



NEWS RELEASE

January 28, 2010

Green Turtle introduces ReFlo: Industrial-strength rainwater harvesting system.

Today, Green Turtle announced the launch of the ReFlo system, a commercial rainwater harvesting system for a wide range of industrial and government buildings. The simple-to-use system captures and stores the rainwater on-site and then re-uses it for things like irrigation and flushing toilets.

Re-harvesting rainwater is not only good for the environment, but can also make financial sense for large commercial/industrial sites or public-sector developments. Any building with a large roof area and a high-demand for non-potable water can use a ReFlo system to help solve storm water management issues and enjoy savings on municipal water.

The ReFlo's unique filter system features a high surface area that achieves extremely low Total Suspended Solids (TSS) effluent quality without overflowing. And, the integrated ReFlo control system ensures that the various components communicate seamlessly with each other.

In addition, the ReFlo system can help builders save money and gain LEED points. In fact, installing a rainwater harvesting system can help builders gain up to seven points on their LEED score. These point can be earned for potable water savings, stormwater effluent reduction, water-efficient irrigation and for reducing the amount of wastewater generated.

Every ReFlo system is designed installed and tested by trained personnel and comes with a 5-year warranty and after-sales support services.

About Green Turtle

Green Turtle is a leading provider of water and wastewater treatment solutions for commercial, institutional and industrial applications. Visit them at www.greenturtletech.com or call them at 1-877-966-9444(Canada), (877) 966-9444 (U.S).

Media Contacts

Brett Johnson,
416-960-9968
bjohnson@monteco.com