For immediate release

Contact: <u>info@esciencelabs.com</u> 888-ESL-KITS

April 10, 2009: eScience Labs, Inc. enters into strategic partnership with the HandsOn Science Partnership

eScience Labs, the pioneer of the next generation science kits for the modern learner, is excited to announce a strategic partnership with the HandsOn Science Partnership (HOSP). "HOSP is a leading education advocacy organization that promotes the use of hands-on and inquiry based science education. Its' 13 members are all industry leaders that together provide tools and technology to support teachers and students and ensure they have access to the high quality science and technology materials that enable outstanding science instruction", states Dr. Nicolas Benedict, President and CEO of eScience Labs, Inc. "It is a privilege to work with this organization and its esteemed members, to advance quality science education as we enter the 21st Century," adds Dr. Benedict.



About the HandsOn Science Partnership:

HOSP has a single purpose - Increasing student achievement by increasing the access that students and teachers have to hands-on science education materials and tools. This purpose is accomplished when students actively use research and inquiry-based curricula, tools, materials and technology, as part of their core learning, regardless of grade, age and demographics.

HOSP works to Influence policy and decision making at national, state, and local levels to include research-based, hands-on instructional materials, technology, and those tools that improve teaching and learning.

HOSP works in strategic partnership with many organizations across the United States to support better science teaching and learning. HOSP can be reached at 720-932-8720 or visited at www.handsonsciencepartnership.com



About eScience Labs, Inc.

Founded in 2007 by a team of PhD-level scientists and academics, Denver-based eScience Labs, Inc. is the pioneer of the next generation hands-on lab kits. Created for all learners from middle school through college as well as Career Colleges and Allied Health programs, eScience lab kits provide interactive, safe, and complete hands-on experimentation tools for the modern student. Designed to complement any curriculum or teaching style, the kits serve as supplemental course content and provide teaching aids that make scientific exploration both engaging and fun.