



BLG promotes 18 senior associates to partnership

Toronto (December 14, 2020) — Borden Ladner Gervais LLP (BLG) has admitted 18 senior associates to the firm's partnership, effective January 1, 2021. The firm's newest partners demonstrate the strength, breadth and depth of our practices across the country.

“We continue to be encouraged by the quality and caliber of all of our partner promotions,” said [Shelley-Mae Mitchell](#), chair of BLG's Partnership Board. “They will strengthen the partnership and build on our client relationships well into the future.”

Congratulations to our newest partners:

Corporate & Capital Markets

[Kyle Denomme](#), Toronto

[Ben Keen](#), Toronto

[Andrew McLean](#), Toronto

[Krstina Skocic](#), Toronto

Specialized Business Law

[Graeme Boocock](#), Ottawa

[Michael Damiani](#), Vancouver

[Andrew Hodhod](#), Montréal

[Ryan Laity](#), Vancouver

[Grace Pereira](#), Toronto

Disputes Group – Commercial & Corporate

[Jake Cabott](#), Vancouver

[Jessica Cameron](#), Calgary

[Erin Cutts](#), Calgary

[Karine Fahmy](#), Montréal

[Andrew Pozzobon](#), Calgary

[Ziad Yehia](#), Toronto

Specialized Disputes

Katherine Ayre, Toronto

[Josiane Brault](#), Montréal

[Edona Vila](#), Toronto

For more information, please contact:

Tamara Costa

National Director, Marketing and Communications

Borden Ladner Gervais LLP

TCosta@blg.com

416.350.2642



BLG | Canada's Law Firm

As the largest, truly full-service Canadian law firm, Borden Ladner Gervais LLP (BLG) delivers practical legal advice for domestic and international clients across more practices and industries than any Canadian firm. With over 725 lawyers, intellectual property agents and other professionals, BLG serves the legal needs of businesses and institutions across Canada and beyond – from M&A and capital markets, to disputes, financing, and trademark & patent registration.

[**blg.com**](https://www.blg.com)

© 2024 Borden Ladner Gervais LLP. Borden Ladner Gervais LLP is an Ontario Limited Liability Partnership.