

Cassels



Randall Blom

Associate

Contact Information

416 869 5352
rblom@cassels.com

Office

Toronto

Expertise

- Securities
- Business
- Mining

Biography

Randall Blom is an associate in the Business Law Group at Cassels. His practice focuses on general corporate and commercial law and securities transactions, with particular experience in the mining sector and offers expertise in offering securities and reporting in the United States under the Multijurisdictional Disclosure System (MJDS). Randall also holds certificates in Mining Law, and in Public-Private Partnerships, both from Osgoode Hall.

Randall previously served as legal counsel at a mining company specializing in the production of gold and silver. He also has experience advising junior mining companies at a boutique securities firm.

Randall completed his LL.M. in Energy and Infrastructure Law at Osgoode Hall after obtaining his LL.B. & B.C.L. degrees from McGill University. During law school, Randall was a student senator, served as Senior Editor of the McGill Journal of Sustainable Development Law & Policy, and spent a semester at Leiden University in the Netherlands. Before attending law school, Randall obtained a M.A. degree in International Relations and Modern History from the University of St. Andrews.

Recent Representative Work

- Cassels Represents Paradigm Capital in Azimut's \$8.18 Million Bought Deal Private Placement
- Catalyst Metals Acquires Superior Gold for \$29 Million
- Cassels Represents the Agents in Good Natured's \$5 Million Private Placement
- Cassels Represents the Agent in O3 Mining's \$10 Million "At-The-Market" Equity Offering Program
- Cassels Represents the Underwriters in PROREIT's \$35 Million Bought Deal Public Offering

Education / Bar Admissions

- LL.M., Osgoode Hall Law School, 2015
- LL.B./B.C.L., McGill University, 2012

Cassels

- M.A. (Hons.) (International Relations/Modern History),
University of St. Andrews, 2006
- Ontario, 2016

Associations

- Ontario Bar Association, Secretary, Natural Resources and
Energy Law Section