



## Richard Kelba

### Associate

T 403.232.9511  
F 403.266.1395  
Calgary  
[RKelba@blg.com](mailto:RKelba@blg.com)  
[LinkedIn](#)

[Insolvency & Restructuring](#)  
[Energy – Power](#)  
[Energy – Power Regulatory](#)  
[Expropriation](#)  
[Insurance Claim Defence](#)  
[Commercial Litigation](#)

Richard maintains a broad litigation practice and has experience with bankruptcy & insolvency matters, regulated companies, insurance defence, expropriation and commercial matters.

Richard has appeared before the Court of King's Bench of Alberta, the Alberta Court of Justice, the Ontario Superior Court of Justice and has assisted with matters before the Supreme Court of British Columbia, the Court of Appeal of Alberta, the Public Utilities Board of the Northwest Territories, as well as various Tribunals in Alberta.

## Insights & Events

- Author, "Alberta court finds a forced sale share provision violates the anti-deprivation rule when triggered by receivership proceedings", BLG Article, March 2025
- Author, "Alberta overhauls its public sector access and privacy regime", BLG Article, January 2025
- Author, "Alberta court finds breach of duty of good faith from party's failure to advance claim in a timely manner", BLG Article, December 2024

## Bar Admission & Education

- Alberta, 2025
- JD, University of Calgary, 2024
- BA, Vancouver Island University, 2021

---

### **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)

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