GOV. MSG. NO. 590

RICHARD A. HELTZEL, P.E.

PRESIDENT

Mr. Heltzel is a licensed Civil Engineer in the State of California and has over 40 years of worldwide experience in the maritime industry including marine construction, offshore pipelines, dredging and deep foundations including over 35 years working throughout the State of Hawaii and the Pacific Rim. In his current role as President, Mr. Heltzel has been directly responsible for planning and execution for all of Healy Tibbitts' ongoing and completed waterfront construction, dredging and deep foundations related projects including deepwater pipeline and offshore mooring projects.

PROFESSIONAL EXPERIENCE:

HEALY TIBBITTS BUILDERS, INC. (formerly Healy Tibbitts Construction Company) 1979 – Present

President, Vice President, Area Manager/Project Manager and Project Superintendent/Project Engineer

PRESIDENT 2000- Present

Responsible for management of all aspects of maritime construction and dredging projects throughout Hawaii and the Pacific Rim with a combined contract value exceeding \$500M. Major projects include: Repair Lima Wharf, Naval Base Guam; 24" Underwater Waterline Crossing, Ford Island to Landing C, Pearl Harbor; Pier 4 Interisland Cargo Terminal, Hilo Harbor; FY14 Maintenance Dredging, Pearl Harbor; Piers 12 & 15 Improvements, Honolulu, Harbor; X-Ray Wharf Berth 1 Improvements, Naval Base Guam; Apra Harbor Wharf Improvements, Naval Base Guam; Pacific Fleet Submarine Drive-In Magnetic Silencing Facility at Beckoning Pt., Pearl Harbor; Dredge Channel for T-AKE Naval Magazine Pearl Harbor, West Loch; Natural Energy Laboratory of Hawaii Authority's 40-inch Seawater Intake Pipe Transition Section Upgrade, Keahole Pt., Island of Hawaii; Beachwalk Emergency Sewer By-Pass Pipeline, Ala Wai Canal, Honolulu; Sewer Outfall Extension at Ft. Kamehameha, Pearl Harbor; and Installation of 55-Inch Deepwater Pipelines and Onshore Pump Station Sumps, Keahole Pt., Island of Hawaii.

VICE PRESIDENT 1993– 2000

Responsible for management of all aspects of maritime construction projects throughout Hawaii and the Pacific Rim. Major projects included: FY96 MCON P-097, Berthing Pier, Naval Submarine Base, Pearl Harbor, Hawaii; Pier 3, Nawiliwili Harbor, Kauai; Special Project R7-96, Repair Fender Piles, Wharves S13/S14; Subase, Pearl Harbor, Hawaii, Advanced Seal Delivery System Facility, Naval Station, Pearl Harbor; Repair Fueling Pier H, Pearl Harbor; and Tafuna and Utulei Ocean Outfall Pipelines, American Samoa.

AREA MANAGER/PROJECT MANAGER

1988-1993

Responsible for management of all aspects of maritime construction projects throughout Hawaii and the Pacific Rim. Major projects included: Electrical Systems Improvements at Inactive Ships Maintenance Facility, Pearl Harbor; Magnetic Treatment Measurement System, Pearl Harbor; and Magnetic Silencing Type III Range, Pearl Harbor.



MARITIME CONSTRUCTION EXPERIENCE

43 YEARS

EDUCATION

1979 BACHELOR OF SCIENCE DEGREE IN CIVIL ENGINEERING, STANFORD UNIVERSITY

LICENSE & CERTIFICATIONS

- 1987, STATE OF CALIFORNIA, PROFESSIONAL CIVIL ENGINEER
- 1979, STATE OF CALIFORNIA, ENGINEERING-IN-TRAINING (EIT)
- 1983, STATE OF HAWAII, CONTRACTORS LICENSE
- 1994, STATE OF CALIFORNIA, CONTRACTORS LICENSE
- 2009, INCIDENT & INJURY FREE CERTIFIED LEADER

LANGUAGES

ENGLISH

AFFILIATIONS

- ASSOCIATED GENERAL CONTRACTORS OF AMERICA
- GENERAL CONTRACTORS ASSOCIATION OF HAWAII (2014 PRESIDENT)
- AMERICAN SOCIETY OF CIVIL ENGINEERS
- SOCIETY OF AMERICAN MILITARY ENGINEERS

PUBLICATIONS

 NELHA DEPLOYS 55-IN DEEP WATER PIPELINE, INTERNATIONAL OTEC/DOWA ASSOCIATION, Vol 13 No.1/SPRING 2002 (Co-



RICHARD A. HELTZEL, P.E.

PRESIDENT



PROJECT SUPERINTENDENT/PROJECT ENGINEER

1979-1988

Supervised and assisted on multiple marine pipeline projects including: Psytallia Inverted Twin Syphon Pipelines, Athens, Greece; Exxon Hondo Platform Sour Gas High Pressure Pipeline, Goleta, California; Mayaguez Ocean Outfall Pipeline, Puerto Rico; and Oceano Ocean Outfall Pipeline, Pismo Beach, California.

