

PROPERTY & ENERGY COVERAGE SOLUTIONS

About Argo Insurance

Argo Insurance in Bermuda writes commercial property and onshore energy insurance and reinsurance on a worldwide basis. Writing on Argo Re Ltd. paper or as a coverholder for Lloyd's Syndicate 1200, the company provides best-in-class solutions to meet client needs, including all licensing and rating considerations. Argo is rated "A-" (Excellent) by A.M. Best.

Coverage can be provided for property damage (all risks or single peril), business interruption and electrical and mechanical breakdown using follow policy form "all risks" and stand-alone perils.

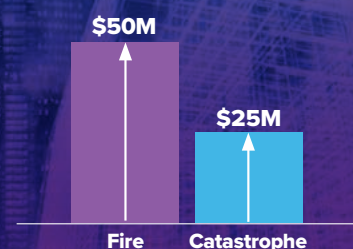
Capacity and Appetite

Argo Insurance has \$50 million of fire capacity and can typically provide \$25 million of catastrophe capacity for direct and facultative property business, depending on the peril and region.

We can consider capacity per account for:

Primary | Quota share | Excess-of-loss

Argo's commitment to specialization, deep expertise and dynamic relationships provides a winning combination for mutual success. The underwriting team works closely with brokers and their clients to assist with risk requirements, assisted internally by dedicated wordings and claims teams.



TARGET OCCUPANCIES

Argo Insurance target occupancies include but are not limited to:

PROPERTY

COMMERCIAL

- Real estate
- Gaming and hospitality
- Municipalities
- Financial institutions
- Health care facilities
- Retailers/wholesalers

INDUSTRIAL

- Manufacturing
- Processing
- Agricultural products
- Broadcast media

TRANSIT

- Railways
- Transportation

ENERGY

HEAVY INDUSTRY

- Metals (steel, aluminum and foundries)
- Mining (above and underground)

OIL AND GAS/CHEMICAL

- Refineries
- Chemical plants (organic and inorganic)
- LPG and LNG facilities
- Midstream plants
- Terminals and pipelines
- Biodiesel and ethanol plants

POWER GENERATION

- Gas turbine plants (simple/combined cycle or co-generation)
- Internal combustion engine power plants
- Renewable energy (hydroelectric, wind, solar, biomass or geothermal)
- Thermal plants (coal, oil or gas-fired)
- Waste-to-energy plants
- Water utility
- Desalination

