



Capability Statement

Tegrity Contractors, Inc. (“Tegrity”) is a full-service General Contractor operating in the construction industry. Established in 1998, Tegrity has our headquarters located in the Dallas/Fort Worth area. We have the capability to successfully lead projects throughout the United States. In addition to possessing comprehensive construction expertise, our team’s

distinctive hallmark is an unwavering commitment to customer service. We firmly assert that by prioritizing relationships, addressing customer requirements, focusing on safety, and ensuring top notch skills of our employees and subcontractors, the achievement of successful construction projects becomes an inherent and seamless evolution.

Company Overview

UEI: QUSTS8C8J37

CAGE: 58UF4

Government Point of Contact: Sheri Brainard

Phone: 512.912.6191

E-Mail: Sheri@tegrity-contractors.com

Address: 202 N. Allen Drive, Suite E, Allen, TX 75013

Website: www.Tegrity-Contractors.com

Corporate Structure: S-Corporation

Mission: Tegrity Contractors strives for excellence in construction through relationships so we can bless others for the glory of God.

Core Competencies

- New Construction
- Additions
- Demolition
- Renovation & Repairs
- Safety (0 Incidents)
- Field Personnel
- Electrical
- Roofing
- Flooring
- Plumbing
- HVAC

Differentiators

- \$125M aggregate / \$20-\$50M single project bonding capacity
- We have teaming agreements with Small Woman Owned, Small Service-Disabled Veteran Owned, Small Native American Indian, and HUB businesses.
- Over 26+ years experience

NAICS Codes

- 236210 Industrial Building Construction
- 236220 Commercial & Institutional Building Construction
- 237120 Oil & Gas Pipeline & Related Structures Construction
- 238910 Site Preparation Contractors

Product & Service Codes

Y1AA, Y1EZ, Y1JZ, Z2CA, Y1NZ, Y1HC, Y1AZ, Y1FB, Y1CZ, Z2JZ, Y1DB, Y1LA, Z2AA, Y1QA, Y1LZ, Y1CA, Y1GD, Y1GZ, Y1DZ, Y1BG, Y1FF, Y1HB, Y1DA, Y1AB, Y1EB, Y1FE, Y1FZ, Y1GA, Y1BE, Y1EA, Y1NE, Y1BF, Y1HZ, Y1BA, Y1HA, Y1BB, Z2DA