14 Cozen O'Connor Attorneys Named 2023 D.C. Super Lawyers and Rising Stars

Tuesday, May 30, 2023

WASHINGTON, D.C., May 30, 2023 — Super Lawyers has named 14 Cozen O'Connor attorneys to its 2023 Washington D.C. Super Lawyers and Rising Stars lists. Selection to Super Lawyers is based on peer nominations and evaluations are combined with independent research. Each candidate is evaluated on 12 indicators of peer recognition and professional achievement. Only 5% of attorneys are named Super Lawyers; only 2.5% of attorneys are listed as Rising Stars. This year, three of Cozen O'Connor's Super Lawyers have been named to the Top 100 list.

2023 D.C. Super Lawyers

- Barry Boss Criminal Defense: White Collar*
- Jesse S. Keene Construction Litigation
- Anne Mickey Transportation/Maritime
- Lawrence M. Prosen Construction Litigation
- Stephen M. Seeger Construction Litigation*
- Nicole H. Sprinzen Criminal Defense: White Collar*
- Barbara Van Gelder Criminal Defense: White Collar

2023 D.C. Rising Stars

- James R. Billings-Kang General Litigation
- Ryan Bottegal Criminal Defense: White Collar[†]
- Thomas Ingalls Criminal Defense: White Collar
- Jackson C. Siegal Real Estate[†]
- Caitlin Trevillyan Business Litigation
- Rachel Welford Aviation and Aerospace
- Benjamin L. Williams Government Contracts

About Cozen O'Connor

Established in 1970, Cozen O'Connor has more than 925 attorneys who help clients manage risk and make better business decisions. The firm counsels clients on their most sophisticated legal matters in all areas of the law, including litigation, corporate, and regulatory law. Representing a broad array of leading global corporations and middle market companies, Cozen O'Connor services its clients' needs through 33 offices across two continents.

Related Practice Areas

- Aviation Regulatory
- Construction Law
- Government & Regulatory
- · Real Estate
- Transportation & Trade
- White Collar Defense & Investigations

Industry Sectors

Maritime



^{*} Top 100

[†]First year on the Super Lawyers list