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At A Glance

DUNS: 16-856-3398
SIC: 8711
NAICS: 541330
UBI: 602-347-690
FED ID: 35-2220665
WA UBI: 602-347-690

Capabilities Statement

Company

Established in 2003, Remote Systems Engineering, Inc (RSE) is a woman owned, small business. We specialize in Electro-mechanical design, engineering and construction of remotely operated systems for hazardous environments.

Services

Solidworks Premium 2011 (12 years)
AutoCAD (14 Years)
Finite Element Analysis
Hourly Contract Consulting Services
Turnkey - Design/Build Contracts
Prototype development
Equipment Testing
Remote Inspection Services
Renewable energy development testing
Vision & Inspection Systems
Project Cost Estimating
Remote Tooling Design

Licenses

Registered Professional Engineer:
WA - License # 32868
CO - License # 39266

Executive Bio

Victor E. Renard PE (Vice President) has more than 20 years experience in remote systems engineering and design. He holds a BSME from Oregon State University, and a Masters in Nuclear Power Science.

Customers

AGEC, Inc
Diversified Maintenance (US Coast Guard)
Envirocon, Inc
Federal Engineers & Constructors, LLC
Flour Hanford, Inc
Infinia Corp
Korean Electric Power Institute (KEPRI)
Mid Columbia Engineering, Inc
Monarch Machine, Inc
NRG (Nuclear Research & Consultancy Group) Netherlands
Nuvision Engineering, Inc
Oceaneering International, Inc
Parsons
RJ Electronics, Inc
Sonsub
Sevenson Environmental, Inc
Terranear PMC
Washington River Protection Solutions
Washington Closure Hanford, LLC



Quality

Remote Systems Engineering, Inc (RSE) maintains a quality assurance program manual compliant with ISO 9001 and NQA-1 standards.

Performance

RSE's eight year history of performing Firm Fixed Price turn key design/build projects for our customers speaks for itself.

Our innovative designs provide cost effective solutions for short duration schedules.