

Employee involvement and input feed continuous safety and security improvement at Los Alamos National Laboratory. Labwide safety and security processes continue to be improved and initiatives and programs implemented, with positive results.

Record-low ACREM holdings at Lab; down nearly two-thirds from 2006

Accountable classified removable electronic media holdings reduced to an all-time low. The current total number of ACREM holdings represents a 66-percent reduction in the past year.

Worker injuries at LANL down thanks to improved employee safety focus and snow-removal efforts

Worker injuries at LANL showed a downward trend this year, compared with 2005-2007. Factors contributing to this trend include increased employee awareness, Worker Safety and Security teams, and snow-removal efforts.

ATOMICS safety process radically changing safety behavior

ATOMICS, a behavior-based safety observation process, was implemented at LANL's Technical Area 55, which houses the Plutonium Facility. The ATOMICS (allowing timely observations measures increased commitment to safety) process reinforces safe behaviors and eliminates at-risk behaviors and conditions for employees and operations.

DOE Electrical Safety Center of Excellence Web site developed at LANL provides key resources, receives high praise from NNSA

The Department of Energy's Electrical Safety Center of Excellence Web site, established at LANL, provides safety resources for the DOE-National Nuclear Security Administration complex. The site received praise from DOE and NNSA and has been well received by users nationwide.



Safe and secure workplace

Make safety and security integral to every activity we do

We will work to make safety and security the personal responsibility of all of us, develop programs and engineered controls to improve safety and security Labwide, and make Los Alamos a safer place through employee involvement and continually improved leadership.