

1001 Brickell Bay Drive
Suite 1812
Miami, Florida 33131
(305) 400-7995
www.tapllc.com



PRESS RELEASE

TA PLLC Partner Karl Klein Reelected to Florida Bar Board of Governors

Miami, FL – July 1, 2024 – TA PLLC, a business law firm, is pleased to announce that firm partner Karl Klein has been elected to The Florida Bar’s Board of Governors for a second term. He was sworn in at the Bar’s Annual Convention on June 21, 2024, and will serve through June 2026. For the next year, Klein has been appointed Vice Chair of the Board Technology Committee and will continue his positions on the Special Committee on Artificial Intelligence Tools & Resources and Mental Health & Wellness of Florida Lawyers Committee.

“For me, being a member of the Board of Governors is a responsibility to consider our profession’s future, particularly regarding AI and attorney wellness, and how to best prepare Florida lawyers as our profession evolves,” said Klein.

Since joining the Board of Governors in 2023, Klein has also served as the liaison to The Florida Bar’s Mental Health & Wellness of Florida Attorneys committee. This committee is responsible for developing initiatives and educational programs to destigmatize mental health illness and promote positive mental and physical wellness practices among attorneys. Klein has served on the committee since 2019 and previously held the roles of Vice-Chair (2020-2021) and Chair (2021-2023).

At TA PLLC, Klein focuses on domestic and international Corporate and Real Estate transactions, including mergers and acquisitions, financings, entity formation, and general corporate matters.

###

ABOUT TA PLLC

TA PLLC is a full-service business law firm offering both domestic and international clients sophisticated legal representation in connection with a wide range of commercial matters,

both transactional and dispute-related, including real estate, hospitality, mergers and acquisitions, general corporate matters, complex commercial litigation, and US and international arbitration.

FOR IMMEDIATE RELEASE