#### **USCIS San Francisco District Office**



# Employment Visa Engagement

July 19th, 26 South 4th Street, U.S. Patent and Trademark Office, San Jose, 9am-3pm,

July 20th, 630 Sansome St. #1050, Federal Bldg., San Francisco, 9am-3pm

## **RSVP**

**RSVP by July 10th to:** D21-SMB-SFRrsvp@uscis.dhs.gov

Include <u>Date/Location</u>, your Name, Organization, & Title. Seating capacity limited.

### **Top Reasons to Attend**

**Federal Government** Representatives and the immigrant stakeholder community will share the \* latest information on employment visa processing.

- Learn about the USCIS immigrant investor program and new International Entrepreneur Parole Program.
- Learn about trends & future projections for immigrant preference categories.
- Learn about Department of Labor's enforcement of Federal employment standards, worker protections & prevailing wage requirements. As well as the **Labor Certification Application process**
- The Asst. Western Regional Director FDNS will discuss USCIS site compliance visits, including the new H-1B Fraud Detection Initiative.
- CLE credits for California attorneys available\*

## **Speakers**

www.uscis.gov

- Nicholas Colucci, Chief, Office of Immigrant Investor Program, U.S. Citizenship and Immigration Services
- Charlie Oppenheim, Chief of Visa Control & Reporting Division, U.S. Department of State
- Martin Otero, Community Outreach Specialist and former investigator, Wage and Compliance Division, U. S. Department of Labor
- Ken Takeda, Western Regional Assistant Director, Fraud Detection & National Security, U.S. Citizenship and Immigration Services
- U.S. Department of Labor presentation on ETA labor certification (Tentative)
- Attorney Panel Discussion on employment visas and options to the H1B visa

**Event Partner: SFFEB** 

SAN FRANCISCO









<sup>\*</sup>provided by AILA Northern California which is a State Bar of California approved provider. CLE credits do not include legal ethics, elimination of bias or competence issues. One CLE per hour. Hours are TBD at this time.