



MOREEN K. MEKHA ASSOCIATE



Moreen Mekha is a commercial litigation attorney who represents businesses and individuals in a wide range of commercial matters including contractual disputes, breach of fiduciary duties, fraud and product liability. Moreen's practice also focuses on complex civil litigation, intellectual property, trade secrets, and real estate.

Moreen works to achieve her clients' business and legal objectives efficiently and cost effectively. She handles cases in both state and federal courts and provides informed guidance on matters from pre-litigation to resolution.

With a scientific background, Moreen concentrated her law school career on Intellectual Property Law, serving as the treasurer of the Intellectual Property Law Association and an Associate Board Member for Moot Court. Prior to law school, she received her undergraduate degree with a focus on health sciences and was a data scientist for one of the largest California-based medical groups, where she focused on the reporting and analysis needed for the providers to make data driven decisions, which further influenced her interest in health care law.

Hahn Loeser & Parks LLP

600 West Broadway

Suite 1500

San Diego, California 92101-3384

phone: 619.810.4377

email: mkmekha@hahnlaw.com

PRIMARY PRACTICES

Complex Commercial Litigation

Litigation

Intellectual Property

Trade Secrets

BAR ADMISSIONS

- State of California
- U.S. District Court, Southern District of California
- U.S. District Court, Northern District of California
- U.S. District Court, Central District of California

EDUCATION

- University of San Diego School of Law, J.D., 2019
- Moot Court, Associate Board Member; Intellectual Property Law, Treasurer; USD School of Law Honor Scholarship
- San Diego State University, B.S., *cum laude*, 2015
- Dean's Honors List, Chaldean American Student Association

MEMBERSHIPS & AFFILIATIONS

- State Bar of California
- San Diego County Bar Association
- Association of Business Trial Lawyers – San Diego

LANGUAGES

Arabic, Aramaic