



Emergency Action Plan Drafting Tips – How to Ensure Your Worksite is Compliant with OSHA's EAP Standards

Event

6.09.15

Human Resources & Workplace Safety Series

The Cumming-Forsyth Chamber of Commerce Human Resources Council, Fisher Phillips and Lanier Technical College are pleased to present the 2015 Human Resources and Workplace Safety Series. This seminar series is designed for business owners, managers and supervisors who must deal with real life workplace issues that have real legal consequences.

The Human Resources and Workplace Safety Series seminars are designed to provide professionals timely, updated information on the important legal topics relevant to their business and other important workplace legal developments.

All programs are approved for HRCI recertification credit. Attendees will receive proof of attendance certificates to confirm they have received relevant training. Businesses benefit from a trained workforce, which increases productivity and decreases a company's liability for litigation.

Emergency Action Plan Drafting Tips – How to Ensure Your Worksite is Compliant with OSHA's EAP Standards

Minimizing all workplace hazards is not easy. All employers face the possibility of emergencies—workplace fires, hazardous chemical releases, floods and explosions. There are many other emergencies to which workers are susceptible. Having an emergency action plan that addresses unforeseen disasters is one of the best ways an employer can protect the workplace from fatalities. This program provides practical tips on how to draft a compliant emergency action plan.

Date and Time:

Tuesday, June 9, 2015

9:00 a.m. - 11:00 a.m.

Presentation

Location:

Lanier Technical College

Forsyth Conference Center

3410 Ronald

Reagan Boulevard
Cumming, GA 30040

Cost:

\$35 for Chamber Members, \$45 for Non-Chamber members

Payment accepted on site

[Click here to register.](#)

For questions, please contact Stacey McReynolds at (404) 240-4280.

Related People



Tracy L. Moon, Jr.
Partner
404.240.4246
Email