



# Sean Moxon Associate

T 416.350.2604 F 416.367.6749 Toronto <u>SMoxon@blg.com</u> LinkedIn Corporate Commercial
Capital Markets
Corporate Finance
Private Equity & Venture Capital

Sean advises clients on a range of business and securities matters.

Sean's practice includes:

- Advising business owners and asset managers on how to legally distribute their securities.
- Counselling directors and officers on their legal obligations and duties.
- Ensuring various types of investment vehicles (e.g. REITs, venture capital, private equity, and hedged funds) are compliant.
- Advocating for shareholders and resolving shareholder disputes outside of a courtroom setting.

Sean initially joined BLG in 2019 having summered and articled at the firm.

Prior to joining BLG Sean worked at a boutique real estate law firm.

## Insights & Events

- Author, "OSC's Investment Management Division Report focused on AI, crypto and ESG", BLG Article, December 2024
- Author, ""Forever" means 40 years for Restrictive Covenants in Ontario-The Andrews v. Rago Decision",
   BLG Article, September 2019



### **Beyond Our Walls**

#### **Professional Involvement**

• Member, Law Society of Ontario

#### **Bar Admission & Education**

- Ontario, 2023
- JD, Osgoode Hall Law School, 2022
- MBA (With Distinction), Schulich School of Business, 2021
- BA (Hons. With High Distinction), University of Toronto, 2017

\_\_\_\_\_

### **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

© 2025 Borden Ladner Gervais LLP. Borden Ladner Gervais LLP is an Ontario Limited Liability Partnership.