

Engineering Systems Inc. PRESS RELEASE
For Immediate Release

Kimberly Cameron Joins ESI

FOOTHILL RANCH, CA - - 2/10/2011 - - [Engineering Systems Inc. \(ESI\)](#) is pleased to announce the recent addition of [Kimberly K. Cameron](#), Ph.D., P.E., Senior Consultant, to their [Mechanics and Materials](#) practice. Prior to ESI, Dr. Cameron worked extensively as a consultant and has performed many engineering evaluations. In addition, she has taught classes for engineers preparing to take the professional engineering licensing examination in both Civil and Mechanical Engineering. Dr. Cameron has also worked as a registered Patent Agent with experience in the patent application process, as well as in intellectual property disputes.

Dr. Cameron *specializes in mechanical engineering and materials science*. Her background includes stress analysis, failure analysis, fatigue analysis, and fracture mechanics. She has performed failure analyses, design, and damage tolerance evaluations on medical devices, pipelines, aircraft structures, industrial machinery, transformers, hydrogenerators, turbines, solar panels, pressure vessels, consumer products, consumer electronics and vehicle components. Dr. Cameron also has experience evaluating mechanical joints and welded joints in pipeline systems and assessing the integrity of pipeline systems.

“We are extremely pleased to have Kim join our new Southern California operations,” states [Daniel P. Dennies](#), Director of the ESI Southern California Operations. “Her knowledge and experience in mechanical engineering, failure analysis, and intellectual property, will add significant depth to our already strong capabilities.”

Dr. Cameron is a member of several professional organizations, a registered Patent Agent, and a licensed Professional Engineer (P.E.) in the state of California. She can be reached by calling the California office at 949-540-7000 or via email at kkcameron@esi-socal.com.

