

Litigation & Arbitration

Legal disputes are one of the greatest concerns for companies doing business in China. At Yuanda, we provide creative solutions and effective representations in litigation, arbitration, and settlement negotiations.

Our lawyers are recognized for their legal excellence and extensive experience representing leading corporate and financial institutions in major disputes before courts, arbitration tribunals and administrative agencies across China, litigating and arbitrating a broad array of commercial disputes, including those relating to commodities, distribution, finance, and real estate.

We act for clients in Chinese arbitration proceedings and in front of major international arbitration institutions, such as:

- China International Economic and Trade Arbitration Commission
- Court of Arbitration of the International Chamber of Commerce
- Hong Kong International Arbitration Centre
- London Court of International Arbitration

as well as under the rules of leading institutional and trade associations. Our partners are regularly elected or appointed to sit as arbitrators in cases before the China International Economic and Trade Arbitration Commission (CIETAC), particularly those involving international parties or matters.

Taking advantage of Winston's global platform of more than 500 litigators on three continents, we manage multi-jurisdictional litigation and provide coordinated solutions in complex, cross-border disputes that involve all types of commercial and regulatory issues. We are adept at conveying unfamiliar legal concepts, business practices, technical information, and cultural issues in a manner that local courts, in China and abroad, will most easily understand.

YuandaWinston Key Contacts



Winston Y.Q. Zhang

Partner, Yuanda

Shanghai

+86 21 6105 0582

wizhang@yuandawinston.com



Stephanie Y.Y. Wu

Senior Counsel, Yuanda

Shanghai

+86 21 6105 0500

stwu@yuandawinston.com



Adam J.Y. Long

Counsel, Yuanda

Shanghai

+86 21 6105 0915

adlong@yuandawinston.com