

LOS ANGELES Federal Bar Association



FBA-LA Cordially Invites You to Attend This Special Event

UNDERSTANDING THE NUANCES OF THE ATTORNEY-CLIENT PRIVILEGE AND WORK PRODUCT DOCTRINE

Panelists:



HONORABLE PATRICIA DONAHUE,
U.S. MAGISTRATE JUDGE



LINDSEY GREER DOTSON, ASST. U.S.
ATTORNEY, CHIEF, PUBLIC CORRUPTION
& CIVIL RIGHTS SECTION



CAROLYN SMALL, SPECIAL COUNSEL,
JENNER & BLOCK



Moderator:
AGUSTIN D. OROZCO, PARTNER,
CROWELL & MORING LLP

The attorney-client privilege and work product doctrine stand as fundamental cornerstones in civil and criminal matters, safeguarding the confidentiality of communications between lawyers and their clients. These principles, however, present a labyrinth of legal, ethical, and practical challenges for both legal practitioners and their clients to navigate. Our panel discussion explores the multifaceted dimensions of the attorney-client privilege and work product doctrine, focusing on their critical roles, limitations, and strategic implications. Panelists will also discuss how the privilege and doctrine apply in various scenarios, including in the joint defense context and when dealing with third parties--such as external auditors. The event will be hosted by Crowell & Moring LLP at its offices in downtown Los Angeles. Food and drinks will be provided, with a reception prior to the discussion.

MCLE: 1 Hr. General MCLE *This activity has been approved for Minimum Continuing Legal Education Credit by the State Bar of California. The FBA certifies that this activity conforms to the standards of approved education activities prescribed by the rules and regulations of the State Bar of California governing minimum continuing legal education.*

THURSDAY MAY 9, 2024
CROWELL & MORING LLP
515 FLOWER ST 40TH FLOOR, LOS ANGELES, CA 90071
6:00 P.M. - 8:00 P.M.

PARKING WILL BE VALIDATED

REGISTRATION FEES:

Free but limited to first 50 registered

Registration Link: <https://fbala.org/EventInfo.php?eID=171>

FBA-LA also thanks its annual sponsors whose support makes this program possible:

