

CNPLAW LLP'S DISPUTE RESOLUTION TEAM CONTRIBUTED TO THE SINGAPORE CHAPTER IN THE DISPUTE RESOLUTION REVIEW 11TH EDITION

Posted on April 2, 2019



Category: [CNPupdates](#)

General disclaimer

This article is provided to you for general information and should not be relied upon as legal advice. The editor and the contributing authors do not guarantee the accuracy of the contents and expressly disclaim any and all liability to any person in respect of the consequences of anything done or permitted to be done or omitted to be done wholly or partly in reliance upon the whole or any part of the contents.

Date Published: 2 April 2019

Authors and Contributors: See Tow Soo Ling, Subramanian Pillai, Venetia Tan, Ervin Roe Lim Shu-Yi and Benita Koh.

CNPLaw's (formally known as Colin Ng & Partners) dispute resolution team, Subramanian Pillai, See Tow Soo Ling and Venetia Tan, assisted by Lim Shu-Yi, Benita Koh and Ervin Roe, authored the Singapore chapter in the 11th edition of the Dispute Resolution Review. This review is published by Law Business Research Ltd and covers an overview of civil court systems of 37 jurisdictions. It offers a guide to those who are faced with disputes across international boundaries.

The Singapore chapter touched on issues such as an overview of the dispute resolution framework, the year in review of arbitration in Singapore, reforms in several areas of Singapore Law, significant decisions in court, the court procedures, legal practice, documents and the protection of privilege and alternatives to litigation such as arbitration, mediation and other forms of dispute resolution.



General disclaimer

This article is provided to you for general information and should not be relied upon as legal advice. The editor and the contributing authors do not guarantee the accuracy of the contents and expressly disclaim any and all liability to any person in respect of the consequences of anything done or permitted to be done or omitted to be done wholly or partly in reliance upon the whole or any part of the contents.