

*Business wire:*

**MOCA Systems awarded oversight of the US Air Force's largest housing construction program**

**Watertown, MA (December 20, 2006)** - MOCA Systems was awarded a construction oversight contract with the Air Force Center for Environmental Excellence (AFCEE) to provide project control services of the \$287 million housing construction project at Keesler AFB in Biloxi, Mississippi.

Hurricane Katrina devastated a wide area from New Orleans across the Mississippi Gulf Coast, including Keesler AFB. Homeland Security Secretary Michael Chertoff described the aftermath of Hurricane Katrina as "probably the worst catastrophe, or set of catastrophes" in the country's history. Keesler AFB estimates over \$600 million in new construction including the \$287 million military family housing program comprised of over 1,067 new houses on the base across six different areas.

The construction contract was awarded to Hunt/Yates in October 2006 for \$287 million with the construction duration of 42 months with completion by February 2010.

Kevin Easterday, MOCA's Housing Program Manager, stated "MOCA successfully supported the government during the programming of the Keesler MFH program with an early definition of a realistic phasing plan and market pricing to enable the on-time advertising and award the program. We look forward to continuing to support the AFCEE team with construction oversight using our MOCABuild™ project control platform to ensure the contractor completes the project on-time and within budget."

**About MOCA Systems**

MOCA Systems is a nationally recognized project and construction management firm that provides a specialized project control service based on an innovative technology platform called MOCABuild™. Over the past few years, MOCA has provided these project control services to over \$7 billion in Department of Defense, commercial and institutional projects.

For additional information on MOCA Systems, please visit [www.mocasystems.com](http://www.mocasystems.com).

-END-