



Subsidiaries

U.S. Microbics, Inc. (OTC-BB: BUGS) is a corporation with active subsidiaries that provide solutions to clean-up the environment, improve water quality, and train and support organizations that work nationally and internationally for safer water, a cleaner environment, and smarter agricultural practices. The Company's solutions combine engineering expertise, project management experience, and training/communications skills.



Sub-Surface Waste Management of Delaware Inc. (OTC-BB: SSWM), a majority-owned subsidiary of U.S. Microbics, Inc., provides civil and environmental project management services. Sub-Surface Waste Management's team designs, permits, builds, and operates environmental waste clean-up and water-quality enhancement systems using conventional, biological, and filtration technologies.



Environmental Tec International S.A. de C.V. (ETI) is a wholly owned subsidiary of SSWM, operating in Mexico. SSWM's patented technologies are registered in Mexico with SEMARNAT, the Federal regulatory agency that oversees environmental compliance throughout Mexico. SSWM has patented and patent-pending technologies that benefit end-users in multiple markets. Through strategic alliances and joint ventures, SSWM facilitates transfer of know-how, technology licensing, training, and support services related to water-quality enhancement and environmental remediation.



XyclonyX, a wholly owned subsidiary of U.S. Microbics, Inc., develops and applies its intellectual properties that include microbial remediation and related technologies: patents, proprietary knowledge, products, processes, and expertise. XyclonyX technologies are available to the environmental, petrochemical, agricultural, and waste treatment markets. XyclonyX has developed a formulation for mass-producing proprietary microbial blends in easy-to-use, convenient liquid form.



West Coast Fermentation Center, Inc. (WCFC), a wholly owned subsidiary of U.S. Microbics, Inc., cultivates microbial cultures for the Company's product lines: Bi-Agra™, Remediline™ and Wasteline™. WCFC operates a microbial laboratory, pilot plant, and Quality Control (QC) center. WCFC produces microbial blends using fermentation technology, powder blending, and combinatorial liquefaction.



Sol Tech, Inc. (doing business as Wasteline Performance Corp.), a majority owned subsidiary of U.S. Microbics, Inc., was formed specifically to serve markets for treating wastewater in the U.S. and internationally.



Bio-Con Microbes, Inc., a wholly owned subsidiary of U.S. Microbics, Inc., provides microbial blends and bio-processing treatment systems for agricultural yield enhancement, odor control, insect control, and cogeneration. Bio-Con Microbes, Inc. has a wholly owned subsidiary in Mexico: Natura Agricultura, S.V. d. C.V., which has conducted tests that demonstrate microbial-based increases to sugar cane production.



USM Capital Group, Inc., a majority owned subsidiary by U.S. Microbics, Inc., provides financial services for the Company and its subsidiaries. In addition to assisting the Company's subsidiaries in financing and business development, USM Capital Group, Inc. provides management consulting, administrative services, and other services to its clients.

For more information, contact:

Robert Brehm at **U.S. Microbics, Inc.**
telephone 760-918-1860 x102
email info@bugsatwork.com
website <http://bugsatwork.com>