





Public CPD Points: 1.5
Practice Area: Alternate
Dispute Resolution
Training Level: Intermediate

There is <u>no registration fee</u> for this event but the number of participants is <u>limited to 500</u>.

31 AUGUST 2022 10:00AM - 11:30AM WEBINAR

REGISTRATION

Mediation of Shipping and International Trade Disputes

International Trade Disputes -

Singapore's Role in Maritime Dispute Resolution

Singapore is geographically well positioned at the crossroad of the east-west trade and is, today, one of the leading maritime centres in the world offering a myriad of maritime services, including alternative dispute resolution (ADR). In view of the increasingly uncertain geo-political environment and risks of disruption to the global supply chain, the number of claims and disputes is likely to increase. Against this background, the Singapore Chamber of Maritime Arbitration's panel will deliberate which option - arbitration, mediation, or arb-med-arb - works best for the shipping and trade sector.



LEE
WAI PONG
(MODERATOR)

UK P&I CLUB



BAZUL ASHHAB

OON & BAZUL LLP



DATO JUDE BENNY, PBM

JOSEPH TAN
JUDE BENNY
(JTJB) LLP



NICHOLAS FELL

BW GROUP



GHO SZE KEE

THE SHIPOWNERS' CLUB



DELPHINE HO

THE ARBITRATION CHAMBERS



DAVID ROBERTS

STANDARD CLUB ASIA

NOTE TO PARTICIPANTS INTENDING TO CLAIM CPD POINTS

Participants who wish to obtain CPD Points are reminded that they must comply strictly with the Attendance Policy set out in the CPD Guidelines. For this activity, this includes logging in at the start of the webinar and logging out at the conclusion of the webinar in the manner required by the organiser, and not being away from the entire activity for more than 15 minutes. Participants who do not comply with the Attendance Policy will not be able to obtain CPD Points for attending the activity. Please refer to http://www.sileCPDcentre.sg for more information.

Supporting Organisations









Proud to be part of



Should you have queries, please contact:
Mr Jonas Chung jonas.chung@scma.org.sg