



Brehm

Brehm retiring after almost 36 years at Hanford

Bill Brehm is retiring after providing nearly 36 years of engineering and leadership expertise in liquid metal technology, materials engineering and applications and corrosion technology for the Hanford Site. Much of Brehm's work supported the design, construction and operation of the Fast Flux Test Facility.

During his career, Brehm also developed analytical models for transport of radioactive species in sodium-cooled nuclear reactors and was involved in lithium technology and materials selection for the Fusion Materials Irradiation Test Facility. He also was involved with conducting corrosion tests on candidate container materials for the Basalt Waste Isolation Project, supported mitigation of hydrogen releases and waste retrieval from high-level radioactive waste tanks at Hanford, and led the safe disposition of the Nuclear Energy Program sodium legacy facilities and systems located in the 100, 200 and 300 Areas of the Hanford Site.

A dinner and "roast" to celebrate Brehm's retirement will take place Thursday, March 27, at the Red Lion Hotel in Richland. A no-host social hour begins at 5 p.m. and the buffet dinner is at 6:30. The cost of the dinner is \$25. Contact Cheri McGee at 373-9710 no later than March 25 to make reservations for the dinner or to donate to the retirement gift. ■