Specialized Business Group— Liquor & Tobacco

Physical Address: 1707 Cole Boulevard, Suite 300 Lakewood, CO 80401 Mailing Address: P.O. Box 17087 Denver, CO 80217-0087

LED - 2025 Liquor Rulemaking Final Hearing Reminder

October 31st, 2025

Please let this message serve as a reminder that the Liquor and Tobacco Enforcement Division will be holding the 2025 Liquor Rulemaking Hearing on November 3, 2025, from 1:00 pm to 4:00 pm at 1707 Cole Boulevard, Suite 300, Lakewood, CO 80401.

Due to ongoing technological issues with the previously listed conference room, the hearing will now be held in the <u>Red Rocks Conference Room at the same address as previously provided</u>, and above. There will be staff and signage available to help all attendees arrive at the correct conference room. Again, <u>this is only a change of the conference room located</u> within the same suite.

There will be no change for those wishing to attend virtually. Attendees can participate online via the original Zoom provided in the Notice of Rulemaking Hearing and listed below:

Virtual Zoom Meeting

https://us02web.zoom.us/j/89261468308

Meeting ID: 892 6146 8308

As a reminder, the Liquor and Tobacco Enforcement Division sent out an updated version of Regulation 47-950: Display of Alcohol Beverages Immediately Adjacent to Soft Drinks, Fruit Juices, Cereal, Candy, Toys, Crossover Alcohol Products, and Low or Non-Alcoholic Alternative Beverages, on October 21, 2025. The Division has also made non-substantive grammar edits to some additional regulations.

Please click on the link below to view all of the proposed amendments/additions to the Liquor Regulations being proposed at the Hearing:

2025 Liquor Rules [redlines updated]

The Division is accepting written public comments until November 5, 2025, at 5:00 pm, and verbal comments may be given during the hearing. You may submit written comments to dor_led_rulemaking@state.co.us.

We thank everyone for their participation in this year's rulemaking process.

Colorado Liquor Enforcement Division