

Energy Infrastructure

RELATED SERVICES

- Business Transactions
- Commercial Litigation
- Energy & Natural Resources
- Environmental & Toxic Tort
- Environmental Compliance
- Environmental Remediation & Superfund (CERCLA/ RCRA)
- Government Contracts
- Government Investigations & Enforcement Defense
- Maritime
- Real Estate
- Trial Practice

OVERVIEW

The GRSM Energy Infrastructure Group is one of the most experienced project teams in the country, serving as lead counsel for many of the world's largest mid-stream energy companies. Our attorneys have assisted in the successful development of billions of dollars in critical energy infrastructure, including thousands of miles of interstate and intrastate pipelines around the United States.

As your 50 State Law Firm™, GRSM is uniquely positioned to provide unprecedented cohesive support to energy companies with assets from coast to coast. From initial project consultation and scoping through land acquisition and litigation, our experience is unparalleled. We are particularly adept at handling precedent-setting eminent domain and preemption cases in jurisdictions across the country.

Nationally recognized for providing regulatory, environmental, legislative, and litigation services in connection with infrastructure projects, GRSM will assist you in all phases of your project. This includes:

CONTACTS

Gregory D. Brunton Partner



- Siting
- Certification
- Permitting at the federal, state, and local levels
- Survey access
- Land acquisition including the use of eminent domain
- Operation and maintenance related damage claims

NETZERO INITIATIVE TEAM

GRSM's NetZero Initiative Team combines decades of experience in the traditional energy infrastructure sphere, with in-depth knowledge of cutting-edge technological advancements in carbon transportation and sequestrations, hydrogen production, and solar, wind, and tidal energy generation. The NetZero Initiative Team is poised to provide the same unparalleled support to these new and evolving technologies, that its attorneys have provided to traditional energy infrastructure projects for decades.