553.

About Waste Crete Systems

Based in Houston, TX, Waste Crete Systems, LLC, is the inventor of the EnviroWash concrete wastewater filtering and removal system that provides builders and contractors with the optimum solution for concrete wastewater compliance. The EnviroWash System is the only concrete washout solution that prevents nearly 100% of rainwater and groundwater contamination throughout the building process with patent pending closed-loop concrete wastewater recycling, treatment and handling technology. For additional information, visit the EnviroWash Website at www.envirowashout.com.