



SYLVIA SHI

SENIOR REGISTERED FOREIGN LAWYER • HONG KONG

T: +852 2168 6734

✉ sshi@wfw.com

in <https://www.linkedin.com/in/sylvia-s-5a873912/>

SECTORS: Maritime, Commercial Shipping

SERVICES: Dispute Resolution, International Arbitration, Maritime Dispute Resolution

BIO

SYLVIA IS A SENIOR REGISTERED FOREIGN LAWYER (ENGLAND & WALES) IN THE FIRM'S DISPUTE RESOLUTION GROUP.

Sylvia has extensive experience in maritime sector, particularly in dispute resolution and insurance, including a wide range of P&I, FD&D claims and marine casualties matters. She advises clients on a full range of contractual and tortious disputes, in particular disputes arising out of charterparties, bills of lading, sale and purchase contracts and insurance policies; and often represents shipowners, operators and charterers in international arbitrations.

Sylvia is also experienced in contract reviews to help the clients avoid disputes and manage risk.

Sylvia is fluent in English, Mandarin and Shanghaiese.

EXPERIENCE

Advising a client on a multi-million demurrage dispute, with successful recovery against an Indian state-owned counter party.

Assisting a client in a high-profile arbitration under a long-term charter, following the changes under the International Convention for the Prevention of Pollution from Ships (Marpol).

Advising and assisting a client in a dispute arising from late delivery of the ship under the Sales and Purchase Agreement.

WATSON FARLEY & WILLIAMS

Advising a client on collision and pollution liabilities following a casualty incident.

Representing a client in London arbitration for a charterparty dispute arising from Covid-19 and winning the favourable award.

EDUCATION

2010 · The College of Law, London, LL.B.

2010 · The College of Law, Bloomsbury, LPC (Commendation)

2009 · The College of Law, Bloomsbury, London, GDL

2008 · University College London, LL.M

2007 · Shanghai Maritime University, LL.B.

INSIGHTS

EVENT

MARITIME SEMINAR – HONG KONG

www.wfw.com/events/maritime-seminar-hong-kong/
