FOR IMMEDIATE RELEASE

Modular berm provides versatile spill containment that can be reused and easily modified

Simple yet effective components make the Ultra-Containment Berm, Modular Model one of the most adaptable products of its kind.

Jacksonville, FL – October 1, 2015 - UltraTech International, Inc., leaders in the environmental compliance industry has recently added the Ultra-Containment Berm, Modular Model (also known as the Gorilla Berm) to their already extensive line.

The Berm uses triangular-shaped, polymer-coated foam support blocks for sidewall structure and a heavy duty PVC material as the liner for the constructed spill containment area. The liner is a textured, slip-resistant material that is available in 38 and 54 mil thicknesses.

Key features and benefits:

- Modular construction allows containment areas of any size to be configured.
- Polymer-coated foam support blocks (6' lengths) provide structure to sidewalls can be driven over repeatedly without damage.
- Molded-in slots in top of foam blocks hold rebar or steel rod secures material in place
- True drive-in/drive-out capability. No manual set-up or take down of sidewalls required
- Complies with EPA and SPCC spill containment regulations.

UltraTech International, Inc. was formed in 1993 with one goal in mind: to create the world's finest offering of spill containment and spill response products. Since then, its vision has expanded into additional product categories and the company now features a product line that consists of over 350 unique products.

Focusing intensely on meeting customer needs in an innovative and cost-effective manner, the company has introduced an average of 20 new products per year. UltraTech's design and development team is credited with over 60 patents. They are industry leaders in spill containment, stormwater management, facility protection, construction compliance and oil spill response.

Contact Info:

Mario Cruz, Marketing Manager UltraTech International, Inc.

Phone: 800.764.9549 Fax: 904.292.1325

Email: mario.cruz@spillcontainment.com
Website: www.spillcontainment.com