

Solving Problems During the Construction Process: A Webinar for New Jersey Building Professionals

Seminar or Event

8.15.24

Event Sponsor: *Halfmoon Education*

Live Webinar

9:00am - 4:00pm

Steven Nudelman, Chair of the firm's **Construction Contracting & Risk Management** Practice Group, will be a panelist for the presentation "Solving Problems During the Construction Process: A Webinar for New Jersey Building Professionals," to be presented by Halfmoon Education Inc. on Friday, August 16, 2024, from 9:00am - 4:00pm (ET). The full-day webinar will also be available on-demand.

Mr. Nudelman will lecture on two topics during this program:

Making Ordered Changes

Managing Constructive Changes


Other program segments will focus on best practices for preventing problems during construction, handling scheduling problems, and managing costs and supply chain issues.

Mr. Nudelman is a partner in the firm's **Litigation** and **Real Estate** Departments, concentrating his practice in construction law. For over 25 years he has represented members of the construction industry across a broad spectrum of matters. On the transactional side, Mr. Nudelman works with owners and developers, construction managers, general contractors, subcontractors and design professionals to prepare and negotiate contract documents for construction in the New Jersey and New York metropolitan area. His construction contracting work helps his clients manage the risk inherent in construction projects so they may adequately protect their interests now to avoid claims and disputes in the future. When claims and disputes are unavoidable, Mr. Nudelman draws upon his wide-ranging experience in construction litigation, representing clients in state and federal courts throughout the New Jersey/New York metropolitan area, as well as in local and international

mediations and arbitrations.

Additional program details and registration on the [Halfmoon Education website](#).

Related Attorneys



Steven Nudelman
Partner
732.476.2428
Email