

MALA MILANESE



Categories: [People](#), [Lawyers](#)

Mala Milanese is a member of the Litigation and Dispute Resolution group in the firm's Vancouver office. She is building a diverse practice focused on commercial litigation matters. Mala also has significant experience in all areas of intellectual property law, with an emphasis on litigation and patent drafting and prosecution.

Prior to joining McMillan, Mala gained experience in a range of litigation matters at top boutique firms, as well as at an international full-service firm. Mala also worked on the intellectual property team at a leading quantum computing company. Prior to entering law school, Mala earned an Honours Bachelor of Science in Chemistry from the University of British Columbia. She brings her technical aptitude and problem-solving skills to her law practice.

Email: mala.milanese@mcmillan.ca

Expertise: Energy, Intellectual Property, Litigation & Dispute Resolution, Media, Communications & Entertainment, Technology

LinkedIn: <https://www.linkedin.com/in/mala-milanese/>

Location: Vancouver

Phone: 236.826.3261

Position/Title: Associate, Litigation & Dispute Resolution

Directorships & Affiliations:

- Law Society of Ontario
- Law Society of British Columbia
- Canadian Bar Association
- Intellectual Property Institute of Canada

Publications: "[Addressing Intra- and Inter-Country Differences in Privacy Law Reform - The Challenge and Strategies](#)," Canadian Privacy and Law Review, Vol. 19, No. 6 (May 2022)

Education & Admissions:

Degree: Called to the British Columbia bar

Year: 2020

Degree: Called to the Ontario bar

Year: 2018

Degree: JD

University: University of British Columbia

Year: 2017

Degree: Bachelor of Science (Honours)

University: University of British Columbia

Year: 2013

Rankings & Recognition:

- Bruce H. McColl Memorial Prize in Human Rights Law, Peter A. Allard School of Law — 2016

Industries: Energy, Media, Communications & Entertainment, Technology

Practices: Intellectual Property, Litigation & Dispute Resolution