

Tanya Tan

LEGAL ASSOCIATE | SINGAPORE



TANYA.TAN@WITHERSWORLDWIDE.COM



+65 6238 3025



OPERATING AS WITHERS KHATTARWONG LLP IN SINGAPORE.

Tanya is an associate in the private client and tax team.

Tanya assists high net-worth individuals and families with their wealth and succession planning matters. This includes advising clients on trust and foundation structuring, cross-border tax planning, as well as bespoke family charters. Tanya also has experience advising multinational conglomerates on broader Malaysian legal and tax matters, spanning cross-border M&A and global restructuring exercises.

Prior to joining Withers KhattarWong LLP, Tanya spent 5 years in the tax and wealth management team at one of Malaysia's most prominent international law firms.

Track record

Advice to multinational companies

Provided legal, tax and regulatory advice to multinational companies on their global restructuring exercises.

International trustees

Advised international trustees on the complex economic substance rules under the refined Labuan tax regime, pertinent to the entities under their administration.

Malaysian charitable foundations

Advised several notable Malaysian charitable foundations and its Board of Trustees on various legal, tax, and operational issues.

Tax-efficient succession structures

Assisted some of Malaysia's most affluent individuals with designing and implementing tailored, tax-efficient succession structures to suit their legacy and wealth planning goals.

Talks

- Presented at various client and private bank seminars on Malaysian legal, tax and regulatory updates impacting the private client and wealth management space.

Admissions

Malaysia - Admitted as Advocate & Solicitor of the High Court of Malaya (2017)

England & Wales - Called to the Bar (2016)

Education

Nottingham Law School, UK - Bar Professional Training Course (2016)

University of Warwick, UK - LL.B. Bachelor of Laws (With Honours) (2015)

Languages

English

Key dates

Year joined: 2022

[View full profile online](#)