



## Marie-Ève Caissy

### Associate

T 613.369.4751  
F 613.230.8842  
Ottawa  
[MCaissy@blg.com](mailto:MCaissy@blg.com)  
[LinkedIn](#)

[Construction](#)  
[Contract Disputes](#)  
[Infrastructure](#)  
[P3 Contracts](#)  
[Labour & Employment](#)

Marie-Ève is a lawyer in our Ottawa office, where she summered and articulated before joining the firm as an associate in 2019. She practices in the Labour and Employment Group and the Construction Group.

Marie-Ève is a graduate from the Programme de droit canadien (Canadian Law Program) at the University of Ottawa. She is fluent in both English and French, and practices in both official languages.

## Insights & Events

- Author, "Mandatory Adjudication: What Can Ontario's Construction Industry Expect?", BLG Article, September 2019
- Co-Author, "Mandatory adjudication: what Ontario can expect based on the U.K. experience," On-Site Magazine, August 2019.

## Beyond our Walls

### Professional Involvement

- Member, Law Society of Ontario
- Member, County of Carleton Law Association
- Member, Association des juristes d'expression française de l'Ontario (AJEFO)

## Community Involvement

- Volunteer, Law Help Ontario Pro Bono Clinic
- Volunteer, BLG Reads to Kids Program

## Bar Admission & Education

- Ontario, 2019
- JD, University of Ottawa, 2018
- LLL, University of Ottawa, 2018
- BA (Psychology), University of Ottawa, 2015

---

## 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.