The First Annual Business Law Section

EMBRACE A CASE CHALLENGE

WHAT: During the Florida Bar Convention, sign up for a pro bono case through the Florida Pro Bono Matters portal – www.FloridaProBonoMatters.org – and have your name included in a drawing to win one **FREE registration** to the **BLS Labor Day Retreat** (up to a \$575 value).

One chance per case – sign up for more cases, get more chances!

We will track on a real-time basis the BLS members who sign up for cases through the portal, as the BLS substantive committees compete for most cases selected during the Challenge.

WHEN: To qualify for the drawing, you must sign up for a case while the Convention is underway between 12:00 noon, Wednesday, June 13, through 5:00 p.m., Saturday, June 16. The drawing will be Monday, June 18.

HOW: Using your smartphone, tablet, laptop, or desktop, go to the Florida Bar Foundation's Florida Pro Bono Matters portal: www.FloridaProBonoMatters.org, review the available cases with whatever filters you choose, select a case, click "Interested?", and fill out and submit the form.

IMPORTANT – When you sign up for each case, place in the "Comment" Section "BLS MEMBER" and annotate the committee for which you are participating using the following codes, viz. "BLS MEMBER – BR"

BR - Bankruptcy/UCC

BL – Business Litigation

CSF – Corporations, Securities and Financial Services

CTL – Computer and Technology

ED – Electronic Discovery

IP - Intellectual Property

OS – Opinion Standards

WHY: (a) fulfill your pro bono obligations so easily by using the portal to select a case based on your preferences, (b) enjoy the experience, and

(c) you may win a FREE REGISTRATION to the Business Law Section's Labor Day Retreat (August 31 – September 3) at Hyatt Regency Coconut Point Resort and Spa in Bonita Springs.

QUESTIONS: E-mail John Macdonald at john.macdonald@akerman.com

Sponsored by the Pro Bono Committee, Business Law Section of The Florida Bar Provision of pro bono case services by drawing winner is required and will be verified