



QUANTUM FEDERAL INFRASTRUCTURE GROUP

Federal Construction Management & Project Controls (SDVOSB)

Available for subcontracting and project execution support on federal contracts

Rapid integration into active federal projects with minimal onboarding required.

Built for federal workflows, reporting requirements, and audit-ready execution.

SDVOSB • CQM-C Certified • Active Secret Clearance • TS/SCI Eligible • Anchorage, Alaska

FEDERAL PROJECT EXECUTION & CONTROLS

QFIG delivers construction management, project controls, and quality compliance services on federal infrastructure projects, supporting primes with disciplined execution and documentation control.

We integrate into active federal projects and take ownership of RFIs, submittals, quality control systems, subcontractor coordination, and schedule flow—keeping projects organized, compliant, and on schedule.

We reduce execution risk by stabilizing documentation, coordination, and compliance across the project lifecycle.

WHERE WE FIT

We are typically brought in when:

- A project needs stronger documentation and compliance control
- The PM team is overloaded
- Coordination across trades is breaking down
- Schedule and communication need immediate structure

We operate alongside the prime and trades to stabilize execution and maintain project control.

SUPPORT FOR PRIME CONTRACTORS

We integrate into active federal projects to:

- Control RFIs, submittals, and documentation flow
- Maintain quality control and contract compliance
- Coordinate subcontractors and protect schedule integrity
- Identify and resolve execution gaps before they impact the job

Result: Reduced PM burden, stronger documentation control, and more predictable project delivery.

SELECT PROJECT EXPERIENCE

AMOC Renovation

\$39,000,000

DoD / JBER, Alaska

Mission-critical federal facility renovation.

- Managed RFIs, submittals, and compliance across a complex multi-trade scope, maintaining documentation flow and supporting schedule integrity throughout.

East Anchorage High School Safety Upgrades

\$7,152,967

Anchorage School District

288,000 SF occupied renovation — fire suppression, lighting, ADA, hazmat.

- Drove schedule recovery and phased execution in an active school, achieving beneficial occupancy before the reopening deadline.

IRS Federal Projects (Multi-Site)

Up to \$5,490,000

Federal — Multiple Locations

Distributed federal infrastructure upgrades across remote sites.

- Controlled documentation, compliance tracking, and remote coordination across all sites.

CORE CAPABILITIES

Project Execution & Controls

- RFI, submittal & change order mgmt
- Schedule support, phasing & recovery
- Closeout documentation & turnover
- Contract compliance (FAR / DFARS)
- Procure, MS Project, Bluebeam

Quality Control & Compliance

- CQM-C compliant QC systems
- Inspection coordination & documentation
- Federal QA/QC documentation
- Certified payroll & Davis-Bacon

Field & Subcontractor Coordination

- Multi-trade coordination & direction
- Scope enforcement & tracking
- Occupied & phased facility execution
- Alaska-based subcontractor network

WHY QFIG

Direct Federal Experience

Hands-on execution in DoD and federal environments—not theoretical support.

CQM-C Certified

Ready to meet USACE QC requirements immediately without onboarding delays.

Active Secret Clearance / TS/SCI Eligible

Removes a key staffing constraint and accelerates onboarding for secure federal environments.

Alaska-Based Execution

Local understanding of logistics, subcontractors, and operating conditions.

NAICS CODES

236220

Commercial & Institutional Building Construction (Primary) Federal

237990

Site & Infrastructure Support (Coordination, Utilities, Remote Projects)

237310

Project Management & Advisory (Federal Support Services)

Quantum Federal Infrastructure Group (QFIG)

Anchorage, Alaska

contracts@quantumfederalgroup.com

Kyle Hanford

Strategic Director

(907) 535-1837

khanford@quantumfederalgroup.com

Christian Estremera

President | Managing Member

(610) 462-0157

cestremera@quantumfederalgroup.com