

Martin Wong

Associate

— VCARD

— SHARE



CONTACT

mrzwong@milbank.com

SINGAPORE

12 Marina Boulevard
Marina Bay Financial Centre #36-
03 Tower 3
Singapore, SG 018982
T +65 6428.2478
F +65 6428.2500

Martin Wong is an associate in the Singapore office of Milbank and a member of the firm's Global Project, Energy and Infrastructure Finance Group.

Mr. Wong is currently on secondment with host organization.

Primary Focus & Experience

He focuses his practice on banking and finance. He has experience acting for both the borrowers and lenders, predominantly in the areas of corporate finance, project finance, restructuring and general lending. He also has worked on a number of acquisitions in the region, including representing the seller in a sale of wind farms located in China; representing international lenders in connection with the acquisition of a publicly listed company in Singapore, and in the acquisition of an Indonesian gold mine; representing lenders and borrowers in the development and financing of several power plants in Indonesia; and representing lenders in the successful restructuring of a publicly listed company in Indonesia.

Recognition & Accomplishments

Martin earned a Juris Doctorate degree in Law from Columbia University and is admitted in New York. Martin received his L.L.B. from University College London in England.

ADDITIONAL DETAILS

EDUCATION

Columbia Law School, J.D.

UCL Faculty of Laws, LL.B.

ADMISSIONS

New York

EXPERIENCE

Finance	Project, Energy and Infrastructure Finance	Asia
---------	--	------

FEATURED NEWS

Milbank’s Manipal Hospitals Private Equity Transaction Named 2023 M&A Deal of the Year by India Business Law Journal

Milbank Advises Manipal Hospitals on Largest-Ever Private Equity Deal in Healthcare Sector in India

Milbank Advises Prime Infrastructure in Acquisition of Stake in Malampaya LNG to Power Project

Milbank Advises Masan Group on \$65M Strategic Partnership With Trusting Social

Milbank Advises PT Supreme Energy in Sale of Geothermal Project Stake to INPEX