



FOR IMMEDIATE RELEASE

CONTACT: Jennifer Meus-Tulipani
(617) 581-6622, x164
jmt@mocasystems.com

MOCA Hires Steve Essig as Vice President

NEWTON, Mass. – March 21, 2011 – MOCA Systems, Inc. (MOCA) is pleased to announce that Steve Essig has joined the firm as Vice President. Steve has more than 30 years of Department of Defense and federal experience in the architecture, engineering, and construction industry, and will head MOCA's cost engineering division. Additionally, Steve will serve as Program Manager on the U.S. Army Corps of Engineers (USACE) Walla Walla District IDIQ recompetete.

Steve is a renowned cost engineering thought leader, and has been a featured speaker at numerous workshops and conferences for USACE, U.S. Air Force, and the U.S. Navy, as well as for other organizations. Additionally, Steve will serve as Co-Chairman of the 2011 Society of American Military Engineers South Central/South Atlantic Regional Conference in October. In 2009, Steve was the Honorary Commander of the 96th Medical Operations Support Squadron at Eglin Air Force Base in Florida.

Prior to joining MOCA, Steve was Vice President and Director of Cost Engineering for L-3 STRATIS, where he oversaw preparation of cost estimates for over \$3.5 billion in construction value annually. Steve's other previous roles include Vice President at Titan Facilities, Inc., Technical Vice President of Cost Engineering at BTG, Inc., and Engineer/Estimator at Jackson Stone Company.

Steve has a bachelor's degree in Civil Engineering from the Mississippi State University, is a Registered Professional Engineer in Florida, Mississippi, and Virginia, and is an AACE Certified Cost Engineer.

Steve can be reached at:
(850) 737-1814
swe@mocasystems.com

###

About MOCA Systems

MOCA Systems, Inc. provides innovative program lifecycle management services to clients around the world using process improvement methods and advanced technology. Established in 1999, MOCA is a nationally recognized firm that has supported the delivery and management of over \$30 billion in facility and infrastructure systems. To learn more about MOCA, please visit www.mocasystems.com.