

EXPERIENCE AND INNOVATION

Arizona Construction Defect Litigation Seminar & Networking Party

April 23, 2015 3:30 p.m. - 7:00 p.m. Embassy Suites Biltmore - Phoenix, AZ

REGISTER TODAY - NO CHARGE TO ATTEND! (Click Here)

AGENDA

- ▶ 3:00 p.m. 3:30 p.m. On-Site Registration:
- ▶ 3:30 p.m. 4:30 p.m. Arizona Case Law Review

Moderator:

Richard L. Righi, Esq.; Righi Fitch Law Group

Panel Speakers:

Luke P. Ryan, Esq.; Shinnick & Ryan, LLP Kenneth W. Welsh, Jr., Esq.; Welsh Law Group, PLC Gregory E. Williams, Esq.; Tiffany & Bosco, P.A.

Sessions:

Topic One: Evaluating a Construction Defect Case in Arizona

- Strategies from the Plaintiff Perspective
- Strategies from the Builder Perspective

Topic Two: Arbitration Clauses in Arizona Construction Defect Cases

- Does Limited Discovery Work?
- Attorney Fee Provisions Strategies from Both Sides
- Benefits and Burdens from the Plaintiff, General Contractor and Subcontractor Perspectives
- Is There a Better Method to Resolve Cases?
- ▶ 4:30 p.m. 4:40 p.m. Break:
- ► 4:40 p.m. 5:40 p.m. AZ House Bill 2578 (Right to Repair)

Moderator:

Dennis I. Wilenchik, Esq.; Wilenchik & Bartness, P.C.

Panel Speakers:

William A. Nebeker, Esq.; Koeller, Nebeker, Carlson & Haluck, LLP

Kevin E. O'Malley, Esq.; Gallagher & Kennedy, P.A. Mitchell J. Resnick, Esq.; Resnick & Louis, P.C.

Stephen L. Weber, Esq.; Kasdan LippSmith Weber Turner LLP

Topic:

An In-Depth Discussion about Proposed Changes to House Bill #2578 (the Arizona Right to Repair Statute)

- Historical Overview of the Arizona Right to Repair Statute
- Current Status of the Arizona Right to Repair Statute
- How the Arizona Right to Repair Statute Benefits or Burdens Homeowners
- How the Arizona Right to Repair Statute Benefits or Burdens Builders
- How the Arizona Right to Repair Statute Benefits or Burdens the Trades
- ▶ 5:40 p.m. 7:00 p.m. Networking Cocktail Reception



See Updated

Panel Rosters!

Embassy Suites Phoenix - Biltmore 2630 E. Camelback Rd. Phoenix, AZ

2 MCLE Credit Hours (ARIZONA)

CO-SPONSORS:









