

## **Biomin International President Speaks at the H2O Michigan Conference held in Southfield, MI**

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**Discussions between interested Parties are of paramount importance in developing successful global water treatment solutions**

**OAK PARK, Mich. – April 15, 2009** – George Alther, President/Founder of Biomin International, Inc., an Oak Park, MI-based oil and water separation/filtration company was invited as a Speaker at the H2O Michigan: Engineering a Solution Conference held at the Engineering Society of Detroit Headquarters in Southfield, Michigan on April 1, 2009. During the day-long conference, three Session Tracks were provided for Participants to attend in which local expert engineers and scientists provided information for interactive discussions regarding solutions to the State's most pressing water issues. "We have to protect our resources. That is why we were able to bring together an impressive group of individuals to share their knowledge and start a dialogue on how we can engineer a solution. This successful event was the starting point of an important journey." Brenda Moragne, Director of Conferences, the Engineering Society of Detroit.

During the Water Treatment Session, Mr. Alther provided a presentation entitled "From Wastewater to Drinking Water: A Global Approach" describing through specific visuals and explanations the various techniques for water treatment currently being utilized globally. Specific solutions included Screening, Sedimentation, Ion Exchange and Oilsorb technologies were briefly described. "My goal during the presentation was to explain the Treatment Train of existing water treatment technologies available to users globally", said Mr. Alther. "I was very impressed with the many intelligent questions asked during my presentation which displayed a general knowledge and local interest of the Participants. Mr. Alther's presentation concluded with future global water treatment investigations including Heat Resistant Organoclays, Bacterial Contamination, Humic Acids and Immobilized Enzymes. Mr. Alther's presentation was videotaped and the video [From Waste Water to Drinking Water: A Global Approach](#) is now available upon request by potential partners or interested parties. Please contact Biomin International Inc. to access your copy.

During the 30 minute presentation, several Participants asked very specific questions which resulted in a highly interactive discussion. Participants included representatives from the industrial water treatment, residential and commercial water treatment and educational market sectors.

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. During this Conference, several potential Partners were identified for follow up discussions in the development of global business opportunities for successful water treatment globally using the Oilsorb technology".

About Biomin, Inc. ([www.biomininc.com](http://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.

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