



Since 1990

# MIDLANDS

Beyond Coverage™

## OIL & GAS CONSULTANT



**IN AN INDUSTRY AS VOLATILE**  
and evolving as oil and gas, with complex hazards and risk management needs, you need an insurance broker with the experience and expertise required to place these unique risks. As an industry leader we provide customized solutions that include superior service - for the agent and the insured. Midlands programs offer the coverage your clients need at competitive prices that only Midlands has the market presence to deliver.

*For a quote...*

[submit@midman.com](mailto:submit@midman.com)



Beyond  
Coverage™

*For more info...*

[midlandsmgt.com](http://midlandsmgt.com)

### COVERAGE INCLUDES

- Full errors & omissions coverage including professional liability, breach of contract, libel, slander & defamation, loss of documents & the payment of withheld fees
- Commercial general liability including products & completed operations, tenants' legal liability, non-owned & hired auto & medical expenses
- Coverage for bodily injury & property damage as a direct result of sudden & accidental pollution or contamination
- Fire fighting expenses
- Employee benefits liability

### PROGRAM HIGHLIGHTS

- Claims made policies
- A+ A.M. Best Rated Carrier
- Low minimum premiums
- Limits of liability available up to \$5,000,000

- Deductibles as low as \$2,500
- Claims made policies
- Additional coverages/endorsements available
- Most quotes within 24 hours
- Claims handled by reputable and experienced claims managers

### PREFERRED CLASSES

- Drilling Contractors
- Well Service Contractors
- Pipeline Contractors & Operators
- Oil Lease Operators/Non-Operators
- Bay, Marsh, Ocean Marine
- Manufacturers & Suppliers of Oilfield Equipment
- Equipment Rental
- Consultants
- Refineries & Plant Contractors
- Renewable Energy

Coverage is subject to policy terms, conditions, exclusions, underwriting review and approval and may not be available for all risks or in all states. Rates, discounts and underwriting rules vary, are determined by many factors and are subject to change.