A PROFESSIONAL CORPORATION

Serena D. Aisenman



(415) 277-8058 tel (415) 421-2017 fax saisenman@truckerhuss.com

EDUCATION

J.D., 2017

University of California, Hastings College of the Law summa cum laude

B.A., 2007

University of California, Santa Cruz

PROFESSIONAL CAREER

2017 – Present

Associate, Trucker Huss San Francisco, California

PROFESSIONAL LICENSES AND AFFILIATIONS

Chair (2013-2014), Board of Directors, ACLU
— Alameda County Paul Robeson Chapter

Serena is an associate and employee benefits attorney assisting clients in the areas of health and welfare plans, qualified retirement plans and ERISA litigation.

She has experience drafting plan documents, SPDs and amendments; analyzing plan administrative and fiduciary issues; ERISA, COBRA, Affordable Care Act and HIPAA compliance; preparing submissions to the Internal Revenue Service and Department of Labor; reviewing qualified domestic relations orders (QDROs); resolving ERISA and Internal Revenue Code compliance issues raised in connection with investigations or audits by the Department of Labor or Internal Revenue Service; and addressing a variety of litigation matters.

During law school, Serena served as a judicial extern to the Honorable Charles Breyer of the Northern District of California. She also worked as a Trucker Huss Summer Associate where she performed legal writing and research, completed memos, and analyzed, reviewed, and prepared benefit-plan documents. In addition, Serena held the position of Student Representative at LexisNexis where she trained and assisted students with advanced legal research.

ABOUT TRUCKER HUSS

With more than 25 attorneys practicing solely in employee benefits law, Trucker Huss is the largest employee benefits specialty law firm outside of Washington, D.C.

Our in-depth knowledge and wealth of experience on all issues confronting benefit plans, plan sponsors, and plan fiduciaries translates into real-world, practical solutions for our clients—backed by the resources to handle the most complex or the most straightforward matters.

