



CAPABILITY STATEMENT

COMPANY OVERVIEW

J Frazier Consulting Group, LLC delivers specialized Non Destructive Testing expertise supporting owners/users, investors, stakeholders, and operators engaged in public and private infrastructure projects. Through precise fit-for-service assessment, evaluation of asset integrity, regulatory compliance, and lifecycle risk, JFC Group safeguards capital investments, supports program eligibility, reduces operational exposure, and enhances long-term performance of critical infrastructure assets.

CAPABILITIES

J Frazier Consulting Group, LLC provides expert-level non-destructive testing services including advanced NDT methods such as phased array ultrasonic testing (PAUT), digital radiographic testing (DR), pulsed eddy current (PEC) and eddy current array (ECA). This is in addition to conventional methods including but not limited to magnetic particle (MT/MPI), dye penetrant (PT/FPI), and corrosion assessments. We also pride ourselves on providing key guidance to investors, asset owners, and public sector stakeholders supporting capital protection, regulatory compliance, and promoting practices that ensure long-term asset performance over its intended lifecycle. Technical findings are translated into actionable insights that support asset management strategy, clear and concise documentation, and audit readiness.

CORE COMPETENCIES

- Advanced Non-Destructive Testing
- Bridge Pin Testing
- Structural Weld Testing
- Ultrasonic, Radiographic, Magnetic Particle, Dye Penetrant, Phased Array UT, Eddy Current Testing
- In Situ Materials Verification
- Quality Assurance, Audit Readiness, and Regulatory Documentation
- Working knowledge of codes and standards not limited to: AWS, ASME, ANSI, ASTM, API, ASNT, DNV, DOT, IBC, NYC DOB, NACE, PHMSA, CFR 49 Part 192,195, FHWA-NHI, etc.
- Remote Data Analysis

DIFFERENTIATORS

JFC Group provides a technical advantage during execution by bringing demonstrated experience both as a practitioner and subject matter expert supporting various project stages. The attention to job safety, ability to mobilize quickly and provide on time reporting helps to streamline project workflows. The extensive working knowledge of applicable codes and specifications translates into adaptability to scope changes reducing hold point bottlenecks and project downtime.

J FRAZIER CONSULTING GROUP, LLC



UEI: Z6DJPMD4MEY5
CAGE: 17SS4

6410 Langfield Rd Ste
J Houston, TX 77092

NAICS CODES:

Primary NAICS: 541330 – Engineering Services

Secondary NAICS: 541618

PAST PERFORMANCE

HHRM JV

Engineering services including but not limited to: acting as the customer appointed quality assurance representative for steel fabrication and erection.

- Start Date: 01/01/16
- End Date: 02/28/17
- Value: \$185,000

CDOT

Engineering services including but not limited to: acting as the customer appointed quality assurance representative for steel fabrication and erection. High strength bolting inspection and non-destructive testing of welds.

- Start Date: 04/01/24
- End Date: 07/01/24
- Value: \$151,000

PANYNJ

Engineering services including but not limited to: acting as the customer appointed quality assurance representative for steel fabrication and erection. High strength bolting inspection and non-destructive testing of welds.

- Start Date: 01/01/15
- End Date: 01/01/16
- Value: \$178,000

PennDOT

Engineering services including but not limited to: acting as the customer appointed quality assurance representative for steel fabrication and erection. High strength bolting inspection and non-destructive testing of welds.

- Start Date: 07/01/23
- End Date: 01/01/24
- Value: \$130,000

 (713) 591-3037

 Christina Rachal - JFRAZIERCONSULTINGCDF@GMAIL.COM

 jfrazierconsultinggov.com

 6410 Langfield Rd Ste J Houston, TX 77092