

FOR MORE INFORMATION....



- **U.S. Department of Energy**
Office of Intergovernmental,
Public & Institutional Affairs
P.O. Box 550, MS A7-75
Richland, WA 99352
(509) 376-7501

Fluor Hanford

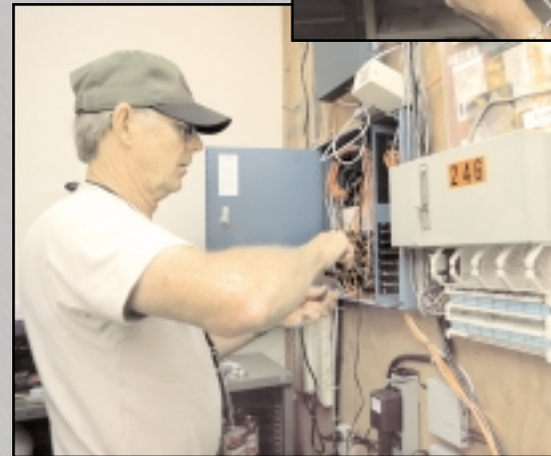
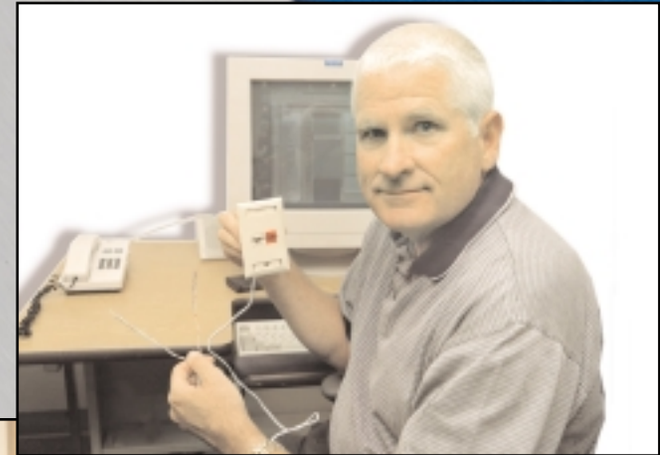
- **Fluor Hanford**
Office of Communications & Media Relations
P.O. Box 1000, MS B3-30
Richland, WA 99352
(509) 376-5101

OR

- Visit the Hanford Homepage at:
<http://www.hanford.gov>

RL-F98-009 10/00

Previous editions of this report can be viewed at <http://www.hanford.gov/doe/progress/progress.htm>.



On any given day, obsolete network wiring in as many as 215 buildings on Site can interrupt the productivity of up to 3,000 Hanford workers with computer lockups. Fluor Hanford's Chief Information Office teamed with Site labor, subcontractor Lockheed Martin Services, and Qwest Communications on a deceptively simple solution that will save \$1.7 million

in capital costs and reduce the downtime of Site computer users. Rather than upgrading a dual infrastructure for voice and data communications, both voice and data will be transmitted over wiring already in place.



CONTACTS