

Agenda: Workers' Compensation Advisory Council

Date: Wednesday, Jan. 25, 2023

Time: 9:30 to 11:30 a.m.

Location: Department of Labor and Industry, Minnesota Room, 443 Lafayette Road N., St. Paul, MN 55155

Panelist (WCAC members or alternates and speakers): Registration is not required; join from your panelist invitation. **Please note, there is now a password required to join.** To ensure your ability to connect, attempt to login at least five minutes before the start of the meeting. If you are unable to connect, contact Carey Wagner at carey.wagner@state.mn.us or 651-284-5018.

Attendees: Registration is required. Passwords are also now required.

- To join by computing device, register at <https://minnesota.webex.com/minnesota/j.php?MTID=m927b1bc780f883f9d0a45948f6653e0c> and enter the password **2fUrm3hJRb5** or visit the Workers' Compensation Advisory Council webpage for registration, Webex attendee instructions and meeting materials at dli.mn.gov/about-department/boards-and-councils/workers-compensation-advisory-council.
- To join by telephone, call 415-655-0003 or 855-282-6330 and enter the access code **248 939 28705** and the password **23876345**.

Meeting minutes and agenda – Nicole Blissenbach, DLI commissioner

- Approval of Dec. 14, 2022 minutes

Agenda items

1. Minnesota Hospital Association (MHA) – Joe Schindler
 - a. HOFs presentation response
 - b. MNA post-traumatic stress disorder presumption response
2. Minnesota Statutes 79A.04 – Jon Kelly and Sara Payne, Minnesota Department of Commerce, and Andy Morrison, general counsel for the Minnesota Self-Insurers Security Fund (SISF): **Vote** to be taken
3. DLI housekeeping updates – Ethan Landy, DLI Office of General Counsel: **Vote** to be taken

Adjournment

Caucus rooms will be available at 8 a.m., the Isanti Room for labor members and the Osakis Room for business members. [Directions and visitor parking information](#) are available on the DLI website.

Next meeting

The next Workers' Compensation Advisory Council meeting is Feb. 8.