

Presented by
Ogletree Deakins'

MINNEAPOLIS OFFICE



Join us at a unique, artistic venue in St. Louis Park! Taste a selection of winemaker Billy Smith's Georgian-inspired wines, enjoy appetizers, admire the eclectic artwork, and settle in for a cozy fall afternoon with Ogletree's Minneapolis lawyers as they present the 2024 Employment Law Update.



TOPICS

- Privacy Issues in the Workplace
- Arbitrations
- Minnesota Legislative Update
 - Human Rights, Restrictive Agreements, Paid Leave, Wage Transparency, and Accommodations
 - Earned Sick and Safe Time
 - Drug, Cannabis, and Alcohol Testing



LOCATION

Warehouse Winery
6415 Cambridge Street
Minneapolis, MN 55416
(612) 940-9463



DATE

Tuesday, October 15, 2024



TIME

2:00 – 6:00 p.m.
(with CLE presentations from 2:30 – 4:30 p.m.)



COST

Complimentary



REGISTRATION

Register [here](#). If you have any questions, please contact Samantha Tschida at samantha.tschida@ogletree.com. To request an accommodation for a disability, please email accessibility@ogletree.com as soon as possible.

We have submitted this program to the HR Certification Institute and SHRM for review and are applying for Minnesota CLE credit.

AGENDA

- 2:00 – 2:30 p.m. **Check-in – Grab a bite and a beverage, and settle in**
- 2:30 – 2:45 p.m. **Preparing Your Workforce for the Minnesota Consumer Data Privacy Act**
Presenter: Stephen A. Riga
- 2:45 – 3:05 p.m. **Arbitrations: Trends and Tips in Effectively Resolving Workplace Disputes**
Presenter: Bruce J. Douglas
- 3:05 – 3:30 p.m. **Minnesota Legislative Update: Human Rights, Restrictive Agreements, Paid Leave, Wage Transparency, Accommodations, and More**
Presenters: Corie J. Anderson and Paola K. Maldonado
- 3:30 – 3:45 p.m. **Break**
- 3:45 – 4:05 p.m. **Navigating Minnesota’s Earned Sick and Safe Time Law**
Presenter: Samantha C. Bragg
- 4:05 – 4:30 p.m. **Minnesota Drug, Cannabis, and Alcohol Testing Policy Updates**
Presenters: Brent D. Kettelkamp, Colin H. Hargreaves, and Tyler W. Hartney
- 4:30 – 6:00 p.m. **Networking Reception**