# **ENVIRONMENT, SAFETY AND HEALTH**

### **Expectation:**

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

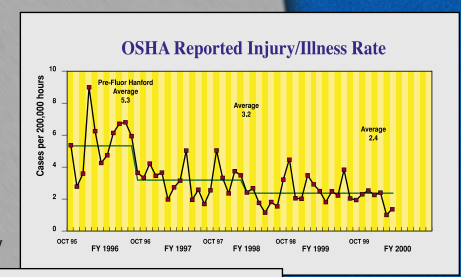
### **Status:**

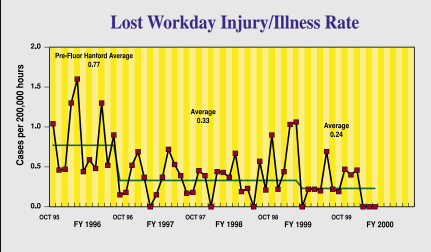
• Developed an accelerated ISMS implementation strategy

that could lead the full Fluor
Project Hanford Team to completion by July, two months ahead of
the national deadline. The strategy reflects our restructured
organization and addresses
remaining verification criteria
with a single system description.

 The last of three workshops for employees focused on final implementation and maintaining,

sustaining and continually improving our ISMS.





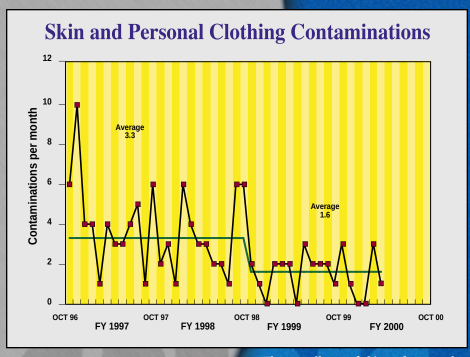
Consolidation of the Projects under Fluor Hanford and actions taken at the end of fiscal 1999 to look at sources of injury appear to be having a positive effect, with the OSHA recordable case rate and overall injury rate declining.



## Environment, Safety and Health

#### What's Next:

- The second annual Hanford ALARA (As Low As Reasonably Achievable) Workshop in April will again be sponsored by Fluor Hanford Radiation Protection. The three-day event features formal presentations, panel discussions, a Site tour focused on practical radiological safety methods and tools, and an opportunity to network with professionals and vendors from the national and international nuclear community.
- Fluor Hanford will sponsor the annual Safety Expo in May. This three-day show is open to the public and typically many school children and family members of Hanford workers attend.



The overall rate of skin and personal clothing contaminations continues to decline.