

CAPABILITY STATEMENT

CF Inspection Management, LLC ("CFI"), established in 2015, is a nationally qualified women owned inspection, integrity and environmental services business, certified as a National Women's Business Enterprise by the Women's Business Enterprise National Council. In addition, CFI has received and continues to maintain its Certificate of Eligibility from the Supplier Clearinghouse for the Utility Supplier Diversity Program of the California Public Utilities Commission. CFI offers a comprehensive range of inspection and asset integrity services for the energy and utilities industries. CFI is a partially owned affiliate of Tulsa Inspection Resources, LLC ("TIR"). Based on this affiliation, CFI has access to unique and proprietary inspection and asset integrity equipment and processes.

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CORE CAPABILITIES

Inspection Services

- API 653 Certified Tank Inspector
- API 510 Certified Pressure Vessel Inspector
- API 570 Certified Process Piping Inspector
- API 1169 Certified Pipeline Construction Inspector
- CWI Inspectors (All levels)
- NACE Inspection Crews (CIP All levels)
- Project Manager/Construction Manager
- Chief/Assistant Chief Inspector
- Fabrication, Material, Electrical & Instrumental
- NDE, Utility & Environmental
- Polyethylene Pipe Inspector

Pipeline Integrity Support Services

- Traditional Tracking & AGM Deployment
- Remote Tracking
- Survey, AGM & Construction
- Anomaly Staking & As-Built Documentation
- Excavation Profile Survey
- Depth of Cover & GPS Centerline Surveys

Non-Destructive Examination (NDE)

- Conventional
 - Magnetic Particle
 - Dye Penetrant Testing
 - Ultrasonic Thickness & Shear Wave
 - Pipe to Soil, Soil Resistivity & pH
 - Pit Depth Gauging
 - MIC and Coating Inspection
- \circ Advanced
 - Phased Array Ultrasonic Testing (PAUT)
 - Time of Flight Diffraction (TOFD)
 - Automated Ultrasonic Testing (AUT)
 - Automated Corrosion Mapping
 - Eddy Current (Sharck & Spyne)
 - Creaform Anomaly Mapping (Laser Scanning)
 - Optical Emission Spectroscopy (OES)
 - Laser Induced Breakdown Spectroscopy (LIBS)
 - Positive Material Identification (PMI)
 - MFL Floor Scanning (Liquid Storage Tanks)
 - Instrument Identification Testing (ITT)

NAICS & SIC CODES

213112- Support for O&G Ops332420- Metal Tank486210- Pipeline Transport, N237110- Water and Sewer Line334519- UT Equipment Svcs486910- Pipeline Transport, R237120- Oil & Gas Pipeline Svc486110- Pipeline Transport, Crude541380- NDE Inspection Svcs

486210- Pipeline Transport, N.G. 541620- Environmental Svcs
486910- Pipeline Transport, R.P. 541990- Pipeline Inspection
541380- NDE Inspection Svcs 811310- O&G Maintenance S

541620- Environmental SvcsSIC 1389- O&G Field Services541990- Pipeline InspectionSIC 7389- Business Services811310- O&G Maintenance Svcs

Cindy A. Stephenson President/Owner

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President & Owner | CF Inspection Management LLC



Cindy A. Stephenson

Cynthia Stephenson is the founder, President, and CEO of CF Inspection, a Women's Business Enterprise ("WBE") certified by the Supplier Clearinghouse in California and Nationally by the Women's Business Enterprise National Council.

Ms. Stephenson also serves on the Board of Tulsa Inspection Resources, LLC since 2018. Ms. Stephenson is a material investor in the Partnership and serves on the board of directors.

After graduating in 1984 from the University of Oklahoma with a Business degree Ms. Stephenson went to work for Vintage Petroleum. At Vintage, she secured properties for oil and gas wells working in their land department. Once starting a family she retired and went into volunteerism and philanthropy.

In 1992 Ms. Stephenson went to work for the Charles and Peggy Stephenson Family Foundation as the Executive Director and Trustee. She has also served as past President of the Gilcrease Museum National Board and is currently a board member. Ms. Stephenson believes it is important to be involved and connected to your community.

CF Inspection has assembled an integrated professional team capable of supporting all phases of project execution for any energy customer. Currently working for:



