

Kevin E. Nolt

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EDUCATION

LL.M. Labor and Employment Law with Employee Benefits Certificate, 1996
Georgetown University Law Center

J. D., Merit Scholarship Award Recipient, 1995

Golden Gate University School of Law

B.A., Political Science and Sociology, 1991
University of California, Santa Cruz

PROFESSIONAL CAREER

2004 – Present

Director (Associate prior to 2007)
Trucker Huss
San Francisco, California

1998 – 2004

Senior Manager
Deloitte & Touche LLP
San Francisco, California

1996 – 1998

Associate
VanBourg, Weinberg, Roger and Rosenfeld
Oakland, California

1995 – 1996

Legal Intern
United States Department of Labor,
Office of Solicitor, Benefit Security Division,
Washington, D.C.

PROFESSIONAL LICENSES AND AFFILIATIONS

Member, The State Bar of California

Member, American Bar Association

Member, Bar Association of San Francisco

Member, Western Pension & Benefits Council
(Member, Board of Directors)

Mr. Nolt focuses his practice primarily on qualified retirement plans, including defined benefit and defined contribution plans, and plans of tax exempt entities and public schools and universities, including 403(b) and 457 plans.

Kevin works with clients regarding plan administrative issues; plan, SPD and amendment drafting; service provider and investment management agreement reviews; and a variety of retirement plan qualification matters. Kevin has assisted clients with responding to and negotiating the successful completion of IRS and DOL plan audits. He has also prepared many applications on behalf of clients under the various IRS and DOL correction programs.

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 assignments.