

FOR IMMEDIATE RELEASE

Contact: P. Salwen 212-873-1944

Environmental Technology Leader RegenesiS Names Robert Kelley, Ph.D., as V.P. of Technology Development

SAN CLEMENTE, California, March 22, 2006 — RegenesiS Bioremediation Products, Inc., a leading developer of advanced technologies for groundwater resource protection, has named Robert Kelley, Ph.D., to the position of Vice President of Technology Development. A scientist with extensive experience bringing innovative technologies from laboratory to market, he was formerly Product Manager for the company's RegenOx™ chemical oxidation system.



Robert Kelley, Ph.D., new V.P. of Technology Development at RegenesiS Bioremediation Products.

RegenesiS President and CEO Scott B. Wilson said, “Dr. Kelley is largely responsible for the success of our groundbreaking product RegenOx, which is enabling environmental firms to rapidly treat their clients’ sites in a very cost-effective and safe manner. As a widely respected chemical oxidation specialist who is also very knowledgeable in bioremediation processes, Dr. Kelley is particularly well-equipped to help lead the next phase in the Company’s evolution, as we focus on integrating these complementary technology sets to increase the effectiveness of in-situ remediation worldwide.”

After earning his B.S. in Biology at Virginia Tech and a Ph.D. in Microbiology at Michigan State University, Dr. Kelley spent ten years with the Institute of Gas Technology (IGT) as manager of biotransformation research in the areas of biotechnology and environmental research. He was lead scientist at IGT in the discovery and development of combined chemical and biological remediation technologies for treatment of PAHs and PCBs, and holds patents on processes for use in the cleanup of former manufactured gas plant (MGP) sites.

[MORE]

Environmental Technology Leader Regenesi Names Robert Kelley, Ph.D., as V.P. of Technology Development, p. 2

He later spent several years as a remediation specialist and senior environmental consultant for a leading environmental consulting firm, focusing on in-situ chemical oxidation, bioremediation, and environmental biotechnology. Before joining Regenesi in early 2005, he was marketing and product manager for a major provider of environmental chemicals, where he developed and executed a business plan that resulted in an annual growth rate of over 60 percent.

A widely published expert in his field, Dr. Kelley has authored more than 60 technical reports and papers and 40 peer-reviewed journal articles and given over 400 technical presentations to audiences world-wide. He is a member of the American Society for Microbiology and the Illinois Association of Environmental Professionals.

About Regenesi

San Clemente, CA-based Regenesi has been advancing the state of the art in the environmental industry since 1994 with new and innovative technologies that drastically reduce the cost, time and difficulty of restoring contaminated soil and groundwater. Regenesi's Oxygen Release Compound (ORC®) and Hydrogen Release Compound (HRC®) have been used successfully at more than 12,000 sites worldwide. These and other products, including HRC-X™, for long-term treatment of residual source areas and NAPLs; MRC®, for in-situ removal of dissolved metals (hexavalent chromium) in groundwater; Bio-Dechlor INOCULUM™, a bioaugmentation culture; and RegenOx™, a breakthrough chemical oxidation technology, have made Regenesi the world leader in advanced, in-situ technologies for protecting groundwater resources. For further information visit Regenesi online (www.regenesi.com) or contact Marketing Director Bryan W. Vigue (949-366-8000, x122; BVigue@Regenesi.com).

#####

Editor please note: please click here or on photo to download a a high-resolution file of the above photograph.