

Derrick Valkenburg Presents on Florida Construction Lien Law

Orlando

10.28.20

Derrick M. Valkenburg, a partner in Shutts & Bowen LLP's Orlando office, taught a continuing education course, titled "Florida Construction Lien Law," on October 23, 2020 at the Rosen Plaza Hotel.

Derrick spoke to members of the Florida Association of Plumbing-Heating-Cooling Contractors (PHCC) Association via education provider The Continuing Education Academy.

He discussed a survey of Florida lien law in his educational program to teach attendees the methods required to perfect their lien rights. Derrick presented to business owners, project managers and other construction industry professionals.

The [Florida PHCC Association](#) is a part of the three-tiered National Association of Plumbing & HVAC Contractors. The goals of the organization are to educate contractors and their employees, bring the best of the industry together and protect the integrity of the profession.

About Derrick M. Valkenburg

Derrick M. Valkenburg is a partner in Shutts & Bowen LLP's Orlando office, where he is a member of the Construction Litigation Practice Group. Derrick's practice focuses on construction, commercial and real property litigation. He often represents developers, contractors, material suppliers, and design professionals in disputes involving construction defect claims, delay claims, construction lien issues, contract disputes, and insurance coverage issues. Derrick also represents clients in the areas of commercial landlord-tenant disputes, real property litigation, insurance litigation, employment law, probate and trust litigation, and e-discovery. He has represented clients through trial in both state and federal court actions. Derrick has been recognized by Florida *Super Lawyers* and is a Certified Public Accountant licensed in the State of Florida.

Professionals

Derrick M. Valkenburg

Derrick Valkenburg Presents on Florida Construction Lien Law

Practice Areas

Construction

Litigation

Industries

Construction

Offices

Orlando