

## **EMPLOYER SANCTIONS SEMINAR**

**Thursday, March 1, 2012**

**To Register Call 303-797-8055**

The Allott Immigration Law Firm will present a seminar on EMPLOYER SANCTIONS for business owners. Hotels, restaurants, construction companies and landscape contractors are facing increasing pressure not to employ illegal workers. With no real immigration reform in sight, it is becoming more important for these industries in particular to be informed on employer compliance requirements for both the federal and Colorado rules. The Department of Homeland Security has announced plans to enforce the Employer Sanctions Act against employers who hire undocumented workers.

The objective of this 3 hour seminar is to provide business owners and managers with the information needed to pro-actively prepare to meet the government's "Good Faith Compliance" standards and avoid paying huge employer sanctions fines.

The seminar is based on the firm's *Immigration Enforcement: I-9 Compliance Handbook* and includes:

- A review of the current immigration laws
- The proper completion of the current Form I-9
- A practical process on the correct retention of federal and state documents
- How to use the E-Verify Employment Eligibility Verification Program
- A discussion on the Colorado Affirmation of Legal Work Status form
- Update on the government's "No match" letters and enforcement activities
- Questions and Answers

The seminar will be on **Thursday March 1, 2012 from 9:00 a.m. to Noon**. It will be held in the conference room at the Allott Immigration Law Firm, 2305 East Arapahoe Road, Suite 100, Centennial, CO 80122 (University and Arapahoe, across from the Streets at SouthGlenn Mall).

The seminar cost is \$100 for each participant. The seminar fee includes a copy of the *Immigration Enforcement: I-9 Compliance Handbook*.

To register for the seminar, call Allott Immigration Law Firm at 303-797-8055 or Ned Frazier at 303-875-5078 (HR Consultant and co-presenter of the seminar) if you have any questions.

[Click here for directions](#)