TEDYARD TOWN COMMITTEE APPLICATION

TROM: DIC RIC OTHER
SUBJECT: RECOMMENDATION FOR APPOINTMENT
Permanent Municipal Building Committee
TO FIEL VACANY LLFT BY: Steven Juskiewicz
FOR A PERIOD ENDING: 03/24/2023
NAMI Elizabeth Peterson
ADDRESS: 15 Browns Crossing Rd, Gales Ferry (706 335
HOW LONG 31 YEARS
THEPHONE: 860-389-2532
PARTY AFFILIATION: (D) R U (CIRCLE ONE)
INTERVIEWED BY: Nami Roduguepati: 7/24/22
BACKGROUND/ QUALIFICATIONS:
Corrent job: Supplier Quality Engineering Specialist at General Dynamics /Electric Boat B.S. degrees in Electrical & Computer Engineering (1985) MBA (1989) Former CT Licensed general Contractor
RESUME ATTACHED: YES NO
LETTER RECOMMENDATION ATTACHED: YES NO

Elizabeth W. Peterson, MBA

Technical Program Manager

Lead high-growth organizations' engineering program cross-functional teams. Adept at translating complex problems into viable solutions.

Gales Ferry, CT, USA 06335 1-860-389-2532

elizabethpeterson25@gmail.com

www.linkedin.com/in/elizabethpetersonct

EXPERIENCE

General Dynamics/ Electric Boat

2018- PRESENT Hold Department of Defense Secret Clearance.

Risk Program Manager

- Provide DevOps risk management leadership integrating 3D digital twin TeamCenter infrastructure software for manufacturing nuclear submarines. Utilize JIRA project management software for daily scrums.
- As liaison, collaborate with regulators, defense contractors & trade unions to ensure operational excellence. Lead diverse multi-discipline teams to perform: risk discovery, corrective action/ mitigation plans, life cycle management, change management, compliance, & closure quality assurance.
- Persuasively communicate to executives sustainable, measurable, enterprise-wide strategic & tactical initiatives solving quality issues.

Project Manager

- Led daily resource allocation and blocker ID meetings utilizing Artemis project management scheduling software. Core team of 10 people included electrical & mechanical engineers, NEXT 3D-modeling designers, electricians, sustainment life cycle, planning, & finance.
- Performed project leadership for \$6M-\$15M CapEx nuclear propulsion power plant purchases. Provided material and human resource budgetary estimates.

Nuclear Propulsion Plant Design Engineer

- Design upgrade projects included reactor plant
 Instrumentation and Control (I&C), steam plant control & indication, and electric plant: switchboards, circuit breakers, inverters, converters, transformers, & controllers.
- Electric plant power system analysis: fault current analysis, circuit breaker coordination, electric plant stability & voltage drop.
- Supported microprocessor control, copper & fiber optic serial communications system integration.

TECHNICAL SKILLS

Program & Project Management
Design & Process Engineering
Six Sigma Black Belt
Process Improvement
Metrics/ Dashboards/ Trending
Technical Trainer
Cost Reduction & Avoidance
Agile SAFe Roadmaps, JIRA, PMBOK,
MS Office, MS Project, MiniTab

TRANSFERABLE SKILLS

Accountable. Continuous improvement, solution-oriented, growth mindset. Possess stamina for tackling problems. Embrace feedback.

Self-Starter/ Early Adopter Comfortable with complexity & ambiguity. Proactive at learning new skills at high velocity. Resilient in changing environments.

Excellent time management
Efficient at ensuring smooth & predictable program execution.
Detail-oriented with ability to effectively prioritize.

Strong Influencer & motivator at all levels of the org, driving tangible impact & alignment. Resolve blockers. Agility to represent complex business & technical concepts to every stakeholder.

Beth Poterson - Cont.

Dominion Energy/ Millstone Nuclear Generation Station 2008 - 2018 Confidential Clearances with DOE & NRC.

Engineering Program Manager

- Led Margin Management Risk Program Manager for 10-15
 interdisciplinary teams managing \$50M YoY CapEx portfolio.
 Risk committee identified, assessed, analyzed & resolved
 design & operational risks. Ensured public safety, equipment
 reliability, maximum electricity generation, & electric power
 grid availability.
- As Engineering Duty Manager assessed risk for Eng Dept at daily station work management resource availability meetings.
 On-shift point of contact for all emergent work needing Eng guidance for the nuclear power station. Regularly filled as refueling outage Eng Duty Manager and Eng Outage Manager.

Six Sigma Black Belt Lead Project Engineer

- Led \$50M Fukushima response requiring enterprise physical and cybersecurity CapEx modifications.. Contracted A&E services to complete 10 major capital projects in 1 year. Tracked resource charging and schedule adherence.
- Directed Six Sigma Black Belt initiatives using data-driven phasegate statistical analysis driving >\$1M savings & changing corporate culture.
- Regularly curated engineering self-evaluations, road maps, root causes, gap analysis, deep dive analysis, benchmarks, estimates, budgets, schedules, training, best practices, post mortem lessons learned, & government led inspections liaison.
- Spearheaded the Engineering Dept Human Performance
 Program developing industrial psychology initiatives
 identifying and evaluating performance issues, developed
 corrective actions, and presented change management plans to
 management team & executives.
- Stationed at CT State Armory as Corporate Technical Briefer, first responder to provide technical responses to media sources regarding company announcements and emergency activities.

EDUCATION

M.S Business Administration (MBA) – University of New Haven B.S. Electrical Engineering & Computer Engineering – UConn Vermont Law School Energy Law & Regulation classes:

Energy Regulation & the Env, Energy Law & Policy in a Carbon-Constrained World, Essentials of the Electric Grid Project Management Certificate — Charter Oak State College

Engineering Career Summary

- Consistently deliver value-added biz solns
- Led multi-million \$ eng projects
- The mentor who facilitates team peak performance.

Held engineering roles in:

- Systems integration
- Electrical
- Electromagnetic
- Nuclear
- Computer Software
- Electromechanical

Engineering roles focused in:

- Program Management
- Project Management
- Design
- Process
- Quality Assurance
- Quality Control
- Sales

Industries served:

- Energy
- Utilities
- Defense
- Manufacturing
- Construction
- Cybersecurity
- Aerospace
- Education
- Non-profits

Current Non-Profit Roles:

- Co-Administrative Officer Soroptimist Int'l North Atlantic Region
- Board of Directors Connecticut Lyric Opera
- Electric Boat Mgmt
 Association Office
 Manager & Webmaster

Awards & Honors:

- Distinguished Toastmaster
- United Nations
 Advocate Commission
 on the Status of Women
- Int'l Distinguished Woman Award - Pan American Concerned Citizens Action League
- One Woman Makes a Difference Award -Connecticut Women's Education and Legal Fund