



# CRAIG S. CHARIE

## OF COUNSEL - Litigation

📍 733 Third Avenue, New York, NY 10017 ✉ ccharie@rosenbergestis.com ☎ 212-551-1227

### **Practice Areas**

Litigation (Real Estate)  
Landlord Tenant Law

### **Bar Admissions**

New York, 1993

### **Education**

City University of New York School of  
Law at Queens College

• J.D. - 1991

University of Pittsburgh

• B.A. - 1988

**Craig S. Charie** joined Rosenberg & Estis, P.C. in 1994 and is of counsel with the firm's Litigation Department. Over the past 25 years, Mr. Charie has been involved in all aspects of the firm's litigation practice, and has spearheaded countless settlements of acrimonious disputes that simply could not have occurred without his skilled and tenacious efforts.

Mr. Charie possesses the unique ability to facilitate dispute resolution and to reach settlements by listening and understanding each party's concerns. Mr. Charie's experience in owning and managing New York City real estate since 1999 provides him with insight and clarity of both a legal and business perspective, with common sense and the ability to protect his clients' interests while achieving their goals.

He represents owners and developers of residential and commercial properties in New York City providing legal expertise in all aspects of real estate and handles litigation including non primary residence proceedings, succession claims, non-payment proceedings, commercial disputes, development buy-outs, and providing general and practical advice for property owners.

Mr. Charie received his bachelor's degree from University of Pittsburgh and his J.D. from City University of New York School of Law at Queens College.

### **Notable Work**

- Rainbow Construction Co. v. Leibowitz, N.Y.L.J., 9/15/99, 27:6 (Civ. Bronx Roman)
- 7 of 8 Realty Co., LLC v. Faye Dunaway (Index No. 76667/11)

### **Classes & Seminars**

- CLE: Stipulations of Settlement, Surrender Agreements/Notices and Buyout Documents, May 2020

### **Professional Associations**

- American Bar Association

