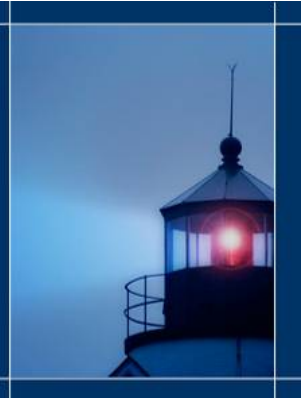


Microvi Biotech

Press Release



Microvi Biotech Selected as a Winner of Going Green 100 Top Private Company Award

Overland Park, KS (September 10, 2007) – MICROVI BIOTECH LLC today announced that it has been chosen by AlwaysOn as one of the GoingGreen 100 Top Private Companies for 2007. The first-annual elite GoingGreen 100 list was compiled by the AlwaysOn editorial panel. In order to be eligible for the GoingGreen 100 list, companies had to be peer-nominated, with AlwaysOn receiving more than 500 nominations from venture investors, investment bankers and other industry experts.

"The AlwaysOn GoingGreen 100 companies will accelerate the global movement to a more sustainable environment," said Tony Perkins, founder and editor of AlwaysOn. "The ideas and innovation we saw as we reviewed hundreds of clean technology companies will be foundational to the next wave of economic growth in California and beyond. My congratulations to each AlwaysOn GoingGreen 100 winner —these are the companies which we predict will have the greatest market traction, strongest innovation and most game-changing approaches this year." The idea behind the GoingGreen 100 top private companies list is to identify the most promising entrepreneurial opportunities and investments in the clean technology industry.

About AlwaysOn GoingGreen

AlwaysOn GoingGreen is a two-and-a-half-day executive gathering that highlights the significant impact clean technologies have on new economic growth and in sustainable use of natural resources. AlwaysOn GoingGreen features the most innovative companies, eminent technologists, influential investors and journalists in keynote presentations, panel debates and private company CEO showcases. The goal of the conference is to identify the most promising entrepreneurial opportunities and investments in the clean tech industry.

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 commercial products.