

Risk Appetite – Singapore

Energy

At AIG, we believe transparency is key to any successful partnership. Our clearly defined risk appetite allows brokers to focus on what matters most – securing the right cover to protect clients.



With our diverse portfolio and broad risk appetite, AIG supports clients in a wide variety of industries with our suite of Energy risk solutions. The following guide provides an overview of our appetite in Singapore across industry types.

Strong Appetite

Target growth sector or occupation (lead/follow)

Reduced Appetite

Additional information may be required (lead/follow)

Minimal Appetite

May occasionally consider these on a limited basis (follow only)

Decline

No appetite for coverage



Power & Utilities | Risk Capacity up to US\$300m

• Geothermal	●
• Hydroelectric	●
• Integrated Gas and Power	●
• Internal Combustion Engine (Diesel)	●
• Nuclear Power Plants	●
• Traditional Power Generation Utilities	●
• Transmission, Distribution and Substations	●
• Biomass	●
• Concentrated Solar Power	●
• Waste to Energy	●



Chemical & Pharmaceutical | Risk Capacity up to US\$300m

• Commodity Chemical	●
• Pharmaceutical	●
• Specialty Chemical	●
• Standalone Chemical Warehousing	●
• Standalone Chemical Waste Recycling	●



Oil & Petrochemicals | Risk Capacity up to US\$300m (Onshore Energy)

• Integrated Oil and Gas	●
• Large Petrochemical	●
• Liquefied Natural Gas	●
• Midstream/Terminals	●
• Refining	●
• Cavern Storage	●



Mining - Hard Rock | Risk Capacity up to US\$300m

• Bauxite Aluminium Ores	●
• Copper Ores	●
• Ferroalloy Ores, except Vanadium	●
• Gold Ores	●
• Iron Ores	●
• Lead and Zinc Ores	●
• Metal Mining	●
• Metal Mining Services	●
• Miscellaneous Metal Ores, not elsewhere	●
• Silver Ores	●
• Uranium-Radium-Vanadium ores	●
• Crushed and Broken Granite	●
• Crushed and Broken Limestone	●
• Crushed and Broken Stone, not elsewhere	●
• Mercury Ores	●
• Primary Smelting and Refining of Nonferrous metals	●
• Secondary Smelting and Refining of Nonferrous metals	●
• Dimension Stone	●



Mining - Soft Rock | Risk Capacity up to US\$300m

• Anthracite/Metallurgical Mining	●
• Chemical and Fertiliser Mineral Mining	●
• Coal Mining	●
• Industrial Sand	●
• Mining Nonmetals, except Fuels	●
• Miscellaneous Non-metallic Minerals	●
• Non-metallic Minerals Services, except Fuels	●
• Phosphate Rock	●
• Potash, Soda, and Borate Minerals	●
• Bituminous Coal and Lignite	●
• Bituminous Coal and Lignite Mining	●
• Bituminous Coal and Lignite Surface Mining	●
• Bituminous Coal Underground Mining	●
• Bituminous, Lignite and Mining Services	●
• Clay, Ceramic and Refractory Miners	●
• Coal Mining Services	●
• Construction Sand and Gravel	●
• Gypsum	●
• Kaolin and Bell Clay	●
• Talc, Soapstone and Pyrophyllite	●

To be used as a guide only. Every case will be written on its merits.



Renewables | Risk Capacity: Operational up to US\$300m; Construction PML Limit up to US\$175m; Operational and CAR up to US\$400m

• Battery Energy Storage	●
• Offshore Wind	●
• Onshore Wind	●
• PV Solar	●

If you are unsure of the categorisation of a specific industry, please call our team and we will be happy to discuss the risk with you in more detail.

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