



Property

Protecting property, reducing risks

Zurich Resilience Solutions Risk Engineering's Property loss prevention programs are designed to support our customers' property risk management needs and are administered by Account Engineers who work with our customers to deliver these services.

Account Engineers are responsible for:



Developing an understanding and appreciation of the customer's business



Serving as the central contact for various property loss prevention and control needs



Coordinating and directing various property loss prevention and control activities



Providing the highest quality services and work products to our customer



Keeping our customers informed of progress, achievements and emerging issues



Coordinating reviews of construction projects, fire protection systems, fuel-fired equipment and others to help identify potential risks before changes are made



Property loss prevention services can include:

- Risk grading and benchmarking
- Natural hazards exposure assessment
- Fire protection Impairment management
- Consultative project and plan review services
- Loss investigations and analysis
- Fire protection courses
- Infrared services
- Water leak detection services
- Location valuation services



Risk management and business continuity services can include:

- Supply chain risk assessment
- Supply chain modeling and monitoring via Risk Methods
- Business interruption risk assessment & Risk Grading
- Business continuity plan review
- Business continuity tabletop testing exercises



Climate change and natural hazard solutions

Our Risk Engineers can help reduce risks related to climate change and natural hazards. They are trained to assess natural hazards related risk. In conjunction with our climate change and natural hazards Center of Practice, we can provide deep insights into the impact of climate change on your facilities, operations and supply chain.

Some of our service capabilities include:

- Assess exposures for critical high-risk locations
- Enhanced account level natural hazards modeling with or without climate change impact.
- Assess group- and single-location risks for both natural hazards and climate change exposures.
- Develop peril-specific loss scenarios for current risks as well as future risks modeled out to 2100. Perils include flood, windstorm, draught, hail, temperature rise, wildfire and precipitation.

For more information, contact:

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