

These are the effective tools to achieve a quality project

CAPABILITIES STATEMENT

Evans Engineering and Consulting is an 8(a) construction and engineering company with over 30 years of combined experience in new construction, renovations, design-build services and electrical engineering services. We specialize in general contracting (bid-build & design-build delivery methods), electrical construction, system design for power & emergency power, lighting, fire alarm, communications and security & access control projects.

CORE COMPETENCIES

SYSTEM DESIGN

CONSTRUCTION

General Contracting Design-Build Contracting Construction Management QC/Inspection Services Electrical Contractor Power & Emergency Power Lighting Fire Alarm Communications Security & Access Control

SYSTEM STUDIES

Arc Flash Hazard Analysis Power System Coordination Short Circuit Analysis Electrical System Modeling PPE Labeling

NAICS CODES

ENGINEERING & DESIGN SERVICES

541330 –Engineering Services** 541340 –Drafting Services 541420 –Industrial Design Services

**Denotes Primary NAICS Code

CONSTRUCTION SERVICES

236210 - Industrial Building Construction 236220 - Commercial Building Construction 237110 - Water & Sewer Line Construction 237130 - Power & Communication Line Construction 237310 - Highway, Street, and Bridge Construction 237990 - Other Heavy & Civil Construction

SPECIALTY TRADE CONTRACTING

238210– Electrical Contractor 238220–Plumbing, HVAC, Fire Sprinklers 238290–Other Building Equipment Contractors 238910 - Site Preparation Contractors 238990–All Other Specialty Trade Contractors



ADDITIONAL INFORMATION

CERTIFICATIONS:

8(a) Small Business –SBA Certified DBE: Idaho, Washington, Montana Small Business under all NAICS Codes

BONDING:

\$400 single project/\$500k aggregate

UEI: MZW2W455TGB7 **DUNS:** 079388888

Evans Engineering and Consulting, PLLC

Donald Evans Principal Engineer PHONE: (208) 262-1038 EMAIL: don@e2cengineers.com 1810 E Schneidmiller Ave Ste. 221 Post Falls, ID 83854 (208) 262-9908 www.e2cengineers.com **Jennifer Sims**

Business Development PHONE: (208) 699-6802 EMAIL: jsims@e2cengineers.com

F2C ANS ENGINEERING AND CONSULTING, PLLC

Integrity, Honesty, and Open Communication:

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PAST PERFORMANCE—SELECT PROJECTS

Electrical Service Modifications USDA, Agricultural Research Service, Physiology and Pathology of Tree Fruits Research Unit - Wenatchee, Washington

Greenhouse Improvements Coeur d'Alene Nursery, USDA Forest Service - Coeur d'Alene, Idaho

Avista Fleet Maintenance & Operations Facility Avista Utilities -Spokane, Washington

Wanapum Dam Headquarter Office Building Grant County Public Utility Department

Rock Island & Priest Rapids Dam HVAC Upgrades Chelan/Grant/Yakima County, Washington

Patient Safety Improvements Eastern State Hospital -Medical Lake Washington

Rail-Truck Transload Facility Spokane International Airport - Spokane, Washington

PAST PERFORMANCE—SELECT PROJECTS

FEDERAL AGENCIES: US Dept of Agriculture **US Forest Service**

PUBLIC WORKS/UTILITIES:

Idaho Dept of Public Works Spokane Dept of Public Works Lincoln County Dept of Public Works Grant County Public Utility District Chelan County Public Utility District Whitworth Water District Avista Utilities

AIRPORTS:

Spokane International Airport Felts Field Pappy Boyington Field

CITY GOVERNMENTS:

City of Spokane City of Spokane Valley City of Hayden **City of Post Falls** City of Malden City of Oakesdale City of Othello

OTHER ENTITIES:

Numerica Credit Union Horizon Credit Union Spokane Teachers Credit Union Spokane Community College Eastern Washington University Eastern State Hospital Campus

Donald Evans

Principal Engineer **PHONE:** (208) 262-1038 EMAIL: don@e2cengineers.com

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