

ERTEC[®] Manufactures its products from Recycled Materials

January 11, 2010, 11:37 am ET

ERTEC jumps to a high level of environmental sustainability R*R*R™

Alameda, California. January 2010 — ERTEC Environmental Systems announced today that it began manufacturing its products from recycled HDPE. On average, over 90% by weight of ERTEC's product-line is made from recycled or post consumer materials that would otherwise go to landfill.

ERTEC's product line is now considered to be at a high level of environmental sustainability - what ERTEC calls R*R*R™. Its products are made from Recycled source materials, they are Reusable over multiple projects, and can be Recycled at the end of life. ERTEC invested heavily in the technology required to attain the third leg of sustainability – to make its products from recycled materials. ERTEC is committed to attaining a level of 100% over time. As it pushes its recycled content higher, it reduces its carbon footprint and dependence on foreign oil.

ERTEC's products are designed to help builders meet stringent storm water pollution control requirements. Additionally, its products contribute to LEED points by reducing waste leaving construction projects.

Historically, the Sediment Control Industry has been very wasteful. Traditional technologies like silt fence and fiber rolls (also known as wattles) which are used for perimeter sediment control or slope stabilization on construction sites often need to be replaced during the course of a project. When removed they typically are dumped in landfills. "It just doesn't make sense to me that products used to minimize one environmental issue (water pollution from construction sites) contribute to other environmental issues such as adding to our country's overburdened landfills. In addition to providing excellent sediment control and reducing a builder's total cost, ERTEC adds important environmental benefits. We believe we can play an important role and minimize the ugly underbelly of this industry by reducing negative environmental impacts such as landfill loading and greenhouse gas emissions," said Vince Morris (Pres/CEO, ERTEC Environmental Systems).

"We chose ERTEC because it is the most effective sediment control system. Our customers are also becoming more concerned about the sustainable aspects of their operations. As time goes on, I hear more questions about reusability and recycled content. I'm pleased to be able to offer these additional benefits to my customers as environmental sustainability grows in importance. I can further differentiate my company from those offering old-school products," said Kenny Evans, Evans Environmental.

About ERTEC

ERTEC Environmental Systems manufactures and sells exciting products to the erosion and sediment control industry. Its proprietary technology stabilizes eroding land or significantly reduces unlawful sedimentation to global waterways. On average, ERTEC's sustainable solutions provide twice the effectiveness at half the total cost. Its products are 100% made by American Labor. www.ertecsystems.com

About Evans Environmental

Evans Environmental, based in Longview, Texas offers high performance and low cost turn-key erosion protection and storm water pollution prevention plan compliance for industrial, commercial and residential construction projects in East Texas. Evans Environmental is established as a reliable provider of services throughout a project cycle including planning, product, installation and maintenance.

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