



COLORADO

Department of Revenue

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
Fax: 303-866-2428

LED - Investigator Virtual Training March 2023

March 8, 2023

Dear Liquor Stakeholders,

The Liquor Enforcement Division is now offering online licensee/employee training every month. The next training sessions will be held via Google Meet using the following sign-in information:

Monday March 13, 2023 from 10 am to 12 pm

Join with Google Meet

<https://meet.google.com/wct-zbjc-txe?authuser=0>

or

Join by Phone

+1 413-276-7758 PIN: 346 883 119#

Monday March 20, 2023 from 2 pm to 4 pm

Join with Google Meet

<https://meet.google.com/jqr-tnze-ndw?authuser=0>

or

Join by Phone

+1 612-361-4889 PIN: 264 968 569#

The training sessions will cover:

- Colorado Revised Statutes Title 44, Articles 3, 4 and 5 (Liquor - Beer - Special Event Code(s))
- Colorado Code of Regulations - 1 CCR 203-2. (Additional requirements imposed by the State Licensing Authority)
- Service Hours & Age Requirements
- Prohibited Sales to Underage Persons and compliance checks
- Prohibited Sales to Visibly Intoxicated Persons
- Conduct of Establishment
- Gambling Issues
- Miscellaneous Issues, Concerns, & Questions

These trainings do not serve as a substitute for Responsible Vendor Training. They are also being recorded and posted to the Licensing Corner of our webpage for a limited time. You can find those links here: <https://sbg.colorado.gov/virtual-licensee-investigator-training>

Be sure that you are signed up to receive bulletins from the Liquor Enforcement Division for future topics and participant sign-in information. The link to sign up is: <https://sbg.colorado.gov/liquor-enforcement-division-email-subscription>

If you have any questions regarding this announcement, or you have any problems logging in/technical issues, please email dor_led@state.co.us

Thank you,

Colorado Liquor and Tobacco Enforcement Division