gti.

GTI

1700 S Mount Prospect Rd, Des Plaines, IL 60018 +1 847.768.0500 | www.gti.energy

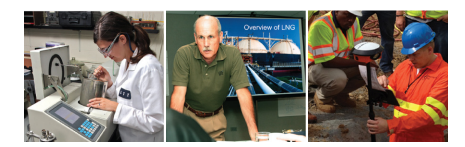
SOLVING IMPORTANT ENERGY CHALLENGES AND CREATING VALUE IN THE MARKETPLACE

GTI is the leading research, development and training organization addressing energy and environmental challenges to enable a secure, abundant, and affordable energy future. For more than 75 years, we have been providing economic value to the natural gas industry and energy markets by developing technology-based solutions for industry, government, and consumers.



WHAT WE DO

- **Research and Development.** With a reputation for achieving market results, R&D efforts at GTI are customer-driven initiatives that focus on securing an economic, reliable, and clean energy future.
- **Program Management.** GTI brings together the right team to support key technology initiatives. Through our collaborative R&D programs, we offer unique opportunities to optimize research funding.
- **Technical Services**. By leveraging our expertise at our state-of-theart laboratories and test facilities, we offer the capability to perform hundreds of standardized and custom tests.
- Analytical Services. Our knowledge-based services use several models and approaches assessing technical markets, benefits, feasibility, and regulatory implications to understand and address energy challenges.
- Consulting. GTI experts help companies accomplish strategic performance objectives through analysis of existing business and technology issues, developing improvement plans, and providing litigation support.
- **Commercialization**. Through a variety of business arrangements, GTI provides the expertise and support needed to bring new energy-related technology to market.
- **Training.** GTI offers training programs in gas distribution and transmission, utilization technology, LNG, and exploration and production. Training options include classroom courses, e-learning, and on-site programs.



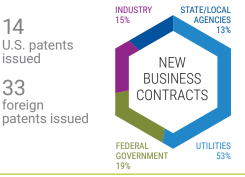


LOCATIONS

GTI HQ: 18-acre campus in metro Chicago (10 minutes from O'Hare Airport)



2020 BUSINESS HIGHLIGHTS



EXPERTISE THAT ALIGNS WITH THE VALUE CHAIN



Expanding supplies of affordable and clean energy

- Hydraulic fracturing efficiency
- Reservoir characterization
- Well construction
 and completion
- Produced water management
- Liquefied natural gas (LNG)
- Unconventional natural gas and oil
- Hydrogen

Transforming natural resources into clean fuels, power, and chemicals

- Gasification process
 development
- Integrated biofuels technology R&D
- Syngas generation and processing
- Natural gas and syngas cleanup and separation technologies
- Subquality gas upgrading
- Carbon management
- Chemical research services

Ensuring safe, efficient, resilient, and reliable energy infrastructure

- Data integrity and risk management
- Infrastructure rehabilitation and improvements
- Environmental matters, enabling renewable gas, and gas quality
- Smart utility information technology tools
- Materials and analytical testing
- Methane emissions, monitoring, mitigation, and reduction

Promoting the clean and efficient use of energy resources

- Residential/commercial appliances, equipment, and building systems
- Industrial process heat and steam
- Power generation and combined heat and power
- Alternative transportation fuels
- Full-fuel cycle measures of energy use
- Natural gas-solar thermal hybrid equipment
- Renewable natural gas and gas quality

WORKING WITH OUR CUSTOMERS

For decades, we have been recognized as a valued partner providing research programs that lead to emerging technologies across market sectors and service at every phase of the technology development cycle, from concept to commercialization.





MAKING AN IMPACT

- Leading Hydraulic Fracturing Test Sites (HFTS) program to enable unconventional gas production with fewer environmental impacts and increased recovery rates
- Invented IH^{2®} technology to convert biomass into transportation fuels
- Managed Clean Fuels Across
 Chicago initiative, deploying
 400 clean vehicles and 225
 alternative fueling stations
- Developing methodologies for determining failure mechanisms in pipelines

500+ products 750+ licenses 1,300+ patents