## **Tuesday, July 30, 2013** 9:30 a.m. – 11:30 a.m.

WORKFORCE SOLUTIONS – Astrodome 9315 Stella Link Road Houston, Texas 77025

## Updates on Form I-9, E-Verify and Compliance Issues Seminar

## CLICK HERE TO REGISTER

## Learn to:

- Identify the changes implemented on the new Form I-9
- Understand employer sanctions and the civil and criminal liability for your company, you, and your employees
- Analyze the pros and cons of E-Verify and how to comply with E-Verify rules
- Revisit your company's culture of compliance for Form I-9, E-Verify, work visas, discrimination, and related compliance issues

- An informative seminar designed to keep employers in compliance
- No fee to attend, it's FREE
- Register online today, seating is limited
- Seminar approved for 1.50 HRCl credit hours

U.S. Citizenship & Immigration Services recently published a significantly revised Employment Eligibility Verification Form I-9 that is required to be completed by all employers for each employee hired in the United States. The U.S. Government continues to pledge enforcement action through Form I-9 audits and site investigations, and states are increasingly bridging the gap with E-Verify mandates. In this program, we will discuss the latest developments with the Form I-9, E-Verify and Employer Sanctions, and how your company can build and maintain a culture of compliance.

**FEATURED SPEAKER: Susan K. McConn** is an associate attorney with FosterQuan, LLP in Houston, Texas. She frequently speaks about immigration issues to attorneys and human resource professionals. Ms. McConn graduated cum laude from Vanderbilt University and is a graduate of the University of Texas School of Law. She has been admitted to the State Bar of Texas and is a founding member of the State Bar of Texas Section on Immigration and Nationality Law.





Workforce Solutions is an equal opportunity employer/program. Auxiliary aids and services are available upon request to individuals with disabilities. Relay Texas Numbers: 1-800-735-2989(TDD) · 1-800-735-2988(V0ICE) or 711