



# HGA Engineering, Project Management, Pipeline & Staffing Solutions

# PIPELINE SERVICES

## EXTENSIVE OIL & GAS EXPERIENCE

HGA's wide range of oil & gas services are available to you.

Our team has the qualifications and experience gained from extensive work in the *Haynesville, Eagle Ford, Marcellus, Utica*, and other shale plays throughout the U.S. Oil & Gas work is a true testament to the success of HGA.

Our professionals have years of experience in the upstream, midstream, and transmission industries. Whether you're looking to execute a new oil, gas, or liquids system or are in the market to expand an existing project, HGA methods and practices yield accurate, efficient, and reliable results that can reduce client costs and schedules. *We deliver on commitments and build long-term relationships with our clients.*

HGA's professional services can be used in a cross-functional effort for our clients. Our in-house team of engineers, project managers, pipeline services, and staffing services provides us the resources to work in an environment to produce exceptional results. From inception through commissioning, our industry experts utilize a wealth of resources to produce a successful project and provide value to our customers.

At HGA, we recognize that the true measure of value in a project is realized in the field during the construction phase. HGA's attention to design efforts focus on constructability, resulting in fewer contractor change orders.



*As a midstream provider, our success hinges on bringing gas to market for our clients as fast as possible. HGA is very responsive to our needs with expertise, resources and availability."*



## INDUSTRY PROJECTS

- Compression
- Pipelines
- Treating & Processing
- M&R Stations
- Well Site Development

## PIPELINE

- ROW & Permitting
- Surveying & Mapping
- Engineering & Design
- Construction Management
- Inspection Services

## MULTI-DISCIPLINED ENGINEERING

- Mechanical & Piping
- Electrical Power
- Instrumentation & Controls
- Civil & Structural
- Chemical Process

## TREATING & PROCESSING

- Cryo Plants
- Dehy Units
- Fractionation Plants
- Condensate Stabilization
- Amine Treating
- Hydraulic Modeling / Process Models

