

Addressing energy company needs virtually around the globe

Energy casualty solutions

Zurich Global Energy® provides casualty risk solutions for companies involved in oil and gas, petrochemical, natural resources, mining and power industries.

Our energy casualty specialists can provide streamlined, coordinated access to energy solutions. We can readily develop programs that pair your casualty coverage with onshore and offshore property, marine liability and cargo coverages.

Our customers

Zurich tailors casualty programs for a variety of energy clients including, but not limited to:

- Oil lease operators – onshore and offshore
- Drillers – onshore and offshore
- Energy service contractors – onshore and offshore
- Gas plants
- Pipeline construction contractors
- Storage facilities
- Refineries
- Electric, gas and cogeneration operations
- Ethanol projects
- Mining (other than coal)
- Power suppliers
- Petrochemical operations
- Manufacturers of products that support the energy industry
- Exploration and production companies

- Suppliers of products and services to exploration, production, drilling, workover and well-service companies
- Oil and gas transportation and distribution companies
- Pipelines
- Refinery/plant maintenance contractors

Our coverages

Our coverages include:

- General liability, including public and products
- Contractor's pollution liability
- Time element pollution extension
- Onshore and offshore liability

In addition, Zurich provides full umbrella coverage and extensions. These programs can also include:

- Time element pollution coverage
- Onshore and offshore risks
- Domestic and foreign liabilities

Occurrence and claims-made forms and admitted and non-admitted policies are available.

Specialists in risk engineering and claims services

Zurich offers our energy casualty policyholders access to risk engineering specialists* with extensive experience in energy risk assessment. These skilled engineers will work with an account to identify risk exposures and develop a loss mitigation program.

In addition, our energy claims specialists readily address pre-loss planning, as well as post-loss assessment to ensure that customers receive the service they require. Our experienced staff is knowledgeable about the unique issues associated with energy casualty-related losses.

Serving your needs

Our specialists are in many locations virtually around the globe, including: Atlanta, Baltimore, Bermuda, Chicago, Glendale, Hong Kong, Houston, London, Melbourne, New York, San Francisco, Seattle, Singapore, Toronto and Zurich.

Zurich Global Energy

105 East 17th Street, New York, New York 10003
800 382 2150 www.zurichglobalenergy.com

As of the date of this copy, Zurich Global Energy is a registered mark in the United States only. The ® symbol used herein refers only to said registration in such country.

*Risk engineering services in the U.S. are provided by Zurich Services Corporation. This information is intended as a general description of certain types of risk engineering services available to qualified customers. Zurich Services Corporation does not guarantee particular outcomes and there may be conditions on your premises or within your organization which may not be apparent to us.

This is intended as a general description of certain types of insurance and services available to qualified customers through the companies of Zurich Financial Services Group. Your policy is the contract that specifically and fully describes your coverage. The description of the policy provisions gives a broad overview of coverages and does not revise or amend the policy.

Coverages underwritten by member insurance companies of the Zurich Financial Services Group, including but not limited to, Zurich American Insurance Company (U.S.A.). Certain coverages not available in all jurisdictions. Certain coverages may be written on a nonadmitted basis through surplus lines brokers. All coverages are subject to insurance policy terms, conditions, exclusions and limitations.

©2009 Zurich American Insurance Company



Because change happenz SM