



For Immediate Release

Contacts:

Dean Keller
aero-life aeration systems
505-244-3366
dkeller@aero-life.com

Ellen Mather
Mather Communications Consulting
505-828-9093
emather@comcast.net

GARY BROWN, Ph.D. JOINS AERO-LIFE AS CHIEF SCIENTIST

ALBUQUERQUE, N.M., March 10, 2004 – aero-life aeration systems, a provider of environmentally friendly wastewater treatment systems for restaurants and food service operations, has hired Gary Brown, Ph.D., as chief scientist. Dr. Brown is an environmental microbiologist and co-creator of the aero-life aeration system, a proprietary application of natural aeration that converts restaurant grease traps into mini wastewater treatment plants by creating a healthy, oxygen-rich environment in which kitchen wastewater can be cleaned and clarified without the use of chemicals.

Dr. Brown currently works at Sandia National Laboratories as a senior member of the technical staff. He serves aero-life as a scientific consultant, primarily responsible for reviewing issues relating to product effectiveness and design. He also assists with troubleshooting at customer sites and is currently working on the design for aero-life's next generation of environmentally friendly products.

"Working with aero-life is a great opportunity to address an environmental problem that's been overlooked in the community for a long time," says Dr. Brown. "There are a lot of products that purport to treat wastewater biologically, but they really don't perform. aero-life is providing both the food service industry and the community with a unique, low-energy solution that reduces waste at its point of generation."

--more--

Dr. Brown has more than 20 years' experience in environmental research. He holds a Ph.D. in environmental science and engineering, and B.S. degrees in chemistry and biology. His professional experience also includes environmental research positions with Lawrence Livermore and Los Alamos National Laboratories. Over the years, Dr. Brown has designed and developed innovative instrumentation and experimental methods for the advancement of environmental research. In recent years, he has worked with the United States Environmental Protection Agency (USEPA) in the evaluation of site characterization and monitoring technologies, and with the Department of Energy, USEPA, and various state environmental agencies in the evaluation of innovative waste treatment and site remediation technologies.

"We are very pleased to welcome Dr. Brown as a member of our staff. He has a demonstrated ability to quickly understand complex real world environments and make clear, practical suggestions directed toward achieving a goal," says Dean Keller, aero-life president. "His extensive background in environmental microbiology and chemistry, coupled with his practical hands on approach, makes him a valuable resource for designing and optimizing effective products."

About aero-life aeration systems

Aero-life aeration systems (www.aero-life.com) represents a new, environmentally friendly advance in wastewater treatment using natural aeration, a proven technology that can help restaurants and food service operations significantly reduce their operational costs. The company's proprietary application also benefits communities by reducing waste at the point of generation.

###