# Ken Fisher Named to 2024 Power Players in Real Estate List

# Wednesday, March 20, 2024

**NEW YORK, March 20, 2024** – Ken Fisher, a member of Cozen O'Connor's Business Law department, has been named to the *PoliticsNY* and *amNY Metro* 2024 Power Players in Real Estate list. *PoliticsNY* is New York's leading news source on local politics, government, policy, and the courts. They publish digitally through their website and in print throughout the city in *amNY Metro*. Their monthly, industry-specific Power Lists recognize trailblazers in the state.

Fisher concentrates his practice on the public realm of the New York metropolitan area. His experience includes real estate development, zoning and land use, administrative and regulatory law, government contracting, litigation, and investigations. He advocates for clients with government decision makers at the local, state, and federal levels.

Fisher is a former New York City council member and served as founding chair of the New York City Chapter of the New York League of Conservation Voters and founding chair of the board of directors of the Governors Island Alliance. He is a fellow of the Urban Design Forum and is a member of the board of directors of the Brooklyn Chamber of Commerce and co-chairs its Real Estate Committee. In addition to his recent award with *PoliticsNY* and *amNY Metro*, Fisher has received numerous accolades, notably including the 2020 *New York Law Journal* Lifetime Achievement Award.

#### About Cozen O'Connor

Established in 1970, Cozen O'Connor has over 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 serves its clients' needs through 33 offices across two continents.

### **Related Practice Areas**

Real Estate

## Renewable Energy

#### **Industry Sectors**

Renewable Energy

