

**FOR IMMEDIATE RELEASE**



Media Contact:  
Jan Chizzonite  
703.318.3905

## **Bioremediation Pioneer Stephen Koenigsberg Joins Environmental Strategies Consulting**



*Stephen S Koenigsberg, Ph.D., was named a Partner at Environmental Strategies Consulting LLC*

**RESTON, VA, February 1, 2006**—Environmental Strategies Consulting LLC, today announced that Stephen S. Koenigsberg, Ph.D., a pioneer in the development and commercialization of advanced bioremediation and chemical oxidation technologies, has joined the company as a Partner and head of its new Irvine, California office. Dr. Koenigsberg was Vice President for Research and Development at San Clemente, CA-based Regenesys, Inc., which he co-founded in 1994 as Regenesys Bioremediation Products. Through Dr. Koenigsberg, Environmental Strategies will be providing consulting services to Regenesys. Dr. Koenigsberg remains Chairman of Regenesys' Science Advisory Board.

At Environmental Strategies, Dr. Koenigsberg will focus on groundwater and soil remediation using conventional bioremediation and chemical oxidation technologies. He will also lead the firm's activities in environmental biotechnology and advanced chemical diagnostics. These are emerging areas that are poised to lead to dramatic time- and cost-saving advances in the evaluation, treatment and regulatory disposition of contaminated sites as well as for improving methods for prevention of environmental problems.

"Steve is unquestionably among the leaders in bioremediation and chemical oxidation, and his innovations in the field have helped redefine and advance the way sites are cleaned up throughout the world," said Jan Chizzonite, Managing Executive Partner of Environmental Strategies. "We are looking forward to working with Steve as Environmental Strategies continues to support our client's needs for timely, effective, and cost efficient environmental services."

An active researcher and educator, Dr. Koenigsberg serves as an Adjunct Professor at the California State University at Fullerton and the University of California at Irvine. He has authored or co-authored four books and over 130 articles and holds four U.S. patents for advancements in bioremediation technology. He led the development of Regenesys' industry-leading proprietary products, including Oxygen Release Compound (ORC<sup>®</sup>), Hydrogen Release Compound (HRC<sup>®</sup>), RegenOx<sup>™</sup> and a series of environmental biotechnology products, which have been successfully used on over 14,000 sites worldwide.

#####