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News Release

WASTE CRETE SYSTEMS INTRODUCES NEW F2 ENVIROWASH PRODUCT

Larger EnviroWash-F2 unit offers greater capacity for larger jobsites.

HOUSTON - MAY 19, 2008 - Waste Crete Systems, LLC, inventor of the EnviroWash System and a pioneer in providing environmentally friendly closed-loop concrete washout solutions, today announced the launch of the new EnviroWash-F2 product (www.envirowashout.com).

The EnviroWash-F2 is the latest new product offering from the creators of the patent-pending EnviroWash concrete washout system. The EnviroWash-F2 unit provides double the concrete capacity over the original EnviroWash-F1 unit and is designed specifically for use at larger building sites where there is need to place concrete on a daily basis and/or several hundred yards at one time. Like the original EnviroWash-F1, the F2 is a semi-permanent, one-hopper unit that may be hard-wired or generator-powered. Unlike the F1, the F2 has an attached forced weir tank system and retractable roof.

“In our initial trials the EnviroWash-F2 hopper unit was able to handle between 1,800 to 2,500 yards of concrete before it had to be dumped. This number included the washout from cleaning five pump trucks,” said Ricki Abney, Sr, EnviroWash inventor and Waste Crete Systems president. “We were surprised by the increased volume of concrete wastewater that the F2 hopper could handle as it far exceeded my expectations.”

The EnviroWash concrete wastewater filtering and removal system prevents nearly 90% of rainwater and groundwater contamination from concrete washout during the building process with patent-pending closed-loop concrete wastewater recycling, treatment and handling technology. This new technology can be utilized anywhere concrete is laid and saves water by upwards of 90%. Exceeding current EPA “Best Management Practice” standards, the EnviroWash system is the only concrete washout solution that saves fresh water by filtering and reusing it indefinitely to clean out concrete trucks on construction sites.

The patent-pending system includes a large hopper into which the ready-mix and concrete pump trucks rinse their equipment using water supplied by the EnviroWash unit then separates the water and cement fines from the rest of the ready-mix (rock, sand, cement). Afterwards the water is pumped into a forced weir filter system and then returned to the main hopper to be reused.

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ENVIROWASH-F2 SPECS & MEASUREMENTS

The EnviroWash F2 unit is 19'-6" long by 7' - 8" wide and 36" tall. The unit has one concrete hopper with a capacity to hold four yards of concrete waste at a time. It has an attached weir tank and retractable roof. The roof can be locked to prevent use by other contractors. The concrete hopper must be dumped after every 1,500 to 2,500 yards. The new F2 unit is available for service in Texas and licensing of the technology throughout the United States. Contact Waste Crete Systems for pricing and availability.

Waste Crete Systems currently offers both fixed concrete washout units including the F1 and now the F2 EnviroWash products as well as portable units including the P1, P2 and P3 products.

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 90% 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.

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