Trucker + Huss

A PROFESSIONAL CORPORATION

Brian D. Murray

ASSOCIATE



(213) 537-1019 tel (213) 537-5020 fax bmurray@truckerhuss.com

EDUCATION

J.D., 2013
University of California,
Irvine School of Law
Pro Bono Honors
Senior Editor, Lead Article Editor,
UC Irvine Law Review

B.A., 2006 Yale University

PROFESSIONAL CAREER

2018 – Present

Associate, Trucker Huss Los Angeles, California

2016 - 2018

Associate, Loeb & Loeb Los Angeles, California

2013 - 2016

Associate, Sheppard, Mullin, Richter & Hampton Los Angeles, California

PROFESSIONAL LICENSES AND AFFILIATIONS

Member, California State Bar

Brian Murray concentrates his practice in the area of employee benefits, with a focus on ERISA litigation. He represents plan sponsors, trustees, and other fiduciaries in a wide range of employee benefits cases, including 401(k) class action litigation, claims for medical and pension benefits, ESOP disputes, and cases involving executive compensation.

In addition to his litigation practice, Brian counsels clients on a variety of matters, including fiduciary responsibility, insurance coverage issues, and regulatory compliance. Brian also represents plan fiduciaries in Department of Labor investigations.

Prior to joining Trucker Huss, Brian represented a diverse set of clients in complex commercial litigation matters in state and federal courts throughout the country. While in law school, Brian served as an Extern for the Honorable Dale S. Fischer in the U.S. District Court for the Central District of California.

Brian has been recognized as a Southern California "Rising Star" by Super Lawyers Magazine since 2018.

ABOUT TRUCKER HUSS

With more than 25 attorneys practicing solely in employee benefits law, Trucker Huss is one of the largest employee benefits specialty law firms in the country. Our in-depth knowledge and breadth of experience on all issues confronting employee benefit plans, and their sponsors, fiduciaries and service providers, translate into real-world, practical solutions for our clients.

