

## McGowan Insurance Agent Resource Newsletter

Volume 1 Issue 8 | August, 2014

Looking for new ways to learn about our industry? McGowan's very own Joel W. Meskin, Esq., CIRMS has teamed up with Association Life to put on the first of many educational webinars! Register for this event entitled, *The Ins and Outs of Directors & Officers Liability Coverage*. It will be held Wednesday September 10, 2014 beginning at 2:00PM EST.

Joel will go over everything from a board's obligation or fiduciary duty to different community association claims and whether or not they are covered by your D&O policy. There will be time at the end to ask him any specific questions you may have. Do NOT miss this FREE opportunity to hear from the expert!

Registering for the event is easy:

- Click on the link or copy it into your browser <http://association-life.com/event-page.php?eid=MTA3MzkwNjQxMw>
- Sign up for Association Life (it's free and another tool you will have at your finger tips)
- Click on the Events tab at the top of the site to find Joel's 9/10/2014 webinar. Scroll down and "Click here to register"
- Tune in on 9/10/2014 and ENJOY!

Should you run into any issues while trying to sign up for this event, contact us and we will either set you up or walk you through the process.

As always, it is our goal to spread the wealth of knowledge we have within the Community Association Industry. Take advantage of this opportunity! We look forward to having you a part of this webinar!

<p><b>Joel W. Meskin, Esq., CIRMS</b> <b>V.P. Community Association Insurance &amp; Risk Management Specialist</b> <a href="mailto:jmeskin@mcgowanprograms.com">jmeskin@mcgowanprograms.com</a></p>	<p><b>Angela Fragapane, Underwriter, Editor</b> <b>Community Association Resource Specialist</b> <a href="mailto:afragapane@mcgowanprograms.com">afragapane@mcgowanprograms.com</a></p>
---	---



**McGowan Program Administrators Community Association Insurance & Risk Management**

[www.mcgowanprograms.com](http://www.mcgowanprograms.com) 800.545.1538