

10770 Moss Ridge Rd  
Bldg. B  
Houston, TX 77043

Frank Bi – President

Tel: 713.783.1560

Fax: 713.974.7144

Email: frankbi@gic.com

Website: <https://gic.com/>

NAICS: 333248

Cage Code: 0QPBO

UEI: CCEWZ25UR3T3

ISO 9001:2015

We invite you to contact us to discuss how Grace Instrument Industries, LLC can meet your specific testing needs and explore potential business opportunities.

## Business Summary

Grace Instrument Industries, LLC designs and manufactures specialized testing instruments for the oil and gas industry, focusing on oil well cementing and drilling fluid analysis. Since 2000, they have provided global customers with high-quality, patented instruments and integrated software solutions for comprehensive testing needs.

## Core Competencies

Grace Instrument Industries LLC engineers and manufactures innovative patented testing instruments for the oil and gas industry.

- Designs and manufactures instruments for testing various physical properties under different conditions, including high temperature and pressure.
- Provides user-friendly, advanced PC software that allows for pre-programmed tests, custom test creation, data management, and report generation for a more streamlined workflow.
- Has patented designs that are unique to the company's products and differentiates them from the rest of the industry.

## Past Performance

Grace Instrument Industries, LLC serves Fortune 500 companies in the energy sector. Ways that we have assisted our clients in streamlining their operations is through:

- The highest quality available in the industry because of the science behind our designs. We have many US patents.
- Accurate repeatable testing results by means of cutting-edge technology and innovative engineering.
- Cost savings through lower maintenance and lab space saving apparatuses.

## Differentiators

- Grace Instrument Industries, LLC instruments provide accurate and repeatable results from innovative designs.
- We have the best support staff in the world who quickly respond to questions or issues via phone, video call, or in-person visits. Our technicians travel worldwide regularly.
- We save our customers time, lab space, and costs from our low-maintenance designs and multi-function apparatuses.