

Seminars & Events

Condominium Law

New Jersey Law Center, New Brunswick, NJ March 22, 2017

Event Sponsor: New Jersey State Bar Foundation

Christine F. Li, a partner in the Real Estate Department, and **Robert J**. **Flanagan III**, an associate in the Litigation Department, will speak on the faculty of a seminar on "Condominium Law," to be presented by the New Jersey State Bar Foundation on Wednesday, March 22, 2017 from 7:00 – 9:00pm at the New Jersey Law Center in New Brunswick. Admission is free and is open to the public, however reservations are required.

Ms. Li and Mr. Flanagan will discuss the special issues faced by condominiums and solutions to the financial and operational problems worsened by difficult economic times. The program will detail the benefits of condominium ownership and address how to enhance the advantages of condominium living and the value of investments that owners have made in their homes.

Ms. Li is Chair of the firm's Community Association Practice Group, of which Mr. Flanagan is a member. Attorneys in this practice area advise board members and property managers on a broad range of legal issues facing condominiums, cooperatives, and other common interest communities throughout New Jersey. The firm's represents our association clients' interests across all facets of real estate, corporate, governmental and environmental law and related litigation.

Founded in 1958, the New Jersey State Bar Foundation is the educational and philanthropic arm of the New Jersey State Bar Association. The Bar Foundation's mission is to promote public understanding of the law through a free, comprehensive public education program. The Foundation conducts seminars and conflict resolution training, publishes materials, operates a videotape loan library and speakers' bureau, and coordinates elementary, middle and high school mock trial competitions. For more information visit www.njsbf.org.

Program registration details at: http://www.njsbf.org/for-the-public/ events/1016.html

Attorneys

Christine F. Li