

For Immediate Release

Contact:

Florence Torres

Conference Director, Global Waste Management Symposium

Phone: 203-358-4385

Email: Florence.Torres@penton.com

Website: www.wastesymposium.com

**Penton Media's 2010 Global Waste Management Symposium Announces New Special Session:
*Applicability of USEPA Greenhouse Gas Rules to Landfills***

Stamford, CT (August 31, 2010) Penton Media's 2010 Global Waste Management Symposium (GWMS), an international forum for the presentation of peer-reviewed applied and fundamental research and case studies on waste management, announces a new special session: *Applicability of USEPA Greenhouse Gas Rules to Landfills*, to be held October 4 from noon – 2pm at the JW Marriott San Antonio Hill Country Resort and Spa.

On June 3, 2010, the USEPA published the PSD/ Title V Greenhouse Gas Tailoring Rule, which is the first U.S. federal rule to impose permitting and potential control requirements for GHG emissions at stationary sources of air emissions. The Tailoring Rule requires certain PSD-major, new or modified GHG sources to determine and implement Best Available Control Technology (BACT) for GHG emissions. Implementation of BACT for GHGs via PSD air permit applications and/or inclusion of GHG emissions and related operating permit and/or regulatory requirements in Title V air permit applications will occur in stages, beginning January 2, 2011.

The *Applicability of USEPA Greenhouse Gas Rules to Landfills* session will provide industry interpretation of PSD/Title V applicability for GHG to MSW Landfills and recommendations for preparing PSD/Title V permit applications, including PTE calculations. The session will also provide an overview of discussions with EPA regarding guidance and interpretations. Dialogue on the issues and implementation approaches is encouraged during this session. Attendance is recommended for air permit consultants, landfill owners and operators, landfill environmental managers and landfill gas developers.

According to Amy Banister, Senior Director of Air Programs at Waste Management, "It is important for us as an industry to understand how the PSD program applies to landfill operations and to have a consistent approach to permitting. Historically, most MSW landfills have not been subject to PSD permitting requirements."

The Global Waste Management Symposium brings together a broad coalition of government agencies, waste services companies, consultants, vendors/suppliers, researchers and leading trade organizations and scientific foundations from the U.S. and abroad. Participants will have the opportunity to share ideas and problem solve with colleagues and GWMS sponsors on topics that are critical to the

community of designers, facility owners and operators, policymakers and researchers in the global waste community.

To find out more about the Global Waste Management Symposium, and to register visit www.wastesymposium.com.

Companies wishing to participate as sponsors should contact:

Companies A-Eo, contact Debra Busby (203) 358-4153, debra.busby@penton.com

Companies Ep-Md, contact Denise LaFlamme (530) 823-1125, denise.laflamme@penton.com

Companies Me-Z, contact Marc Acampora (203) 358-4384, marc.acampora@penton.com

For inquiries about the technical program please contact Bryan F. Staley, Ph.D., P.E., Symposium Technical Committee Co-chair and Vice President of Environmental Programs, Environmental Research and Education Foundation, bstaley@erefdn.org.

For general inquiries about GWMS please contact either Florence Torres, Conference Director, florence.torres@penton.com , 203-358-4385 or Rita Ugianskis, Group Show Director, rita.ugianskis@penton.com.

For more information, visit the Website at www.wastesymposium.com.

About Penton Media, Inc.

As a leading, independent, business-to-business media company, Penton knows business and how to create and disseminate the vital content that moves markets. Penton serves the information needs of more than six million business professionals every month in industries ranging from Agriculture and Aviation to Electronics, Natural Products, and Information Technology. With the majority of the company's properties ranked the #1 or #2 information source for their respective industries, Penton is where professionals turn to gain the critical insight, expert analysis, and relevant connections needed to compete and succeed. Headquartered in New York City, the privately held company is owned by MidOcean Partners and U.S. Equity Partners II, an investment fund sponsored by Wasserstein & Co., LP, and its co-investors. For additional information on the company and its businesses, visit www.penton.com.

###