Features

Cover Stories—Decontamination and Decommissioning

Cleaning Up and Closing Down the Fernald Site
As the historic Fernald uranium fuel manufacturing site closes forever this summer, the progress made there will be remembered as one of the most significant, well-executed cleanup projects ever.

EPRI’s Decommissioning Technology Program
The EPRI Decommissioning Technology Program assists nuclear plant operators in their efforts to minimize the cost and risks of decommissioning through enhanced planning, applying lessons learned by other utilities with retired plants, and the use of advanced technology.

Ten Spectacular Seconds: Successful Cooling Tower Implosion at Trojan Reflects Careful Planning
In 10 spectacular seconds, the cooling tower at the Trojan Plant was imploded by explosives, falling 499 feet to the ground.

Other Feature

Lessons from Sergeant Schultz:
The Honest Facts about Spent Fuel
A number of myths have sprung up regarding the dangers and health risks associated with spent fuel. This article dispels some of these urban legends by discussing the NRC’s stringent standards to protect public health and safety and the environment.

Conference Reports

Education and Opportunity for the Next Generation

Global Progress Toward Safe Disposal
A report from the American Nuclear Society’s 2006 International High-Level Radioactive Waste Management Conference.

Departments

Editor's Note 4
Comments on this issue 6
Venting 6
Letters to the editor 10
Headlines 10
Industry news 10
Marketplace 56
Products and services 56
Index to Advertisers 59
ANS Membership Application 61
Moving Up 64
People in the news 64
It’s Business 65
Contracts, business news, etc. 65
Calendar 67
Meetings of interest 67

On the Cover:

This summer, Fluor Fernald is scheduled to complete the cleanup and closure of the Fernald Site. The article beginning on page 16 takes a look at the site’s past, the immense scope of the cleanup project, and its future as a wetlands and wildlife refuge.

Next Issue:

Environmental Remediation