

Project
Cargo
Consortium at
Lloyd's China

Project Cargo Consortium at Lloyd's China

This consortium was established since 1st January 2017, aiming to pool the underwriting expertise and capacities of Lloyd's for Project Cargo business in the China market. Currently the consortium is co-led by MRSL, Chaucer and Canopius underwriting divisions of Lloyd's China. The followers include Antares, Argenta, Ascot, Brit and W/R/B underwriting divisions on the Lloyd's China platform.

The consortium allows for a total capacity of USD237,500,000 per project. Business will be underwritten and agreed by MRSL, Chaucer and Canopius as the leading underwriting divisions, which enables clients and followers to benefit from the expertise and reputation held within leaders. Furthermore, the consortium also secures an attractive spread of Lloyd's security for customers and brokers.

Who we are



William Song
Director of Underwriting
MRSL Underwriting Division
Email: william.song@lloyds.com



Sarah Li Underwriter MRSL Underwriting Division Email: Sarah.li@lloyds.com



Raina Li Senior Account Executive Chaucer Underwriting Division Email: Raina.li@lloyds.com



Alex Li Senior Underwriter Canopius Underwriting Division Email:Alex.li@lloyds.com

Technical Support



Tony Betteridge Head of Marine, Asia Munich Re Syndicate Singapore



Geoff Wilkinson ACII Class Underwriter Chaucer Syndicate 1084



AiHoon Kwek Senior Cargo Underwriter Canopius Asia

Appetite

Project Cargo, with or without Delay in Start Up, for Belt & Road infrastructure risks and Chinese interests abroad.

Projects can be located globally (excluding sanctioned territories).

What we offer

- · Outstanding Lloyd's security
- Superior solution with USD237.5million capacity
- · Experienced lead underwriting capabilities
- Experienced risk engineers
- International market knowledge
- · Dedicated claims team

Contact

If you have any inquiries, please contact leading underwriters via email. For more information about Lloyd's China, please visit www.lloyds.com.cn.