

CONTINUING LEGAL EDUCATION

THE BAR ASSOCIATION OF SAN FRANCISCO



presents

Hidden Pebbles: Local City and County Employment Laws

Come learn about employment laws specific to your city and county

(Rebroadcast)

Monday

November 30, 2026

MCLE Registration: 11:30 - 12:00 p.m.

Virtual Program: 12:00 - 1:30 p.m.

Speakers

Matthew Goldberg

Chief Attorney, Worker Protection Team
San Francisco City Attorney's Office

Seema Rupani

Deputy City Attorney, Oakland City Attorney's Office

Moderator

Carmen León

BASF's Labor and Employment Executive Committee Member

Nora Cassidy

Worker Protection Attorney, Oakland City Attorney's Office

In this program, practitioners will learn about the labor and employment laws specific to San Francisco and Oakland. Practitioners will get some insight from the experts to better advise and represent their clients who work or maintain businesses in these cities and counties.

Topics

- San Francisco City and County-specific labor and employment laws
- Oakland-specific labor and employment laws
- Who do these location-specific ordinances apply to and what protections do they provide?
- How are these local laws reconciled with state and federal law?
- Who enforces these local laws?

MCLE: 1 Hour

To receive MCLE credit, you must sign in during the designated MCLE registration period. This activity is approved for Minimum Continuing Legal Education credit by the State Bar of California.

BASF is a certified provider. Provider #103

Pre-registration is required.

Virtual Program

Zoom link will be provided prior to the program

Cost

Free for BASF Members

\$50 for Non-Members

Viewing Options



Live Webcast available, register at www.sfbar.org



Webcast Recording will be available. Register separately on our online platform.

Special Requests:

People with disabilities should contact BASF regarding reasonable accommodations at events@sfbar.org.

All are welcome, varying rates apply based on membership status.

Register online: www.sfbar.org/calendar

Event Code: G267022K