

Jeannette Thomas

From: Dohmeyer, Troy <Troy_Dohmeyer@CINFIN.com>
Sent: Friday, January 3, 2020 7:18 AM
To: Jeannette Thomas
Cc: Downey, Tracy
Subject: Accepted: Risk Transfer Seminar Cincinnati

Jeannette,

I think that 10-12 will work just fine. Here is an agenda and my bio...

Overview: This workshop is designed to “demystify” construction contracts, insurance requirements and the allocation of contract risks depending on where you fall on construction food chain. We will examine processes for ensuring the effectiveness of contractual risk transfer and identify problems that may arise if contracts are not properly reviewed and their risks managed. Join us as we will provide you tips and tricks to better protect your company and how to manage contracts more effectively.

Objectives:

- Understand the key elements of Construction Contracts
- Identify important insurance requirements, review the common gaps and how that can effect a claim.
- Evaluate problematic construction contract clauses and recommendations for improvement.
- Provide insight into the Certificate of Insurance and how to properly interpret them

Important Note: Since we will be using real construction contracts as examples, all contracts that are reviewed will be redacted for complete privacy.

Speaker: Troy Dohmeyer, Assistant Secretary and Technical Services Manager – Construction.

Since joining Cincinnati in 2012, Troy was our first loss control construction technical specialist and was brought in to develop and lead the construction loss control program. Prior to joining Cincinnati, he worked in various leadership roles including project executive for over 10 years at two ENR Top 50 Construction Contractors. In his 25-plus years in the construction and loss control areas, he has worked all over the world managing teams on construction projects that total over \$1.6 billion. He previously worked in the Zurich Insurance Construction Subguard unit, providing risk management solutions to large national construction firms across the United States. He currently serves on the Ohio AGC construction safety and building committees and has presented at numerous construction conferences including the Michigan Safety & Health Conference, Construction Safety Council and the AGC Surety & Risk Conference. Troy holds degrees in Civil Engineering and Biochemistry from the University of Wisconsin – Madison.