Cannabis Control Division

November 13, 2023

Dear Licensee,

This is a reminder that the Cannabis Control Division is bringing back its webinar series, InvestiNM, to guide potential and current licensees through the cannabis market in New Mexico.

The purpose of this series is to inform cannabis entrepreneurs about the cannabis market and introduce them to the governmental agencies they will need to familiarize themselves with in order to be successful in the space.



The first workshop will help current and potential licensees navigate the compliance landscape. It will be held virtually this **Thursday**, **November 16**, **2023**, **from 9:00 a.m. to 11:00 a.m.** A Q&A session will follow the presentations.

Presenters include:

- Cannabis Control Division
- City of Albuquerque
- City of Las Cruces
- Construction Industries Division
- New Mexico Environment Department
- New Mexico Taxation and Revenue Department
- New Mexico State Fire Marshal's Office
- Office of the State Engineer

What: Cannabis Control Division InvestiNM Workshop

When: November 16, 2023, 9:00 a.m. - 11:00 a.m.

Where: Virtually via Webex



NAVIGATING THE CANNABIS MARKET

WHAT: CCD INVESTINM WORKSHOP

WHEN: NOVEMBER 16, 2023, 9:00 - 11:00 A.M.

WHERE: WEBEX

HOW: REGISTRATION USING QR CODE

The purpose of this series is to inform cannabis entrepreneurs about the cannabis market and introduce them to governmental agencies that they will need to familiarize themselves with in order to be successful in the space.

SCAN HERE!



tinyurl.com/CCDInvestiNM

The first webinar will help current and potential licensees navigate the compliance landscape. This webinar will held virtually on **Thursday, November 16, 2023 from 9:00 - 11:00 a.m.** A Q&A session will follow the presentations.

PRESENTERS INCLUDE:

Cannabis Control Division
City of Albuquerque
City of Las Cruces

Construction Industries Division

New Mexico Environment Department
New Mexico Taxation and Revenue Department

New Mexico State Fire Marshal's Office

Office of the State Engineer

