

Larry D. Swartz, P.E.



EXPERTISE

Registered professional mechanical engineer, partner since 1997

25 years of experience—specializing in facility assessments, code upgrades, renovations and additions to existing buildings

MARKETS

Federal | Education | Healthcare

KEY PROJECTS

Bartlett Regional Hospital Project 2005

BSU Seattle: Commander Ray Evans Shore Operations Building RFP,
Floating Dock Replacement

Everett Community College: Gray Wolf Hall, Student Fitness & Health
Center, Whitehorse Hall

Jackson Federal Building: Domestic Water Re-Piping, Seismic and
Mechanical Improvements

Joint Base Lewis-McChord Army Growth Complex

MCB Hawaii Temporary Lodging Facility Addition

NAS Whidbey Island: P-162 Consolidated Fuels Facility, P-169 Hangar 5
Recapitalization

NH Bremerton: Emergency Department Remodel, Restore and Modernize
Ventilation System

NBK Bangor SCADA Operations Center Renovation

NBK Bremerton: P-301 Bachelor Enlisted Quarters, P-356 CVN Maintenance
Pier Replacement

PSNS: Overhaul MDW Pumps and Replace Suction Sluice Gates on Dry
Dock 6; Saltwater Ship Cooling and Fire Protection Improvements

PSSU San Pedro Sector Command Center Improvements

SouthEast Alaska Regional Health Consortium Projects

Stadium and Roosevelt High School Modernizations

TRACEN Petaluma National Security Cutter Virtual Trainer

USCG Sector San Francisco Command Center

UW Medical Center South Addition

UW William H. Foege Building

AFFILIATIONS

American Society of Heating, Refrigerating and Air Conditioning Engineers

Society of American Military Engineers

Washington State Society for Healthcare Engineering

EDUCATION

University of Washington, B.S. Mechanical Engineering, 1985

REGISTRATION

P.E., Mechanical Engineering—Washington, Alaska, Hawaii