

Zurich Energy Solutions: Onshore Property

Traditional and one of the leading-edge property programs

Customer profile

Zurich tailors property programs for a variety of onshore energy operations, from large multinationals to mid-sized companies, including:

- Chemical plants
- Petrochemical plants
- Pipelines
- Utilities
- Gas plants
- LNG plants
- Independent power producers
- Refineries
- Hydroelectric plants
- Cogeneration plants
- Waste energy plants
- Electric generation cooperatives
- Terminals
- Mining
- Wind facilities
- Bio fuels, solar energy, combined cycle plants

Zurich's energy group provides onshore property insurance programs for qualified companies in the oil and gas, petrochemical, natural resources, mining and power generation industries. Our team of property specialists includes professionals in onshore property risks who are experienced in delivering property coverages on a stand-alone basis or in blended programs.

Coverages

Zurich specialists draw on years of industry experience to create programs that address traditional as well as the most complex energy needs. Standard coverages and custom solutions, available with substantial limits help to meet customer needs, include:

- Physical damage (all risks)
- Time element
- Construction
- Equipment Breakdown

Risk engineering and claims services

Zurich understands the highly technical and often complex risk engineering and claims needs of today's energy customers, which is why our energy team includes experienced staff.

Our energy risk engineers work in close collaboration with customers to help provide assessments of risk as well as recommendations to help reduce losses. Our global network of more than 800 risk engineers* includes 30 North America-based members with specific energy industry experience, including individuals who worked in the energy industry before joining Zurich. Some bring more than 20 years of experience to the table – experience that counts when the goal is to reduce the risk to a customer's property and people.

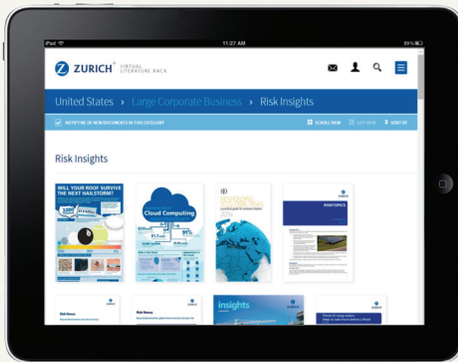
Zurich's experienced energy claims professionals work equally hard to help customers after a loss. Our Executive General Adjusters average 25 years' experience and possess knowledge of exploration and production, drilling, work over, well service, energy service and pipeline operations. Our energy claims team members are part of a Zurich Claims Network of more than 3,000 professionals in North America and more than 8,000 around the globe.

Serving your needs

Our specialists are in many locations around the globe, including: Buenos Aires, Calgary, Chicago, Denver, Dubai, Hong Kong, Houston, London, Melbourne, New York, Philadelphia, Singapore, Toronto and Zurich.

For more information visit:
zurichna.com

Get access to solutions and risk insights on the Zurich Virtual Literature Rack. Download to your iPad from the App Store or visit: **zurichvlr.com**



Zurich

1400 American Lane, Schaumburg, Illinois 60196-1056
800 382 2150 www.zurichna.com

This is intended as a general description of certain types of insurance and services available to qualified customers through the companies of Zurich in North America, provided solely for informational purposes. Nothing herein should be construed as a solicitation, offer, advice, recommendation, or any other service with regard to any type of insurance product underwritten by individual member companies of Zurich in North America, including Zurich American Insurance Company. Your policy is the contract that specifically and fully describes your coverage, terms and conditions. The description of the policy provisions gives a broad overview of coverages and does not revise or amend the policy. Coverages and rates are subject to individual insured meeting our underwriting qualifications and product availability in applicable states. Some coverages may be written on a non-admitted basis through licensed surplus lines brokers. In North America, risk engineering services are provided by The Zurich Services Corporation.

©2016 Zurich American Insurance Company

A1-14986-J (06/16) 112007789

