









Capabilities Statement

Elderflower LLC provides a range of environmental management and support services, including water and biological resource management, environmental planning/permitting, regulatory reporting, and technical training.

Core Competencies

- Water Resource Management
 - Regulatory Assessment
 - Planning & Design
 - Water Quality Monitoring, Inspection, Sampling, Reporting
 - SWPPP, ESCP, WPCP Preparation
- Biological Resource Management
 - Regulatory Assessment
 - Planning, Permitting, Reporting
- Project Management
 - Standard Operating Procedures, Communication Protocols
 - Staffing Plans, Cost Estimation, Staff and Vendor Scheduling, Task Management,
 - Regulatory Reporting
 - Classroom & Field Technical Training, Tailgate Talks
 - Staff Augmentation

Experience

California High Speed Rail Construction Package 1 (01/2023 – Ongoing)

Compliance Advisor for ITP, BO, MSAA, MMEP

California High Speed Rail Construction Package 2-3 (08/2023 – Ongoing)

Compliance Advisor for ITP, BO, MSAA, MMEP

California High Speed Rail Construction Package 4 (12/2024 – Ongoing)

QSP for 2022 CGP SWPPP

Federal Nonpoint Source Permit Training & Certification (08/2023 – Ongoing)

Subject Matter Expert, technical training developer

Company Snapshot

Established: 2023 Years of Experience: 10 Number of Employees: 1

Designations

DUNS Registrant #095354107 CADIR Contractor #PW-LR1001029270 CADGS

> SB(Micro) #2032057 SB-PW #2032057

Certifications

CASQA QSD/QSP #27483 CASQA QISP #1111 Envirocert CESSWI #12970 Envirocert CPSC #16444 Envirocert CPSQW #1218

Industry Classifications

VAICS:

- 541611: Administrative Management and General Management Consulting Services
- 541618: Other Management Consulting Services
- 541620: Environmental Consulting Services
- 541690: Other Scientific and Technical Consulting Services
- 541990: All Other Professional, Scientific and Technical Services

UNSPC:

- 77101700: Environmental Advisory Services
- 77101800: Environmental Information Systems
- 77121600: Soil Pollution
- 81101528: Stormwater Engineering