

FOR IMMEDIATE RELEASE

Van Calvez, Sales Manager
Green Mountain Technologies
Office: (206) 319-7102
Cell: (206) 518-7214
van@compostingtechnology.com
www.compostingtechnology.com

Earth Flow Wins BuildingGreen Top Ten Award for 2014

Brattleboro, VT – November 25, 2013 – BuildingGreen, a national independent organization, has named the Earth Flow Composting System by Green Mountain Technologies (GMT) as one of its Top Ten Products for 2014.



Cited for its unique control of odors, small footprint, vector management and leachate handling, the Earth Flow is the choice for on-site composting. The advantages to composting at the source of waste generation include the decrease and/or elimination of disposal costs and creation of a product that would otherwise be imported to the site. The by-product of the composting process is a stable and useable soil amendment for the surrounding landscape. It is also a value added product that can be sold to the surrounding wholesale/retail market.

Van Calvez, GMT's Manager of Sales and Customer Service, says, "We're thrilled to be honored by such a prestigious organization in the green building industry."

The Top 10 Products are chosen from a wide variety of green building products added in 2012-13 to the GreenSpec database, published by BuildingGreen, Inc. GreenSpec, along with Environmental Building News (EBN), are well respected by industry professionals for providing authoritative information on sustainable design and construction. The Top 10 awards go to those products that solve environmental problems while offering practical, commercial appeal for real-world projects. The announcement was made recently on GreenBuilding's webcast and at the GreenBuild conference in Philadelphia.

The GMT Earth Flow composting system is an in-vessel system that can process up to six tons of organic waste per day. Due to the containment of the vessel, odors, vectors and leachate run off are no longer a concern. Elimination of these nuisances allows the Earth Flow to be placed closer to the source of the waste generation.

A recent financial analysis demonstrates that an organization with more than 3 tons per day of mixed biodegradables and paying more than \$45/ton in disposal costs *could save money immediately* by composting with the Earth Flow composting system.

About Green Mountain Technologies

At Green Mountain Technologies, we're all about composting. Since 1992, we've been dedicated to helping forward-thinking organizations reduce their environmental footprint, save money and produce high quality compost. We are committed to making composting an easy, affordable and successful undertaking for organizations of any size. We are passionate about composting because it saves money, eliminates waste, builds soil fertility, protects water and reduces greenhouse gas emissions.