



Jay Dyck

Associate

T 403.232.9579

F 403.266.1395

Calgary

JaDyck@blg.com

[LinkedIn](#)

[Tax](#)

[Tax Disputes & Litigation](#)

[Corporate Commercial](#)

[Estate & Trust Administration](#)

[Estate & Trust Litigation](#)

[White Collar Criminal Defence and](#)

[Corporate Investigations](#)

Jay's practice focuses on corporate tax, estate planning tax and estate litigation, and white collar crime. Jay has a broad range of experience working on the following:

- sale and take-over transactions
- corporate reorganization
- cross-border corporate transactions
- charity, estate and related litigation matters
- white-collar criminal investigations, compliance and defence

Jay summered and articulated with BLG prior to joining the firm as an associate.

Experience

- *R v Yang*, 2020 CarswellAlta 2621 (ABQB)
- *Steer v. Mawji*, 2017 ABQB 762

Insights & Events

- Author, "Audit disclosure: Do I have the right to remain silent?", BLG Article, August 2021

- Author, "White-collar crimes in the COVID-19 pandemic", BLG Article, June 2020

Beyond our Walls

Professional Involvement

- Member, Canadian Petroleum Tax Society
- Member, Canadian Tax Foundation
- Member, Canadian Bar Association
- Member, Law Society of Alberta
- Member, Calgary Bar Association

Bar Admission & Education

- Alberta, 2018
- JD, University of Alberta, 2017
- BSc., Business, Mayville State University, 2012

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.