

ENERGY: MINING

WHERE WE CAN HELP

RISK CAPACITY* UP TO \$300M (ONSHORE ENERGY)



Hard Rock (Open Pit and Underground)	Property Damage and Business Interruption	Soft Rock (Open Pit and Underground)	operty Damage and Isiness Interruption
1000 Metal mining	•	1200 Coal mining	•
1011 Iron ores	•	1211 Bituminous coal and Lignite	•
1021 Copper ores	•	1213 Bituminous, lignite and Mining services	•
1031 Lead and zinc ores	•	1220 Bituminous coal and Lignite mining	•
1041 Gold ores	•	1221 Bituminous coal and Lignite surface mining	•
1044 Silver ores	•	1222 Bituminous coal underground mining	•
1051 Bauxite aluminium ores	•	1231 Anthracite / Metallurgical mining	•
1060 Ferroalloy ores, except Vanadium	•	1241 Coal mining services	•
1061 Ferroalloy ores, except Vanadium	•	1400 Mining nonmetals, except fuels	•
1081 Metal mining services	•	1442 Construction sand and Gravel	•
1092 Mercury ores	•	1446 Industrial sand	•
1094 Uranium-Radium-Vanadium ores		1455 Kaolin and Ball clay	•
1099 Miscellaneous metal ores, not elsewhere		1459 Clay, ceramic, and Refractory minerals	•
1411 Dimension stone	•	1474 Potash, soda, and Borate minerals	•
1422 Crushed and Broken limestone	•	1475 Phosphate rock	•
1423 Crushed and Broken granite	•	1479 Chemical and Fertilizer mineral mining	•
1429 Crushed and Broken stone, not elsewher	re •	1481 Non-metallic minerals services, except fuels	•
3339 Primary smelting and Refining of nonfer		1490 Miscellaneous nonmetallic minerals, except	fuels •
3340 Secondary smelting and		1492 Gypsum	•
Refining of nonferrous metals		1496 Talc, soapstone and Pyrophyllite	•
3339 Primary smelting and Refining of nonfer	rous	1499 Miscellaneous non-metallic minerals	•

These are the boundaries of our appetite:			
Strong Reduced Appetite Appetite	Minimal Appetite		
Appetite for incidental % as a part of Major Programmes			

Bespoke Solutions:

- One stop shop for energy industry insurance with market leading capacity.
- Cover for the latest technologies as well as tailored cover for Tailings Storage Facilities

Subject to AIG's Environmental, Social and Governance (ESG) commitment

Claims help when it matters most

The AIG Energy Claims Promise affirms that our dedicated team of claims experts will mobilise in rapid response to a covered event and, after coverage is confirmed, will advance our policyholders up to 50% of our share of the agreed estimate within 7 days, giving them the immediate working funds they need for damages, repairs, clean-up costs and extra expenses.

What does it cover?

- · Property damage/repairs
- Clean-up costs
- Extra expense/additional increased cost of working

The estimate is to be agreed between the policyholder, broker and the AIG representative, based upon reasonably available information. This payment is made on an unallocated basis.

AIG Energy Differentiators



Specialist expertise

- Substantial underwriting, claims and engineering expertise in all areas of the energy industry.
- Delivering bespoke solutions for clients' core businesses and fringe exposures.



Multinational

- AIG Global Network of strong local AIG offices and top tier local insurance partners.
- Ability to handle captive fronting and wrap-around captive programmes.



Global Risk Engineering

- Expert risk assessments, benchmarking and loss prevention services on clients' sites.
- Insights and extensive data modelling for clients about their potential vulnerabilities.



Claims Expertise

 A dedicated global team of specialised Energy claims professionals with experience in handling high value and complex claim situations, worldwide.

Our UK Energy Team

REGIONAL ENERGY HEADJames Langdon

UK Head of Energy & Construction James.Langdon@aig.com +44 (0)7563 555 334

UNDERWRITING Simon Morgan

UK Head of Mining Simon.Morgan@aig.com +44 (0)7702 342 645

Andy Goddard

Senior Underwriter Andy.Goddard@aig.com +44 (0)7919 406 643

Joe Ovenstone

Assistant Underwriting, Mining and Downstream Joe.Ovenstone@aig.com +44 (0)7783 830 264

CLAIMS Adrian McAndrew

UK Head of Energy Claims Adrian.Mcandrew@aig.com +44 (0)7702 100 057

RISK ENGINEERING Phil Diver

Energy Risk Engineering Philip.Diver@aig.com + 44 (0)7986 955 979

aig.co.uk/WinningAIG

 $^{^{\}star}$ Risk capacity is stated in \$USD and is a guide only - every case written on its merits