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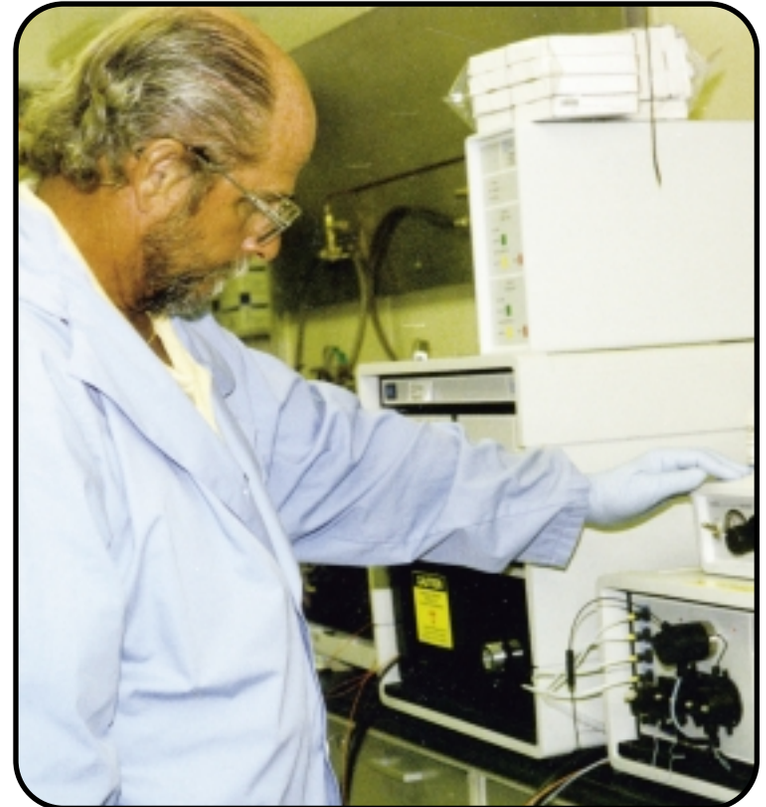
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Continued Safe Performance

The Fluor Hanford team continues to post a strong safety performance since setting a Site-record 11 million hours-plus without a lost away workday injury early this fiscal year. This quarter, Waste Sampling and Characterization Facility (WSCF) employee Joel VanSant (pictured at work in a WSCF lab) and his co-workers achieved 500,000 hours worked with no one missing a day because of a job-related injury. The record began the day the doors opened at WSCF October 1, 1993. Meanwhile, the Spent Nuclear Fuel Project is still building on a 3-million-hour mark set in late June, while the Nuclear Material Stabilization Project surpassed 2 million hours in July. Fluor Hanford subcontractor Lockheed Martin Services, Inc. exceeded 4 million safe hours in July.



Also this quarter, Bechtel Hanford subcontractor Duratek marked five years without a lost-time accident in operations at the Environmental Restoration Disposal Facility, where 3.2 million tons of contaminated soil and debris have been permanently disposed.

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Voluntary Protection Program Awards

This quarter, Site subcontractor Fluor Federal Services and the Fast Flux Test Facility (shown) became the fourth and fifth Hanford organizations to earn “Star” status in the national Voluntary Protection Program (VPP). Hanford’s earlier

DOE-VPP Gold Star winners are the Pacific Northwest National Laboratory and Fluor Hanford subcontractors Day & Zimmerman Protection Technology Hanford and DynCorp Tri-Cities Services. In addition, Fluor Hanford millwright Jack Griffith became the first employee at a DOE site to receive an individual achievement award – for safety and health knowledge and activities by a worker who is not a safety or health professional – at the recent Voluntary Protection Programs Participants’ Association annual conference.



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Environmental Compliance

T Plant nuclear chemical operator Laura Johnson and environmental compliance officer Brett Barnes review contents of a drum containing bulbs for recycling. Protection of people and the environment is at the heart of Hanford cleanup, and environmental compliance officers like Barnes ensure that Site facilities meet permit conditions, regulations and requirements. They also interface with regulatory agencies to develop compliant paths forward on cleanup. One example of this was the incorporation of environmental requirements into the retrofit of T Plant for K-Basin sludge storage.

Environmental scientist Steve Szendre leads the discussion at one of a series of environmental compliance workshops that Fluor Hanford is sponsoring and presenting for DOE and contractor personnel across the Site. The sessions provide a forum to discuss current compliance topics, enhancing environmental communications.

