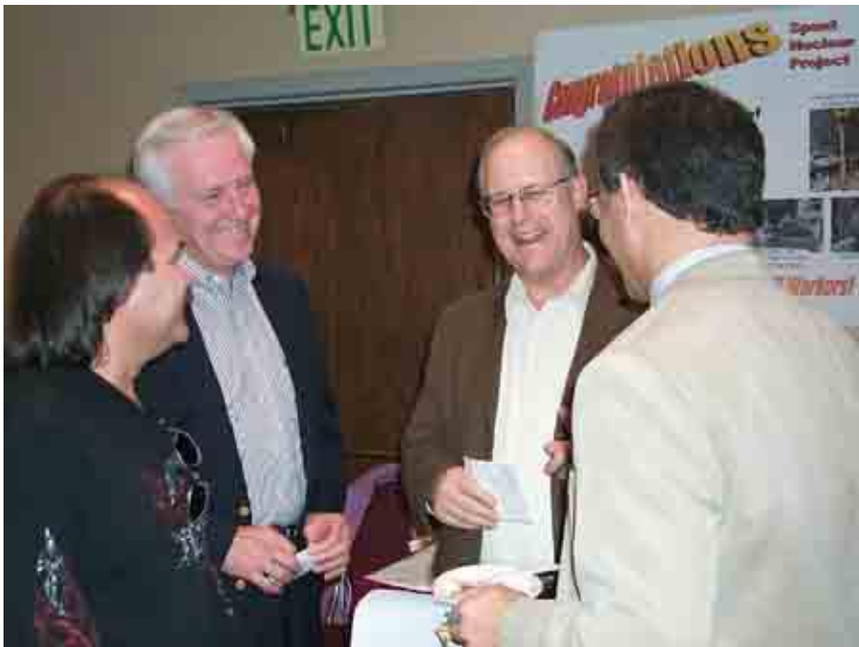


Picture Pages



CELEBRATING A MILESTONE: (Left to right) Kirk Domina, union steward for the Hanford Atomic Metal Trades Council, Vice Presidents Norm Boyter and Dave Van Leuven of Fluor Hanford, and Keith Klein, manager of the Department of Energy Richland Operations Office, share in a Feb. 6 celebration with the Hanford Advisory Board. They were commemorating the Spent Nuclear Fuel Project's removal of nearly 1,000 metric tons of fuel from the K Basins (*Hanford Reach*, Jan. 13).



SAVING POWER: Pacific Northwest National Laboratory's Mike Moran (right) and Rita Pool present a WattStopper® power strip with motion-sensing capabilities (*Hanford Reach*, Feb. 10) to PNNL staff member Marc Berman. The site-wide program began at PNNL, and about 2,300 laboratory staff members have requested the WattStopper. The Department of Energy Richland Operations Office is sponsoring the program and the Bonneville Power Administration provides the power strips. The units shut off power to equipment such as computers when not in use. They can be ordered at no cost through the PassPort system, item No. 614720.



Engineers Week: 'Turning ideas into reality'

In celebration of National Engineers Week, kids visiting Hanford displays at the Columbia Center Mall try out a robotic device demonstrated by CH2M HILL Hanford Group (left) and a Fluor Hanford vacuum demonstration



(below, right). Bechtel National's Mark Anderson (below, left), a Waste Treatment Plant Project construction-site surveyor, demonstrates a Trimble Navigation 5600 Total Station for measuring and logging horizontal and vertical distances. At right, Keith Witwer of Fluor Hanford demonstrates his team's winning design in the Engineers Week Friendly Competition Feb. 19 at Fluor Federal Services. Contestants used office supplies to construct a device to hold water and drop it from a ladder to hit a target. Other members of the winning team were Mike Schliebe and Jerry Oliver of Fluor Hanford. Bechtel National teams took second and third places.



Engineers Week activities continued in next story