

Jahiz Noel Agard

COUNSEL



(415) 277 - 8022 tel
 (415) 421 - 2017 fax
jagard@truckerhuss.com

EDUCATION

J.D., 2011
 Santa Clara University School of Law

M.A., 1986
 Northwestern University

B.A., 1984
 The Ohio State University

PROFESSIONAL CAREER

2011 – Present
 Trucker Huss
 San Francisco, California

2006 – 2007
 Novartis Vaccines & Diagnostics, Inc.

1999 – 2006
 Chiron Corporation

1997 – 1999
 John Parry & Alexander

1994 – 1997
 Chiron Corporation

1986 – 1994
 Wells Fargo Bank, N.A.

PROFESSIONAL LICENSES AND AFFILIATIONS

Member, The State Bar of California
 Western Pension & Benefits Conference
 Bar Association of San Francisco
 American Bar Association

Jahiz concentrates his practice in the areas of health and welfare plans and qualified retirement plans.

He assists clients in drafting plan documents, amendments, SPDs, and memoranda of understanding; resolving ERISA and Internal Revenue Code compliance issues; reviewing appeals to denied claims; and addressing various litigation matters (including multiemployer plan withdrawal liability).

Jahiz previously served as the Newsletter Editor for the Western Pension Benefits Council-San Francisco. He presents and publishes on issues related to health and welfare and qualified retirement plans. He recently presented on “The ACA’s Uncertain Future: *Texas v. U.S.* and Other Recent Developments” as well as “Best Practices for Healthcare Plan Compliance” at the University Conference Services Mid-Sized Retirement & Healthcare Plan Management Conference.

Jahiz has been recognized as a 2019 and 2020 Rising Star by the Northern California Super Lawyers publication.

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.

