



BASE Line

November/December 2006

Steven M. Baldrige, P.E., S.E.

Todd P. Dwight, S.E.

Frank K. Humay, Ph.D., S.E.

Kylie K. Yamatsuka, S.E.

Evan A. Mizue, S.E.

John de Venecia, P.E.

Daniel R. Popp

Drew Fagent

Colm B. O'Carroll

Fernando Frontera

Tracy M. Duke

Woo Sung Chang

Sandra M. Yonkers

Michael Mahoney

Andrew Lewis

Another exciting year for Baldrige & Associates Structural Engineering, Inc. has come to a close. Below is a list of select highlights from 2006 that would not have been possible without the support of our clients and our outstanding team of dedicated BASE employees:

- We gained **National Recognition** for Structural Engineering and Anti-Terrorism / Force Protection design. Our accolades include:

Contracted by the National Institute of Standards and Technology: "Engineering Design and Cost Data for Reinforced Concrete Buildings for Next Generation Design and Economics Standards for Structural Integrity"

Concrete Reinforcing Steel Institute: "Design and Construction Excellence Award: High Security Design" Oklahoma Hall

National Council of Structural Engineering Associations: "2005 Exceptional Merit Award" Nimitz-MacArthur Command Center

- Providing assistance to our community during time of disaster and recovery.

Structural Engineers Association Disaster Response Coordination "Contacted and organized volunteer engineers to assist Hawaii County in Damage Assessment"

FEMA: Hawaii Port Facility Analysis: "Assist FEMA in collecting 'lessons learned' to use for Port Facilities throughout the Pacific".

- A responsive engineering firm requires equal attention to strong technical expertise and fair business practices. Our **Business Leadership** continues to be competitive in Hawaii:

Pacific Business News: "Best in Business" – four years in a row

U.S. Small Business Administration: "Administrators Award of Excellence"

- Success has made BASE even more committed to their primary responsibility of providing outstanding structural design and innovative economical optimization leading to requests for proposals in national and international projects including:

Kuwait Investment Authority – High rise office – Kuwait City

Neon Heights – 37-story mixed use project – Las Vegas, NV

BASE looks forward to 2007, providing our clients with expanded services, including Building Information Modeling as Hawaii's first Revit Structures user and our sixth year using CIS/2 Interoperability.

