Managing Engineering Liability and Risk
North Haven, CT - Wednesday, February 26, 2020

Learn how to apply risk management principles to engineering
Understand how contracts can reduce or increase liability and risk
Adopt policies designed to reduce risk for yourself, your company and your clients

Continuing Education Credits
This course offers Connecticut professional engineers a valuable 7-hour educational opportunity.
Benjamin Berger  Di Gioia Berger  
Mr. Berger’s practice areas include construction law, business law, professional defense and intellectual property litigation. Representative clients include architects, engineers, small businesses and manufacturers in an array of litigation, contract and general business and employment matters. Mr. Berger is a member of the Connecticut Bar Association and the Executive Committee of the CBA. He is a former co-chair of the Construction Section of the Connecticut Young Lawyers’ Committee and he has been a participant in the Hartford College Construction Institute. Mr. Berger obtained his J.D. degree from Boston University School of Law.

Anita C. Di Gioia  Di Gioia Berger  
Ms. Di Gioia focuses her practice on complex civil litigation and in particular within the construction industry. She represents owners, designers and contractors in all stages of their construction projects. She has experience negotiating and drafting construction contracts for all participants in the construction industry and also counsels her clients regarding effective risk management and insurance coverage. Ms. Di Gioia also handles construction claim resolution, whether through alternative dispute resolution or litigation. Ms. Di Gioia is a member of the Connecticut Bar Association and the New Haven County Inn of Court. She is admitted to practice in Connecticut, Louisiana and New York. She obtained her under graduate degree, magna cum laude, from Villanova College, and her law degree, magna cum laude, from the Tulane University School of Law.

Luke R. Conrad  Hinckley Allen  
Mr. Conrad’s practice is focused on complex civil litigation and in particular within the construction industry. He represents owners, designers and contractors in all stages of their construction projects. He has experience negotiating and drafting construction contracts for all participants in the construction industry and also counsels her clients regarding effective risk management and insurance coverage. Ms. Di Gioia also handles construction claim resolution, whether through alternative dispute resolution or litigation. Ms. Di Gioia is a member of the Connecticut Bar Association and the New Haven County Inn of Court. She is admitted to practice in Connecticut, Louisiana and New York. She obtained her under graduate degree, magna cum laude, from Villanova College, and her law degree, magna cum laude, from the Tulane University School of Law.

Antonio M. Leone  Hinckley Allen  
Mr. Leone’s practice includes construction litigation, contract drafting and negotiation. He represents public and private owners, developers, designers, general contractors, subcontractors, suppliers and other construction industry clients in vertical building construction projects as well as in road, highway and bridge projects. He has handled a wide range of matters relating to the various issues that face construction projects including bidding, payment, delays, performance, termination, surety bond claims and mechanic’s liens. Mr. Leone regularly represents and counsels clients in diverse business and commercial matters including corporate formation and financing, contract drafting and negotiation, and employment issues. He advises and represents clients with respect to tort and contract claims and litigation. He has litigated cases before state and federal courts, and in arbitration.

Prior to becoming an attorney, Mr. Leone worked as a licensed professional structural engineer responsible for the design and analysis of structural systems and components, and the preparation of contract plans and specifications for the structural design of highway bridges, and of commercial, industrial, and residential building projects ranging from $1 Million to $350 Million. He currently maintains his registration as a professional engineer in the state of Connecticut.

Molly E. Manson  Hinckley Allen  
Ms. Manson’s practice is focused on the representation of general contractors and owners in claims and disputes arising out of construction related matters. Ms. Manson has cases pending before state courts and arbitrators alike. As an experienced litigator, Ms. Manson has experience representing insurers, corporate entities, and individuals on a broad array of cases involving design and construction defects, environmental conditions, employment discrimination, breach of contract, and professional negligence. Ms. Manson is admitted to practice in Connecticut, Massachusetts and New York.

Additional Learning  
Webinar Series  
Pumping and Piping Systems  
Introduction to Pumps: Operation, Principles and Calculations  
Thurs., Feb. 6, 2020, 11:00 AM - 1:00 PM CST  
Pumping and Piping Design Standards and Codes  
Thurs., Feb. 6, 2020, 1:30 - 2:30 PM CST  
Piping System Components, Materials and Calculations  
Fri., Feb. 7, 2020, 11:00 AM - 1:00 PM CST  
Handling Pump and Piping System Problems  
Fri., Feb. 7, 2020, 1:30 - 2:50 PM CST  

Pavement Design  
Principles of Pavement Design  
Wed., Feb. 12, 2020, 10:00 AM - 12:00 PM CST  
Flexible Pavement Design  
Wed., Feb. 12, 2020, 3:00 - 4:00 PM CST  
Rigid Pavement Design  
Thurs., Feb. 13, 2020, 10:00 AM - 1:00 PM CST  
Maintenance, Rehabilitation and Sustainability of Pavements  
Thurs., Feb. 13, 2020, 1:30 - 3:30 PM CST  

For more information and other online learning opportunities visit:  
www.halfmoonseminars.org/webinars/  

Additional Tuition Information  
How to Register  
Online:  
www.halfmoonseminars.org  

To Register  
Call customer service at 715-835-5900  
Mail-in or fax the attached form to 715-835-6066  
Visit us online at www.halfmoonseminars.org  

For more information and other online learning opportunities visit:  
www.halfmoonseminars.org/webinars/  

© 2020 HEI #20 CTMELRSK 2 26 NOHV PC