

Darren Ng Associate

E: darrenng@tkqp.com.sg **T**: +65 6496 9572

Areas of practice

- Dispute resolution
- Restructuring and insolvency
- Investigations

Qualification

Advocate & Solicitor, Singapore, 2019

Education

Bachelor of Laws (Cum Laude), Singapore Management University, 2018

Memberships

- Member, The Law Society of Singapore
- Member, Singapore Academy of Law

Darren focuses his practice on civil and commercial litigation. He also has experience handling insolvency and restructuring matters.

Experience

- Acting for and advising a client in proceedings in the High Court of Singapore where claims in excess of \$10 million were brought against him for breaches of fiduciary duties. After a 9-day trial, the opposing parties accepted our client's prior offer of settlement.
- Acting for and advising an international group of manufacturing companies against a former director and CEO over issues of bribery and corruption, conspiracy, diversion of a multi-million business and serious breaches of fiduciary duties in proceedings in the Singapore International Commercial Court.
- Acting for and advising the joint provisional liquidators of Opus Offshore Ltd (the parent company of a group providing marine and drilling services) and its subsidiaries in proceedings in the High Court of Singapore.
- Acting for and advising a local subsidiary of an Indian multinational IT service and consulting company against a statutory board on claims of contractual breaches; successfully negotiated a settlement between parties.
- Acting for and advising a local property developer regarding the issuance of Payment Responses under the Building and Construction Industry Security of Payment Act (Cap 30B, 2006 Rev Ed) and in an Adjudication of a Payment Claim dispute in respect of a claim in excess of \$\$2.5 million.
- Acting for and advising a local property developer in proceedings in the High Court of Singapore; successfully resisted applications to set aside statutory demands, and succeeded in the subsequent appeals.