

Linda Belcher

OFFICE ADMINISTRATOR



(415) 788-3111 tel
 (415) 277-8021 direct
 (415) 421-2017 fax
 lbelcher@truckerhuss.com

PROFESSIONAL CAREER

2019 – Present

Office Administrator
 Trucker Huss APC
 San Francisco, California

1999 – 2018

Musick, Peeler & Garrett LLP
 Office Manager
 San Francisco, California

1992 – 1999

Administrator
 Hovis, Smith, Stewart,
 Lipscomb & Cross, LLP
 San Francisco, California

PROFESSIONAL LICENSES AND AFFILIATIONS

Vice President and President Elect,
 The Association of Legal Administrators,
 Golden Gate Chapter, 2018-present

Linda joined Trucker Huss in 2019 and has over 20 years of experience in the legal industry. She is a Certified Professional in Human Resources Management (SHRM-CP) and Notary Public.

As the firm's Office Administrator, Linda oversees the day-to-day operations including human resources, information technology, facilities and special events. She works closely with the attorneys to assist with firm recruiting, hiring and professional development training.

Linda will serve as the President of the Golden Gate Chapter of the Legal Administrators Association as of April 1, 2019. As part of her leadership role, she is involved in planning the organization's "Knowledge to Leadership Conference and Exposition" that offers a full day of continuing education credit for lawyers and administrators in the Bay Area. In addition, as Vice President she coordinated the Chapter's educational offerings to members which are a mainstay of the organization. She has also served as Chapter Director-at-Large and Secretary as well as co-chair of the committee involved in charitable community services.

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.