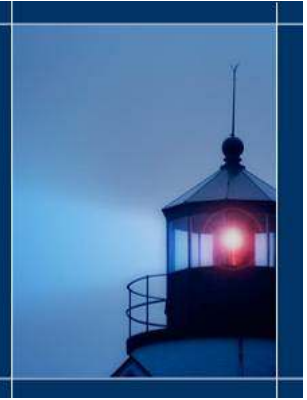


Microvi Biotech

Press Release



Microvi Biotech Won First Place in 2007 California Clean Tech Open

Overland Park, KS (October 29, 2007) – MICROVI BIOTECH, LLC, an environmental biotechnology company focusing on providing clean water solutions, announced today that it was selected as the winner of the California Clean Tech Open (CCTO) -- America's richest clean tech business plan contest.

Air, Water & Waste Award to Microvi Biotech was presented jointly by Allan Delorne, ENVIRON Foundation's Managing Principal and Paul Toft Frederiksen, Research Manager at Grundfos. The California Clean Tech Open honors the development of clean technology companies that foster a healthy natural environment by providing environmental benefits in the areas of energy efficiency, smart power, renewable energy, transportation, green building materials, pollution control and resource management. With this award, Microvi Biotech was recognized for its clean water innovative technology that provides unique solutions unmatched with conventional treatments. "Now, more than ever before, companies large and small are concerned with their impact on the environment. This new demand for sustainability--of which CCTO is at the forefront in promoting and cultivating-- will inevitably change the face of industry in America" said Dr. Fatemeh Shirazi, Founder and CTO of Microvi Biotech.

About The California Clean Tech Open

The California Clean Tech Open brings together a unique and powerful combination of entrepreneurs, researchers, environmentalists, investors, business professionals and others to create economic growth and environmental sustainability by sparking a clean technology cluster in California. The goal is to foster innovative new businesses focused on energy efficiency, smart power, renewable energy, transportation, green building materials, pollution control and resource management. To learn more, please visit: www.cacleantech.com.

About Microvi Biotech

Microvi Biotech, LLC is a leading environmental biotechnology company that discovers, develops, manufactures, and commercializes innovative market-driven technologies for unmet needs in clean water. Anchored by a market-driven R&D philosophy, the company focuses on turning early-stage research and development into smarter, smaller, faster, and cleaner technologies.