

HONBLUE

PRESENTS



**PACIFIC BUILDING
TRADE EXPO**
By AIA/CSI

May 2009

Event: **Pacific Building Trade Expo**
Wednesday, November 4, 2009
Hawai'i Convention Center Exhibition Hall & Meeting Rooms

Subject: **2009 AIA/CSI Pacific Building Trade Expo**

Last year's Expo was another huge success! Over 1700 Architects, Contractors, Engineers, Developers, Interior Designers, Specifiers, and Military & Government Officials attended. The show included 24 accredited seminars, fabulous prizes, a free buffet lunch in the Exhibition Hall, Aloha Reception Cocktail Hour and the AIA Honolulu Annual Business Meeting.

The Expo is celebrating its 10th Anniversary. The expo is a great opportunity to showcase your products and services to a targeted audience. The expo provides great exposure and return on investment for your company! It would take weeks of your time and numerous office visits to reach these industry leaders individually. Reserve your exhibit space now and meet them all face to face in one day!

The 266 exhibit spaces located in the Hawai'i Convention Center's Main Exhibit Hall will sell out early so act now to take advantage of this unique opportunity to display your product to hundreds of Hawai'i's building and construction industry leaders.

This year's Expo promises to be another huge success as it continues to be produced by the local chapters of AIA and CSI and anchored by our title sponsor Honblue.

We hope that you accept this priority invitation and join us along with the building industry on Wednesday, November 4th at the Exhibit Hall of the Hawai'i Convention Center.

Remember, booth spaces are limited and will be assigned in the order of responses received.

Questions? Please contact Barbie Rosario Barbie@pacificbuildingtradeexpo.com or bkcorp2@hawaiiantel.net

Mahalo Nui Loa!

A handwritten signature in black ink, appearing to read "Stephen Nash".

Stephen Nash, AIA, CSI, CCS
Co-Chair

A handwritten signature in black ink, appearing to read "John Fullmer".

John Fullmer, AIA, CSI
Co-Chair