1. **Job Safety Analysis (JSA) & PPE Hazard Assessment (PPE HA):** The program for conducting JSAs (per IIPP) and PPE HAs for non-labs is located at [http://safetyservices.ucdavis.edu/ps/iipp/jsappe](http://safetyservices.ucdavis.edu/ps/iipp/jsappe). Please contact B. Tano (752-9745) or R. Wachter (754-4605).

2. **Fall Protection:** 2-hour fall protection training for authorized users of fall protection equipment will be held on campus Dec. 1, Dec. 5 and Dec. 9. Please contact rawachter@ucdavis.edu to sign up.

3. **Fall Protection Compliance: Life Safety issue alert** - Fall protection is required for employees working within 6 feet of the edge on unguarded elevations greater than 4 feet high (non-construction) or greater than 7.5 feet high (construction work) unless there are specific and ‘applicable’ defined exemptions. Contact rawachter@ucdavis.edu, 754-4605, for additional information.

4. **Confined Space (CS) Entry: Life Safety issue alert** - Entry into a confined work space requires a CS permit, appropriate postings and pre-entry testing if there is the potential for asphyxiations, engulfment or hazardous atmospheric conditions. Contact rawachter@ucdavis.edu, 754-4605, for additional information.

5. **Biosafety:** The BUA lab audit program has been moved to the online Safety Inspection Tool (SIT) and will commence with lab audits in January 2015. FYI: The DOT/IATA Training for shipping Infectious Substances and Dry Ice (Class 6.2 and 9) is Thursday, Dec. 4, 9a.m. - 12:30 p.m., in the GBSF auditorium.

6. **Office Safety:** [SafetyNet #148](#) – Office Safety and Training is now available on the Safety Services website.

7. **CIS/CUPA:** Please update and certify your chemical inventory and complete the [CUPA Self-Audit Checklist](#) by Jan. 16, 2015. The certification statement is located in the PI Information tab. For questions, email cis@ucdavis.edu.

8. **Chemical:** Due to compatibility issues, Acetic acid and Nitric acid cannot be stored in the same storage cabinet. Acetic acid may be stored in a flammable cabinet or Nitric acid can be stored in its own cabinet, separate from Acetic acid.

**Questions:** Contact EH&S at 752-1493 or “Who do I call”.