ENGINEER: MECHANICAL

DAVID J. SHAMRELL, M.E., P.E., CFEI

Engineering Design & Testing Corp. Post Office Box 1830 Milton, WA 98354 Telephone: (253) 345-5187 DShamrell@edtengineers.com

EDUCATION:

2013 M.E., Mechanical Engineering University of Idaho, Moscow, Idaho

> Robotics, Acoustics, Turbomachinery, Combustion Engine Systems, Human Factors in Engineering Design, Mechanical Engineering Analysis, Continuum Mechanics

2008 B.S., Mechanical Engineering Gonzaga University, Spokane, Washington

EXPERIENCE:

September 2016Engineering Design & Testing Corp.to PresentSeattle-Tacoma, Washington

Consulting Engineer. Root cause analysis of incidents involving machinery, mechanical systems, and plumbing systems in residential, commercial, industrial, and maritime applications. Analysis of heating, ventilation, and air condition (HVAC) systems and associated control systems. Cost estimation of damage to mechanical systems. Consultations including failure analysis, mechanical design analysis, construction evaluation, and damage assessment. Review and preparation of estimates for damaged mechanical equipment. Conduct residential, commercial, and industrial origin and cause fire investigations, including food processing equipment, and heavy equipment.

June 2008Puget Sound Naval Shipyardto September 2016Bremerton, Washington

Senior Nuclear Test Engineer. Inspections, repairs, upgrades, and testing of nuclear power plant equipment and support systems onboard U.S. Navy submarine/aircraft carrier platforms. Systems included those used for heat generation, cooling, pneumatic operation, hydraulic operation, steam, and electrical distribution. Experienced with heat

exchangers, pumps, piping, steam turbines, valves, sensors, control systems, power distribution systems, and integrated reactor plant Supervised reactor plant: startups, operation, and operations. shutdowns. Performed hydrostatic testing, equipment operational testing, and reactor plant control certification testing. Led investigations and root cause analysis of electrical and mechanical problems. Trained submarine/aircraft carrier's crew on equipment upgrades, evolutions, and testing. Reactor plant casualty response training. Responsible for the safety of the reactor plant, its crew, the shipyard personnel onboard, and the surrounding local population. Evaluated the use/implementation of equipment operation and maintenance procedures by a submarine's crew. Performed personnel and equipment safety audits that resulted in the prevention of loss.

PROFESSIONAL ORGANIZATIONS:

Gonzaga University American Society of Mechanical Engineers (ASME)
President (2005 - 2008)
American Society of Mechanical Engineers (ASME)
ASM International
National Fire Protection Association (NFPA)
National Association of Fire Investigators (NAFI)
Puget Sound Marine Claims Association (PSMCA)

CERTIFICATIONS:

Certified Fire and Explosion Investigator (CFEI)

S6G (Los Angeles Class) Nuclear Reactor Plant Design/Operation (2009-2013)S6W (Seawolf Class) Nuclear Reactor Plant Design/Operation (2011-2016)

SolidWorks Certified Professional (2007-2008) SolidWorks Certified Technician (2007-2008)

REGISTRATIONS:

Registered Professional Engineer in Washington (#51716) Registered Professional Engineer in Oregon (#92172PE) Registered Professional Engineer in Idaho (#P-17193) Registered Professional Engineer in Montana (#PEL-PE-LIC-48888)

February 2018

CURRICULUM VITAE FOR DAVID J. SHAMRELL, M.E., P.E.

Registered Professional Engineer in Nevada (#24809) National Council of Examiners for Engineering and Surveying (#14-820-38)

CONTINUING EDUCATION:

LEAN Manufacturing, Puget Sound Naval Shipyard, 2008

Radiation/Contamination Worker Puget Sound Naval Shipyard, 2008

Confined Space Gas Free Entry Puget Sound Naval Shipyard, 2008

Hydrogen Gas Monitoring Puget Sound Naval Shipyard, 2009

S6G (Los Angeles Class) Nuclear Reactor Plant Design/Operation Puget Sound Naval Shipyard, 2009

Nuclear Reactor Plant Materials, Physics, Chemistry, and Radiological Control Puget Sound Naval Shipyard, 2009

Electrical Safe Work Practices Puget Sound Naval Shipyard, 2009

Adult and Pediatric First Aid/CPR/AED American Red Cross, 2010

S6W (Seawolf Class) Nuclear Reactor Plant Design/Operation Puget Sound Naval Shipyard, 2011

S6W (Seawolf Class) Type II Nuclear Reactor Plant Control Design/Operation Puget Sound Naval Shipyard, 2013

S6W (Seawolf Class) Nuclear Reactor Plant Design/Operation – Qualification Maintenance Puget Sound Naval Shipyard, 2015

3D Printing Basics Pierce County Library, 2016

CURRICULUM VITAE FOR DAVID J. SHAMRELL, M.E., P.E.

OSHA Permit-Required Confined Space Entry eTraining Inc., 2016

Adult and Pediatric First Aid/CPR/AED American Red Cross, 2016

Determination of Cause Engineering Design & Testing, 2017

Maritime Casualty Engineering Design & Testing, 2017

Ballast Water Management Engineering Design & Testing, 2017

HVAC Systems & Managing Power Engineering Design & Testing, 2017

A Review of Typical Motorcycle-Vehicle Collision Scenarios Engineering Design & Testing, 2017

National Fire, Arson and Explosion Investigation Training Program NAFI, 2017

Principles of Failure Analysis ASM International, 2017

Industrial Plant Process Controls Engineer Design & Testing, 2018

Brewing, Fermentation, and Common Problems in the Brewing Process Engineer Design & Testing, 2018

Metallurgy for the Non-Metallurgist and Its Use in Root Cause/Damage Assessments Engineer Design & Testing, 2018

Basic Fatigue Analysis Engineer Design & Testing, 2018

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PUBLICATIONS:

"The Magic of Ferries." The Stress Point, March 2017, pp. 8-11.

"Renewable Energy: Wind Turbines" The Stress Point Blog, January 19, 2018.