

John Polischek, Jr.

GOV. MSG. NO. 836

Education

- 1985 Local 675
Journeyman
Pipefitter/Welding
Training
- Honolulu
Community College
Associate/Welding

License /Training /Certificates

- ABC-22332 General
Contractors License &
RME
- C-2 Specialty
Mechanical Insulation
- C-4 Specialty License
in Boiler and Steam
Fitting
- C-37f Fueling
License, C-48 Steel
Erection
- C-56 Specialty
License in Welding
Fabrication
- U.S. Army Corps of
Engineers - Certificate
of Construction
Quality Management
for Contractors
- Fall Protection &
Forklift Training
- Respirator S.O.P.
- First Aid/CPR
- 40hr Hazwhopper
Training
- State of Hawaii
Hoisting Machine
Operator's Certificate
- NCCO & NACB
Mobile Crane
Operator
Certifications
- Outstanding Alumni
Award Honolulu
Community College
1985
- CDL License
- Merchant Mariners
Credential – Master
100 Tons

As President and co-owner since January of 2000 of American Piping and Boiler Co. located in Kapolei, Mr. Polischek led the three-employee buyout of the industrial mechanical company. He guided the company from less than \$1million to the current average \$50 million annual volume as an industrial, mechanical, electrical, general (building and heavy) and specialty subcontractor, and by involving the company in the rapidly evolving renewable energy (wind, geothermal and photovoltaic) market. He also directly involved with all aspects of company operations, including estimating, financing, negotiations, field operations, and equipment rental.

Recent Projects

- 2011 Covanta 3rd Boiler Expansion, Kapolei, HI
- 2013 HECO Schofield Generating Station, 50 megawatt Inland Power Generating Facility Kunia, HI
- 2020 Na Pua Makani, 8 turbine, 24 megawatt wind farm Kahuku, HI

Previous Work Experience

Morrison Knudson/American Piping & Boiler Co., Kapolei, HI, January 1996-December 2000

General Superintendent

Primary duties included scheduling, planning, and field coordination of field labor and equipment of Kaneohe MCBH Tank Farm High Speed Refueling 14" and 4" 304L Pipeline and diesel and mogas service stations, Pier H 8700 FT 18" and 12" jet fuel pipeline, and various projects in BHP Refinery and GASCO SNG Plant, Pier 51 12" and 18" jet fuel piping under pier and underground pipeline, and Numerous emergency shutdowns in Chevron. Responsibilities included maintaining the quality control for ASME B31.1 Power Piping and National Board Inspection Code for Repair and Alteration on project and shutdowns, qualifying welding procedures for code welding for petroleum and high-pressure steam piping.

Howard Engineers and Constructors, Kapolei, HI, January 1994-December 1996

Foreman/Certified Pipefitter/Welder

Primary duties included supervision of field crews for various projects in BHP Refineries, Airport Group International valve and piping, Maalaea Powerplant Unit #17 Expansion of demineralize water plant included for acid, caustic, water treatment, diesel fuel, and lube oil 316L stainless steel piping system.

John Polischeck, Jr.

Years With American
Piping & Boiler
22

Start Date
2000

F&H Construction, Maalaea, HI, 1993

Foreman/Certified Pipefitter/Welder

Primary duties included supervision of field crews for the installation of two 20 MW gas turbines and one 18 MW steam turbine with associated equipment at Maalaea Power Plant Unit #14, 15, 16. Furthermore, duties included qualification of all code welding procedures for F&H Construction.

Hawaiian Dredging Construction Co. Honolulu, HI, 1991-1993

Foreman/Certified Pipefitter/Welder

Primary duties included supervision of field crews for AES Coal Burning Power Plant for one 80 MW steam turbine and two coal burning power boiler – Main steam 2 ¼% chrome and stainless piping systems and Gaspro – Liquid nitrogen, liquid oxygen stainless steel piping systems.

Chicago Bridge Iron, 1990-1991

Foreman/Certified Pipefitter/Welder

Primary duties included supervision of field crews for Phase II Kalaeloa Power Plant Project for two 50 MW gas turbines, one 80 MW steam turbine, two HRSG – Main steam piping system for steam turbine and generator.

Swinerton and Walburg, 1989-1990

Working Foreman/Certified Pipefitter/Welder

Primary duties included supervision of field crews for Phase I Kalaeloa Power Plant for one 50 MW gas turbine associated firewater, lube oil, fuel, water treatment, and equipments. Also, included of all code welding procedures Swinterton and Walburg

Hawaiian Dredging and Construction Co., Honolulu, HI, 1988-1989

Working Foreman/Certified Pipefitter/Welder

Primary duties included welding main steam and high pressure feed water piping systems to ASME "PP" code requirements for 50 MW steam turbine and two trash burning power boilers at H-Power Plant.

Honolulu Shipyard Honolulu, HI 1985-1988

Working Foreman/Certified Pipefitter/Welder

Responsibilities included welding and installation of piping systems for Honolulu Airport Fuel Line Upgrade, Numerous military projects, Shell Oil Company fuel piping projects, and military ship boiler piping.

Koga Engineering, Honolulu, HI, 1984

Welder

Responsibilities included welding and rigging of steel fabrication and erection of pre-engineered metal buildings.