

## California Labor & Employment Law Update

Webinar  
10.13.2021

### California Labor & Employment Law Update

**Wednesday, October 13, 2021**

10:00 a.m. – 12:00 p.m. PT

*Complimentary Program via Webinar*

Please join us for Sheppard Mullin's California Labor & Employment Law Update Fall 2021 Webinar. This year, employers will have to face many new developments in California labor and employment laws that will significantly affect the way they run their day-to-day business operations. We will provide you with analysis and insights on these new laws and offer practical advice and helpful tools to ensure compliance and protect your company from liability in the workplace. Topics will include:

- Cutting-edge COVID analysis and update on variants;
- Post-COVID Return to Work strategies;
- Cal/OSHA and CDC recent guidance;
- Navigating medical/religious exemptions to vaccination protocols;
- Updates on PAGA litigation against employers;
- Updates on independent contractors;
- Attacks on rounding policies;
- Breaking meal and rest period issues;
- Regular rate of pay calculation and *Ferra* decision;
- Clarifications to the FLSA and DOL guidance; and
- Much more!

Presented by

- Greg Labate, Partner, Sheppard Mullin
- Matthew Sonne, Partner, Sheppard Mullin

**Please click here to register.**

## MCLE Credit

This activity complies with standards for Minimum Continuing Legal Education prescribed by the California State Bar and is approved for 2 hours of MCLE credit. Sheppard, Mullin, Richter & Hampton LLP is a State Bar of California approved MCLE provider.

## HRCI Credit

This program is approved for 2 (California) recertification credit hours toward aPHR™, aPHRi™, PHR®, PHRca®, SPHR®, GPHR®, PHRi™ and SPHRi™ recertification through the HR Certification Institute. Sheppard, Mullin, Richter & Hampton LLP is an HRCI Approved Provider (valid through December 31, 2021).

***\*You must attend the full webinar to receive credit.***

## Attorneys

Greg S. Labate

Matthew M. Sonne

## Practice Areas

Labor and Employment