

Biomin International President Speaks at the Association for Environmental Health and Sciences Foundation event held in San Diego, CA

Contact: [Joseph P. Cool](mailto:Joseph.P.Cool@biomininc.com)

Phone: 248-683-1130

Providing accurate information on waste water cleanup practices is of paramount importance in developing successful implementation of global water treatment solutions

OAK PARK, Mich. – March 24, 2010 – George Alther, President/Founder of Biomin International, Inc., an Oak Park, MI-based oil and water separation/filtration company was invited as a Poster Speaker at the 20th International Conference on Soils, Sediments, Water and Energy held at the Mission Valley Marriott in San Diego, CA from March 15-18, 2010. The Conference marks the 20th anniversary of the gathering of environmental professionals for the purpose of exchanging information of technical advances, new scientific achievements and the effectiveness of environmental regulation programs. The Conference offers attendees the opportunity to exchange findings, ideas and recommendations in a professional setting.

During the Conference's Poster Session, Mr. Alther provided a presentation entitled "Aquablock+Organoclay as Permeable Barriers" describing through specific visuals and explanations the proven remedial technology that addresses a wide range of hydrocarbon based contamination. Aquablock and Organoclays provide cost effective solutions for decontamination of wood treating facilities, coal tar (BTEX) and PCBs among many others. Organoclay removes up to 50% of its weight in oil and PCB from water.

"My goal during the presentation was to explain the usage of Aquablock and Organoclays in water supplies worldwide", said Mr. Alther. "I am always excited in attending and presenting at environmental and health conferences involved with decontamination of water as domestic water supplies are becoming contaminated globally".

Biomin International is currently developing international contacts for synergistic markets associated with its patented Oilsorb technologies. Joseph P. Cool, International Business Development/Export Director said "We are currently working with both domestic and international companies for development and implementation of Oilsorb methodologies and synergistic technologies for worldwide utilization including specific SE Michigan applications."

About Biomin, Inc. (www.biomininc.com)

Biomin International, Inc. manufactures state-of-the-art water filtration media and flocculants for removal of oil, grease, and other organics (i.e. PCBs, PNAH, PCP, and color/tannin) from water. Biomin's products include OilSorb™, ColorSorb™, Clayfloc™, EC-300, and EC-400. Biomin filtration products are used throughout the world and have been approved for use by the U.S. Army Corps of Engineers, U.S. Environmental Protection Agency, U.S. Department of Defense, U.S.

Department of Energy, the Iowa Department of Transportation, and other federal and state environmental protection departments. Its products have documented case study results that indicate cost savings up to 50% while bringing customer facilities into compliance with governmental discharge requirements.

###