## Commentary

### Manufacturing Millenials

Introducing a new generation to the rewards of working with one's hands.

## Waste Management

### Baselining a Spent Nuclear Fuel Cask Shielding Model

Calculating more accurate dose rates to provide additional flexibility to both nuclear facility designers and operational planners.

### Accelerated Corrosion Tests for the Evaluation of Long-Term Performance of Boral in SPFs

An EPRI-initiated project evaluates the commonly used neutron absorber.

### The Waste Factory Approach

Meeting the formidable waste management challenges at Oak Ridge’s East Tennessee Technology Park using on-site resources.

### DOE Report to Congress on GTCC Waste Disposal Alternatives

Satisfying a statutory requirement, the Secretary of Energy submitted a report to Congress describing the alternatives under consideration for disposing of greater-than-Class C radioactive waste.

## Transportation

### Getting Rid of Inventory

Studies on moving spent nuclear fuel from several closed nuclear power plants have been prepared for the DOE by Orano’s federal services team.
Meeting Reports

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On the Cover:

An SNF overpack is moved onto an ISFSI pad. With a national repository for spent nuclear fuel on hold, the DOE continues to plan for the eventual removal of SNF and GTCC from stranded sites. Turn to page 57 for more. (Photo: NAC International)

Next Issue:

• Decontamination and Decommissioning
• Environmental Remediation
• 14th Annual Buyers Guide