



BASE Line

November/December 2005

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

Another exciting year for Baldrige and Associates Structural Engineering, Inc. has come to a close. Below is a select list of 2005 highlights that would not have been possible without the support of our clients and our outstanding team of dedicated BASE employees:

Todd P. Dwight, S.E.

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

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

Structural Engineering Magazine: “Best Structural Engineering Firms” 2003, 2004, & 2005 - three years in a row!

Kylie K. Yamatsuka, S.E.

National Council of Structural Engineers Associations:

Evan A. Mizue, S.E.

“2004 Outstanding Project Award” Oklahoma Hall

“2005 Exceptional Merit Award” Nimitz-MacArthur Command Center

Daniel R. Popp

- Our reputation has led to presentations and contracts with **National Technical Societies** to further the knowledge of practicing engineers. These prominent endeavors include the following:

Arnaud Bossuyt

Council on Tall Buildings & Urban Habitat: “Invited Speaker – 7th World Congress : Structural System Optimization”

Drew Fagent

Tracy M. Duke

FEMA: BASE has completed the first phase “Development of Design and Construction Guidance Tsunami Vertical Evacuation Structures”.

Sandra M. Yonkers

Concrete Reinforcing Steel Institute – Structural Bulletin Series:

Fe O. Rodillas

“Reinforced Concrete and Secure Buildings: Progressive Collapse”.

Woo Sung Chang

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

Gary M. Park, Jr.

Pacific Business News: “Best in Business” – three years in a row

Pacific Business News: “Fastest 50” – five years in a row

- Success has made BASE even more committed to their primary responsibility of providing outstanding structural design and innovative economical optimization on **Hawaii’s Premier Projects** including:

Trump Waikiki Beachwalk – Structural Engineer

Moana Vista High Rise – Structural Engineer

The Colony – Structural Engineer

BASE looks forward to 2006, 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.

