



Citizen Advisory Board Application - Pedestrian and Bicycle Advisory Committee

Complete and submit this application to be considered for a seat on the Sandpoint Pedestrian and Bicycle Advisory Committee.

Thank you for your interest in serving on the Sandpoint Pedestrian and Bicycle Advisory Committee, a City of Sandpoint volunteer citizen advisory board. We appreciate your desire to serve our city in this capacity and look forward to reviewing your application. For more information, including qualifications for serving on the Ped-Bike Committee, please visit [Chapter 6 of Title 2, Sandpoint City Code](#).

Applicant Information

First Name: *

Last Name: *

Phone Number: *
Ex. 208-555-5555. Please include area code.

Email Address: *

Home Address: *

Address Line 2

City

State / Province / Region

Postal / Zip Code

Country

Mailing Address: *

Street Address

Address Line 2

City

Sandpoint

State / Province / Region

ID

Postal / Zip Code

83864-1102

Country

United States

Employment and Volunteer History

Please upload a copy of your resume or any additional information relevant to your application.

Upload your
Resume or
Curriculum Vitae *

Upload

Lankamer_S_resume_2024-09.pdf

205.95KB

X

Please relay any
add'l information
regarding your
experience or
background and the
reason(s) you wish
to serve in this
capacity: *

My husband, kids, and I bicycle and walk throughout Sandpoint. Our next-door neighbor is disabled and is not capable of driving, but he rides his tricycle all over town also. All of this gives me a vested interest in maintaining and improving this feature of our beautiful town. Sandpoint should be accessible and safe for pedestrians, cycles, and motorized vehicles.

I currently also volunteer with the BC History Museum working on process improvements and am on the board of the Sandpoint Lacrosse club; I also recently coached with the Sandpoint Nordic Club youth program and was an assistant coach of the SMS Mathcounts team.

Comments

2000 characters left

SALLY H. LANKAMER

@gmail.com

CAREER SUMMARY

Certified AS9100 Lead Auditor & Engineer with over 20 years Department of Defense experience encompassing requirements development, contracting, engineering, systems testing, & lifecycle management including 14 years of aerospace quality management oversight & surveillance

EXPERIENCE

09/2021–PRESENT: AS9100 AEROSPACE INDUSTRY EXPERIENCED AUDITOR INDEPENDENT CONTRACTOR

- Plan and conduct AS9100D/ISO9001:2015 registration and surveillance audits (3rd party), prepare reports, and follow-up on nonconformance root cause/corrective actions

09/2020–09/2021: GENERAL ENGINEER/CERTIFIED QUALITY AUDITOR DEFENSE CONTRACT MANAGEMENT AGENCY (DCMA) – SALT LAKE CITY

- Risk rated contracts by identifying engineering requirements and surveillance needs
- Conducted focused audits on high-risk contractor processes to ensure compliance to contract technical and administrative requirements and to facilitate continuous process improvements in accordance with applicable contract quality standards
- Prepared audit reports, coordinate verification of root cause/corrective actions assessments, and conduct follow-up surveillance actions
- Performed surveillance of U.S. DoD contracts to ensure DoD standards, contractual requirements, (Defense) Federal Acquisition Regulations (FAR/DFAR) are followed
- Reviewed, evaluated, and approved/made approval recommendations on Engineering Change Proposals and Requests for Variance/non-conforming material submissions

06/2018 – 08/2020: QUALITY ASSURANCE ENGINEER DCMA - DENVER

- Led (Aerospace) Quality Management System (AQMS/QMS) customer audits (2nd party) to contractually-required higher-level quality standards (i.e. AS9100, ISO9001)
- Prepared audit reports, coordinated verification of supplier root cause/corrective action assessments, and conducted follow-up surveillance actions
- Reviewed, evaluated, and approved/made approval recommendations on Engineering Change Proposals and Requests for Variance/non-conforming material submissions
- Provided specialized engineering advice to Quality Assurance Representatives on critical and/or complex technical issues and concerns
- Conducted focused audits on high-risk contractor processes to ensure compliance to contract technical and administrative requirements and to facilitate continuous process improvements in accordance with applicable contract quality standards

09/2011 – 06/2018: LEAD AEROSPACE ENGINEER DCMA - LOCKHEED MARTIN DENVER

- Managed DCMA Systems Engineering team's surveillance of contractor design, development, and test efforts for the U.S.A.F.'s next generation GPS satellite constellation
- Led reviews and evaluations of contractor progress toward contractual and technical milestones and adherence to AQMS standards and internal QMS via incremental audits

SALLY H. LANKAMER

- Established innovative Risk Management process to identify, quantify, and mitigate technical program risks, improving DCMA's Independent Estimate at Completion
- Conducted internal audits of critical DCMA processes to ensure policy compliance
- Provided independent program health assessment directly to the U.S. Air Force Space and Missile Systems Center; Office of the Undersecretary of Defense for Acquisition, Technology, and Logistics; U.S. Government Accountability Office; and U.S. Air Force Criminal Investigative Services

02/2008 – 09/2011: MECHANICAL ENGINEER

DCMA – LAUNCH VEHICLE OPERATIONS

- Performed surveillance of U.S. defense contracts for the Delta-family of launch vehicles to ensure contractual requirements, FAR/DFAR, and DoD standards were followed and that contractor met U.S. Air Force and NASA technical, cost and schedule objectives
- Assessed technical impact of non-conforming material and accepted/rejected Material Review Board decisions for U.S. government acquisition program
- Participated in two-week AS9100 joint U.S. Air Force/NASA customer audit of major U.S. defense subcontractor

06/2000 – 02/2008: MECHANICAL ENGINEER

NAVAL SURFACE WARFARE CENTER PANAMA CITY

LEAD SYSTEMS ENGINEER – UNMANNED AUTONOMOUS UNDERWATER SENSOR SYSTEM

- Coordinated technical aspects of new weapon system acquisition including technical collaboration with the U.S. Naval Research Laboratory
- Prepared System Requirements and Specifications, Statements of Work, and Requests for Quotes
- Provided oversight of acquisition documentation: Analysis of Alternatives and Joint Capabilities Documents and supported completion of Integrated Logistics package

SYSTEMS ENGINEER – NAVY SURFACE MINE COUNTERMEASURE SYSTEM

- Planned, coordinated, and successfully executed complex shipboard system upgrades on nine U.S. Navy ships in three countries over a two-year period

LEAD TEST ENGINEER – HELICOPTER-TOWED MINESWEEPING SYSTEM

- Developed test program with the Naval Air Systems Command (NAVAIR) for acquisition of U.S.N. helicopter-towed minesweeping system including preparation of program Test and Evaluation Master Plan to support U.S.N. Milestone Decision
- Directed developmental and contractor-level tests, led formal acquisition program Developmental Test & Evaluation (T&E) efforts, and supported U.S.N. Operational T&E

EDUCATION

05/2000 – B.S. OCEAN ENGINEERING, MINOR IN BUSINESS

FLORIDA ATLANTIC UNIVERSITY – BOCA RATON, FL

CERTIFICATIONS/TRAINING/SKILLS

- AS9100 Aerospace Industry Experience Auditor (Probitas Authentication #2119036253)
- System Validation and Verification
- Engineering Test and Evaluation
- Configuration Management
- Nonconforming Material Control
- Risk Management
- Continuous Improvement
- Production, Quality, and Manufacturing