OCTOBER 2024 | UK MARKETING MATERIAL

Strong underwriting

appetite

TRADE FINANCE

WHERE WE CAN HELP



INDUSTRIES



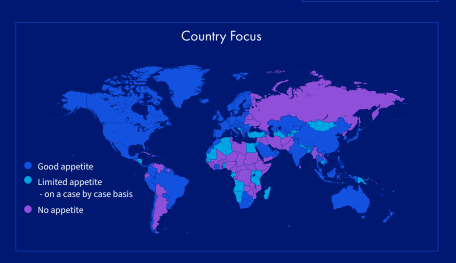
SEGMENTS

Single Risk / Multi-Named Buyers

- Obligors rated BB(or S&P equivalent) or better

Structured Trade Finance

AIG can consider a wide spread of obligors in a portfolio with appropriate structure



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

AIG Trade Finance Differentiators



Experienced team

Global team of industry and technical experts from trade finance, insurance, banking, securitisation, legal, technology.



TC Bridg

TC Bridge provides a simple **cost-effective** solution for corporates and banks where banks seek capital relief on receivables bought from corporate clients who already have an AIG Trade Credit policy.



Partnerships

Relationships built on trust, expertise and innovation.



Technology

Can offer integrated technology solutions.



Salutions

Creating solutions that match funder and corporate needs and support regulatory compliance for Basel/CRR capital relief.



Teno

Up to one year or max. 18 months, options for non-cancellable.



Scalable programmes

On/off balance sheet, large portfolios and securitisation style structures possible.



Cove

Indemnity or excess of first loss cover.

Our Trade Finance Leaders

Underwriting Hubs

trade.finance@aig.com Everywhere except Americas

AmericasTradeFinance@aig.com Americas

Ana Velandia Evan

Global Head of Trade Finance M: +44 (0)7513 711442 Ana.VelandiaEvan@aig.com

Benjamin Toledano

Global Head of Structured Trade Finance M: +44 (0)7938 521486 Beniamin.Toledano@aig.com

Larry Sesmer

Global Head of Open Account and Documentary Trade Finance M: (+1) 917 597 2119 Larry.Sesmer@aig.com

This marketing material is intended for insurance brokers and other insurance professionals for their information. For full terms, conditions and benefits related to AIG products, please refer to the policy and associated documents.

aig.co.uk/WinningAIG

^{*} OFAC/Sanctioned Countries excluded