

GENERAL MEMBERSHIP MEETING AND FALL PROTECTION PRESENTATION

*Guest Speaker
Basil Tominna*

Friday, May 28, 2010 • 10:30 AM—1:30 PM
Hale Ikena at Fort Shafter, Honolulu

10:30—11:30 Check-In and Aloha Friday Luau Buffet Lunch

11:30—1:30 Fall Protection Presentation

The presentation will assist safety personnel and contractors in understanding the US Army Corps of Engineers, EM 385 fall protection requirements. The presentation will address American National Standards Institute ANSI Z359 fall Protection Code updates, how to identify and select safe anchorages, and causes and recommended solutions for slips, trips, and same level falls.

Presentation Outline

- Introduction
- Existing Regulations and Standards
- US Army Corps of engineers , Fall Protection Requirements
- American National Standards Institute, ANSI Z359 Fall Protection Code Requirements, Update and Changes
- Selection and identification of Safe Anchorages
- Slips trips and same level falls
- Handout: Comparison between USACE EM 385-1-1 Manual , OSHA, ANSI Z359 Standards, and Navy Fall Protection Requirements

Guest Speaker Basil Tominna is a registered professional engineer in the states of California and Michigan. His area of expertise is fall protection engineering and he serves as the Navy Fall Protection Subject Matter Expert (SME). As the Navy Fall Protection SME, Mr. Tominna provides fall protection expertise and training Navy-wide and to other Department of Defense agencies. Presently, he is serving as the Chairman of the Fall Protection Task Action Team as part of the Navy Strategic Plan initiative to reduce fall mishaps within the Navy. Mr. Tominna is the Navy representative to the American National Standards Institute ANSI Z359 Committee responsible for developing the new fall protection code and standards. He is presently serving as Vice Chairman for the main ANSI Z359 Committee and serves as a member on several other subcommittees. His prior experience includes design, construction and environmental work. He previously worked for several consulting engineering firms, municipalities, US Army and US Army Corps of Engineers.

AIHA HAWAII SECTION

P.O. Box 814
Honolulu, Hawaii 96808

<http://www.aihahawaii.org>

RSVP: Tavia Shiroma at tavias@hawaii.edu by **05/21/10**
COST: **\$20.00 for AIHA HI members**
\$30.00 for non-members

(Check made payable to AIHA Hawaii or Cash will be accepted at check-in)

Fort Shafter Entry Requirements: Must present valid driver's license, current car registration and safety check sticker, and proof of insurance. Parking is free.