



Inside the NLRB: What HR Professionals Need to Know

Register Now! Seats are limited.

Don't miss this opportunity to gain valuable knowledge and network with your colleagues.

Secure your spot now!

Program Overview

The National Labor Relations Act protects the rights of all workers to discuss the terms and conditions of employment and protect the rights of employees exercising those rights, regardless of union involvement.

The National Labor Relations Board (NLRB) continues to play a pivotal role in protecting those rights and in shaping workplace policies and practices. For HR professionals in small and mid-sized businesses, understanding the NLRB's function is critical to maintaining compliance, building effective employee relations, and reducing legal risk.

Join us at our September 12th ShopTalk! where Gregory M. Gleine, Region 8 Regional Attorney from the National Labor Relations Board (NLRB) will provide both a general overview of the Board and a closer look at how the Regional Office operates.

ShopTalk! participants will gain valuable insights into the NLRB's priorities, current enforcement landscape, and practical considerations for HR teams. The session will also allow time for questions and dialogue, giving attendees a direct opportunity to connect with the agency's perspective.



Liz Crosby
Schneider Bell
216.696.4200 x2413
ecrosby@mysblaw.com

Scan the QR code
to learn about
your host.



ShopTalk! Details

Inside the NLRB: What HR
Professionals Need to Know

Sept. 12, 2025 | 9:00 – 10:30 AM

Location: CBIZ HQ
5959 Rockside Woods Blvd N.
Suite 600
Cleveland, OH 44131

Insights Gained

By the end of this session, participants will be able to:

- 1 Understand the NLRB's role** and authority in regulating workplace practices and protecting employee rights.
- 2 Recognize the current focus** areas of the NLRB and how they impact HR decision-making in SMB environments.
- 3 Navigate the Regional Office** process and know what to expect if an investigation or charge arises.



**Thanks to
Our Sponsors**

