

11 Peckar & Abramson Attorneys Named to 2025 New Jersey Super Lawyers® and Rising Stars Lists; Kevin J. O'Connor Selected to Top 100 List

Peckar & Abramson, P.C. (P&A) is proud to announce that 11 attorneys have been named to the 2025 New Jersey Super Lawyers® and Rising Stars lists. According to [Super Lawyers](#), these lists highlight a select group of attorneys, with no more than five percent recognized as Super Lawyers and no more than 2.5 percent named to the Rising Stars list in each jurisdiction.

The following P&A attorneys were named to the New Jersey Super Lawyers list:

- [Steven M. Charney](#)
- [Patrick J. Greene, Jr.](#)
- [Charles F. Kenny](#)
- [Bruce D. Meller](#)
- [Kevin J. O'Connor](#)
- [Gerard J. Onorata](#)
- [Robert S. Peckar](#)
- [Denis Serkin](#)
- [Nicholas J. Zaita](#)
- [Michael S. Zicherman](#)

Senior Associate [Kevin M. Foltmer](#) was named to the 2025 New Jersey Rising Stars list.

[Kevin J. O'Connor](#) was also named to the Super Lawyers Top 100 New Jersey Attorneys list. This distinction is awarded to lawyers who receive the highest point totals during the Super Lawyers selection process, which includes nominations, independent research, and peer evaluations.

“Our attorneys’ dedication to excellence and their deep commitment to advocating for our clients continue to define P&A,” said [Levi W. Barrett](#), Co-Managing Partner of P&A’s New Jersey office. “We are proud to see their work recognized once again by Super Lawyers, reinforcing our position as leaders in construction law.”

P&A looks forward to celebrating additional recognitions in the months ahead as Super Lawyers releases its 2025 lists for the firm’s offices in Florida, Massachusetts, New York, Texas, and Washington, DC.

ABOUT SUPER LAWYERS

[Super Lawyers](#) states that its process involves the selection of attorneys using a “patented multiphase selection process combining peer nominations and evaluations with independent research,” and that “each candidate is evaluated on 12 indicators of peer recognition and professional achievement.” They state that selections are made on an annual, state-by-state basis. According to Super Lawyers, their objective is to create a credible, comprehensive, and diverse listing of outstanding attorneys that can be used as a resource for attorneys and consumers searching for legal counsel. Regarding its Rising Stars category, Super Lawyers states that eligibility for inclusion requires that a candidate must be either 40 years old or younger or in practice for 10 years or less.

ABOUT PECKAR & ABRAMSON, P.C.

Peckar & Abramson, P.C. is a national law firm with offices in New York City, New Jersey, Washington D.C., Boston, Miami, Chicago, Los Angeles, Austin, Houston, and Dallas, and has affiliations with global firms in Latin America (through its founding membership in [CONSTRULEGAL](#)) and across Europe (through its founding membership in [Leading Construction Lawyers International Alliance](#)). In addition to its core construction practice, the firm has affiliated practice groups who counsel contractors on labor and employment matters, corporate and regulatory compliance issues including D/M/WBE compliance and general corporate and real estate matters.

As always, we are pleased to share insights and updates related to legal issues of interest with clients and friends of the Firm. Our records reflect that the recipient of this message is not a European Union "Data Subject" as defined by the General Data Protection Regulation (GDPR), enacted on May 25, 2018. If you are or consider yourself to be a Data Subject under the EU's GDPR, kindly email Megan Seybuck at mseybuck@pecklaw.com right away. The GDPR requires that all European Union Data Subjects provide explicit consent in order to continue to receive our communications.

The information provided in this Press Release does not, nor is it intended to, constitute legal advice. Readers should not take or refrain from taking any action based on any information contained in this Press Release without first seeking legal advice.