ATAP/Engineering Safety Day Results

ATAP/Engineering Safety Day
- Preparation: Logistics Committee formed; created poster, checklists, clean-up guide, assignments, website, emails; coordinated with Property, Surplus, EHS
- Safety Day was held March 29.
- All-hands meeting, with cybersecurity presentation
- Workplace Clean-Ups:
  - 46 complex:
    - Supercon Area:
      - 1 Large chemical cabinet (empty)
      - 1 Rolling scrap bin filled
      - 75 Lbs. paper waste
      - 1 Rolling scrap bin of metal
    - 46A, 46B, and mezzanine:
      - 5 full recycling bins of paper
      - 4 machine carts of eWaste
      - 1 chair
      - 1 rolling bin of scrap metal
      - 1 rolling bin of salvage items
      - 3 DOE-tagged computers
  - Bldg. 53/53B
    - 2 barrels with excess "stuff" - usually small metal parts and components not used anymore
    - Filled one pallet to be moved to excess: some is e-waste, and some are vacuum components
    - Found one oil-filled dummy load, 1 gal. of oil that will go to hazardous waste
  - 58 complex:
    - 7 Pallets of excess equipment
    - 3 Paper bins filled
    - 1 Electronics hopper filled
    - 2 Scrap metal hoppers filled
  - 71 complex:
    - Bldg. 71 – 2 paper recycling bins; 2 property salvage bins, 2 shredding bins, 1 trash bin, 2 pallets and 1 desk to Salvage, e-waste
    - Bldg. 71B - ½ paper recycling bin; ¾ cardboard dumpster; ¾ trash bin; 1 box electronic waste
  - 77 complex
    - B77A- 2 Pallets of excess equipment; 1 Cargo container with excess equipment (for out of building storage); 1 Rolling hopper; 2 Drums of wastewater into SAA
- QUEST team workplace self-assessments – 15 teams
- Management walkarounds – 20 senior people and 11 escorts
ATAP/Engineering Safety Day Results

- Follow-up:
  - Approximately 200 action items were identified
  - Walkthroughs scheduled to verify and assign actions
  - Track actions to completion
  - Communications: ATAP 7 Eng. Management meetings; email to participants