

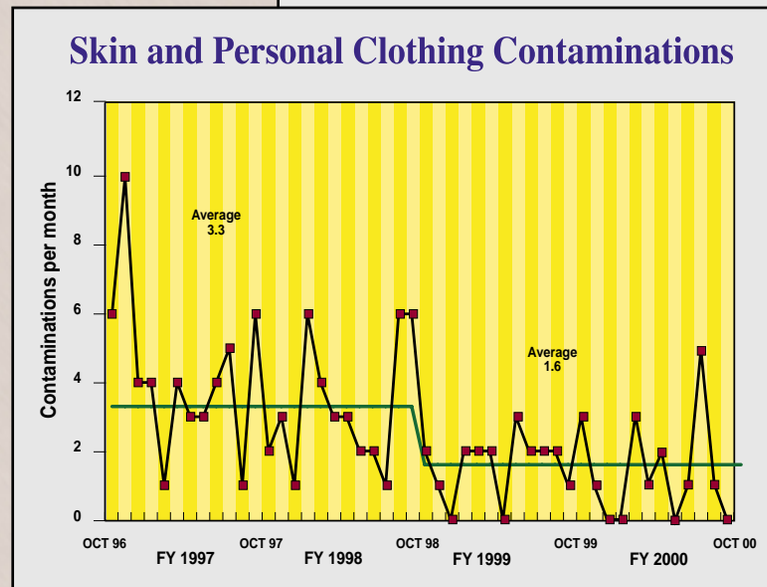
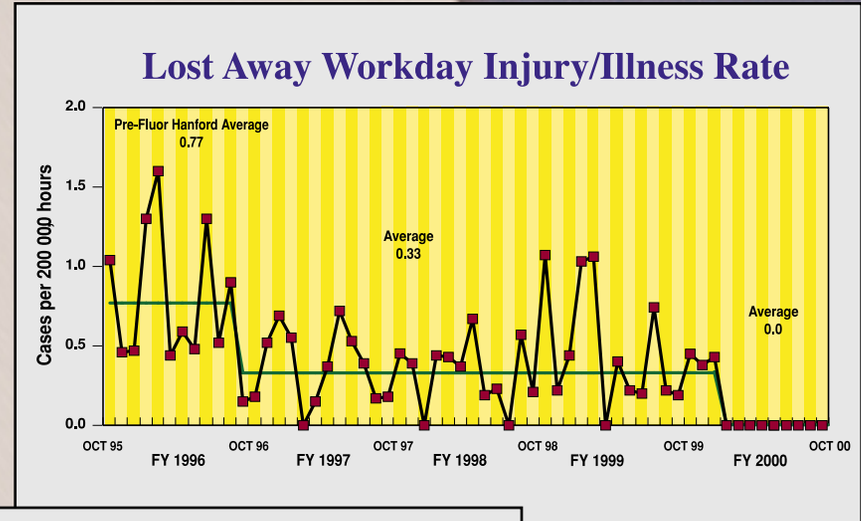
ENVIRONMENT, SAFETY AND HEALTH

Expectation:

Achieve safe, compliant, quality performance by implementing an Integrated Environment, Safety and Health Management System (ISMS).

Status:

- DOE validated the Fluor Hanford team's ISMS implementation two months ahead of the September 30 deadline. Fluor Hanford will assist DOE in hosting a national DOE ISMS workshop in December to spotlight Hanford and other DOE efforts to improve use of ISMS as the foundation for safe performance of work.
- Fire recovery operations are under way to restore about 970 acres of severely burned vegetation adjacent to the 200 West Area to alleviate worker safety issues and potential equipment damage associated with blowing dust. About 170 acres have been reseeded with native grasses and 7,000 sagebrush tublings.



The record string of hours worked without a lost away workday injury surpassed nine million by the end of September. Overall, the Fluor Hanford team has achieved a 70-percent reduction in injuries and illnesses over four years.

The number of personnel contaminations has remained stable at 1.6 per month, more than a 50-percent reduction from the rate in effect two years ago.

ENVIRONMENT, SAFETY AND HEALTH

