RESUME JOHN P. MIHLBAUER, JR. PE GOV. MSG. NO. 648

Professional Experience:

All Ship & Cargo Surveys, Ltd. (ASCS)(1 April 2010 – Present) President- OSHA Maritime Accredited Surveyor, Crane, Material Handling Equipment, Rigging for Shipyard and Maritime Terminals. (1985-April 2010) Secretary – All Ship & Cargo Marine Surveyors, Ltd.

US Army Corps of Engineers (USACE) Honolulu Engineering District (02/2011 – 01/2016) USACE Program Manager for the US Army Garrison-Kwajalein Atoll. Plans and programs design and construction projects to support the Mission in the Marshall Islands and the Pacific.

USACE Honolulu Engineering District (07/2005 – 02/2011) Quality Manager for the Engineering and Construction Division. Supported the Army Garrison Transformation Office with Program and Engineering Management, Strategic and Master Planning, and Action Officer Assistance.

USACE, Honolulu Engineering District, (1/2003 – 07/2005). Mechanical Engineer, Technical Support Branch, Regional Technical Center. Provided technical support and technical guidance for the Honolulu Engineering District. Conducted field inspections, pre-final and final inspections, reviewed shop drawings, reviewed payment estimates and schedules, prepared government estimates and scopes of work and assisted in change negotiations as the Mechanical Engineer for the Kwajalein Resident Office.

NAVSEA (08/1987-01/2003), Naval Surface Warfare Center, Corona Division, Corona, California, 91718. Mechanical Engineer. Conducted Technical Program Management Evaluations (TPMEs) for the Strategic Systems Program Office (SSPO) from 2001 to 2003. Directed, managed and administered the Navy Occupational Safety and Health Program (OSH), as NAVOSH Program Manager from 1994 to 2001. Administered and managed the Navy Special Interface Gage Program for assigned weapon systems/programs at the Navy Gage & Standards Laboratory, Pomona, CA from 1987 thru 1994. Designed and modified Navy Special Interface Gages. Approved contractor designs, in-process tooling, contractor-designed gages and inspection methods.

License: Professional Engineer, License # M 31471, California Professional Engineer, License # PE 15871, Hawaii

Education:

University of Southern California: Master of Science in Systems Management
University of Hawaii, Manoa Bachelor of Science in Mechanical Engineering

University of Hawaii, Manoa Bachelor of Arts in English Literature

Professional Affiliation:

ASME B30 Main Standards Committee, Safety Standard for Cableways, Cranes, Derricks, Hoists, Hooks, Jacks and Slings – Alternate Voting Member

ASME B30.24 Container Cranes -Sub-Committee Chairman

ASME B30.8 Floating Cranes and Floating Derricks - Sub-Committee Member