

A leader in Canada: BLG named Canadian firm of the year for derivatives (regulatory)

May 26, 2021 — Borden Ladner Gervais LLP (BLG) advises clients that transact in derivatives markets in Canada and across the world. With one of the largest and most experienced derivatives business practices in North America, we are well equipped to address our clients' most pressing business concerns.

We are thrilled to be recognized as Canadian Law Firm of the Year in the Regulatory category, at the 2021 *GlobalCapital* Americas Derivatives Awards. Since its inception in 2014, *GlobalCapital* has every year recognized BLG as a leader among Canada's law firms.

[BLG's Derivatives Group](#) is a multi-disciplinary team of experienced professionals that serve market participants in virtually every industry in the global derivatives market. Market participants trust our team to help them with novel derivative development, negotiation and documentation, and to represent them before regulators.

The *GlobalCapital* Americas Derivatives Awards honours the companies, services and products that have improved the United States, Canadian and Latin American derivatives markets over the past year. Nominations are based on a cross-market poll, with winners selected by *GlobalCapital*'s editorial board.

For more information, please contact:

Kate Gifford
Borden Ladner Gervais LLP
KGifford@blg.com
416.350.6540



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 800 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)

© 2026 Borden Ladner Gervais LLP. Borden Ladner Gervais LLP is an Ontario Limited Liability Partnership.