

Erik Szabo Speaks at Florida Apartment Association's Annual Conference

Orlando

10.25.23

Erik Szabo, a partner in Shutts & Bowen LLP's Orlando office, was recently a featured speaker at the Florida Apartment Association's Inspire 2023 Conference and Trade Show.

Speaking during the panel session on October 13, 2023, Erik took part in the legal discussions during "Inspire Solutions, Not Lawsuits." During the panel, Erik discussed restrictions against rent control and the benefits of Florida's recently passed tort reform bill for multifamily residential property owners.

The FAA's Annual Conference gives attendees the opportunity to learn from experts in the apartment industry and beyond. At Inspire 2023, attendees were given an inside look at legal issues, social media and marketing, recruitment and retention, efficiency and more. For more information, click [here](#).

About Erik Szabo

Erik F. Szabo is a partner in the Orlando office of Shutts & Bowen LLP, where he is a member of the Construction Litigation Practice Group. Erik is Florida Bar Board Certified in Construction Law. Erik has represented individuals and businesses throughout the Central Florida area in construction, real estate, commercial, business, and collections matters. His practice includes residential and commercial construction litigation; construction lien issues; payment and performance bond litigation; construction law issues; construction defect claims; delay claims; change order disputes; subcontractor law issues; contract negotiations; contract preparation, review and revision; contract disputes; commercial litigation; shareholder derivative actions; preparation of operating agreements, asset purchase agreements, non-solicitation agreements, restrictive covenants, employment agreements, and non-compete agreements; commercial real estate; and more.

Professionals

Erik F. Szabo

Practice Areas

Construction

Erik Szabo Speaks at Florida Apartment Association's Annual Conference

Industries

Construction

Offices

Orlando