2012 IPC CONFERENCE REALTORS[®]... MORTGAGE LENDERS... ESCROW AGENTS... ALL WORKING TOGETHER!

What past attendees have said about the conference:

"This Conference is unique and it only happens once a year. By attending, I have learned more about contract writing and resale closing trends, and that when the REALTOR®, loan officer and escrow officer work together, the transaction is better."

"As a designated broker, the information from this conference is invaluable. I use the scenarios as a teaching tool at my agent office meetings."



Earlybird Rate

\$89 Aug. 17 – Sept. 7 {\$99 at door} *Includes Lunch*

> ADRE C/E Pending

Interested in becoming a Conference Sponsor? Call or Email Heather Wyant: 480-214-4506 hwyant@fnf.com THIS SUCCESS-BUILDING, INDUSTRY PARTNERS CONFERENCE IS PROUDLY SPONSORED BY







SEPT. 19 8:30 - 4:15pm

Reviving the American Dream

Hosted at the beautiful Chaparral Suites in Scottsdale 5001 N. Scottsdale Rd., Scottsdale, AZ 85250 | Phone: 480.949.1414 | Toll Free: 800.494.3146 | Fax: 480.947.2675

Why you should attend...

Are you **knowledgeable** in the issues affecting the real estate transaction?

This year the Industry Partners Conference continues to feature interactive roundtable discussions based on real-life scenarios by attendees followed by comments from a panel of experts.

Issues discussed at this year's conference include:

- Today's financial options for consumers
- New fraud/schemes & how to recognize and avoid them
- Working with needs of today's investors

Register Online Today!

www.azmortgagelenders.com/ events/industry-partners-day

Registration is completed online. Sorry, phone registration is not available.

Note: Only Visa or Mastercard credit card payments are accepted. If you are registering more than one person and will be paying by corporate check, please contact AMLA at (623) 433-8940. Refunds will be offered less a \$10 fee through September 7 (written requests only). No refunds after September 7.



www.azmortgagelenders.com/index.php/events-calendar.html