# Radwaste Solutions Volume 22. Number 2 Fall 2015



## Decontamination and Decommissioning



Assessment of Technology Development Needs for Dismantlement and Decommissioning of Commercial Nuclear Power Reactor Sites.....

Evaluating previous successful plant D&D projects, the Electric Power Research Institute has identified areas where current technologies can be enhanced, or new technologies deployed, to improve efficiencies.



Technical Aspects of the Segmentation and Packaging Process for the José Cabrera Nuclear Power Plant Reactor Vessel. . 21

In the segmentation of the reactor vessel and its internals, Westinghouse demonstrates the safety and efficacy of underwater mechanical cutting technology.



A Department of Energy contractor works with federal and state regulators, along with other stakeholders, in closing radioactive liquid waste tanks at the Savannah River Site.

# 2016 Radwaste Solutions Buyers Guide

Index to Categories	. 37
An alphabetical listing of the categories covered in the Buyers Guide, with cross-references and page locations of each category.	
Products, Materials, and Services Directory	43
An alphabetical listing of product, material, and service categories, giving names and locations of suppliers for each category.	
Directory of Suppliers	91
An alphabetical listing of suppliers, giving the complete mailing address and telephone number of each company, as well as the name of the person to contact for product information. Fax, website, and e-mail information is provided when available. Code numbers of products supplied by the company follow each listing.	
Part I—Companies located in the United States	91
Part II—Companies located outside the United States	106

Acknowledgments: The directory sections of this Buyers Guide are kept current by means of an online database that was set up by Joe Koblich, Director, Information Technology, and his staff. Special acknowledgment goes to Advertising Department Staffers Erica McGowan and Jessica Vazquez for their diligence and perseverance in carrying out the advertising coordination, data collection, editing, and input processes. Layout and production are carried out by Chris Salvato, Radwaste Solutions Desktop Editor.



The DOE did not consider alternatives to treating tank waste at the Hanford Site in Washington, a federal audit found. For more, turn to Headlines, page 12.

## **Meeting Report**

Waste management, environmental monitoring, and advanced reactors...32

A report from the American Nuclear Society's 2015 Annual Meeting, held June 7-11 in San Antonio, Texas.

### **Departments**

- **Editor's Note** Comments on this issue
  - Index to Advertisers
- 10 Headlines Industry news
- 109 Radwaste Solutions **Subscription** Information
- 111 Moving Up People in the news
- 113 It's Business Contracts, business
- news, etc. 119 Calendar
- Meetings of interest

#### **Next Issue:**

• Radioactive Waste Management and Environmental Remediation

#### **Editorial Staff**

**PUBLISHER** 

**Betsy Tompkins** 

**EDITOR** 

Tim Gregoire

DESKTOP EDITOR

Chris Salvato

COPY EDITOR

Allen Zeyher

#### **Advertising & Circulation Staff**

SALES MANAGER

**Jeff Mosses** 

ADVERTISING/PRODUCTION ASSISTANT MANAGER

Erica McGowan

ADVERTISING/CIRCULATION SALES ASSISTANT

Jessica Vazquez

#### **ANS Officers**

PRESIDENT

Eugene S. Grecheck

VICE PRESIDENT/ PRESIDENT-ELECT

Andrew C. Klein

**TREASURER** 

Steven A. Arndt

CHAIRMAN, PUBLICATIONS STEERING COMMITTEE

Martin Grossbeck

#### **Administrative**

**EXECUTIVE DIRECTOR** 

Robert C. Fine

ANS HEADQUARTERS

555 N. Kensington Ave. La Grange Park, IL 60526 708/352-6611 Fax 708/352-0499

www.ans.org

RADWASTE SOLUTIONS EDITORIAL

166 Kensington Dr. Madison, WI 53704 414/530-2455 Fax 708/579-8204 editor@radwastesolutions.org

#### RADWASTE SOLUTIONS ADVERTISING

Phone: 708/579-8226 • 800/682-6397 • Fax: 708/352-6464 advertising@ans.org • www.ans.org/advertising

Radwaste Solutions (ISSN 1529-4900), Volume 22, Number 2. Published two times a year (Spring and Fall) by the American Nuclear Society, Inc., with business, executive, and editorial offices at 555 N. Kensington Ave., La-

with business, executive, and editorial offices at 555 N. Kensington Ave., La-Grange Park, IL 60526. Copyright © 2015 by the American Nuclear Society. Subscription rate for 2015 is \$440, which includes complimentary electronic access, 1994 to current issue; for subscriptions outside of North America, add \$20 for shipping and handling. This rate is valid for all libraries, companies, departments, and any individual subscribers (who are not ANS members). Alternatively, subscription rate is \$400 for Electronic Access Only to entire historical archive, 1994 to current issue. ANS member rate is \$40; members who live outside of North America should add \$20 for additional members who live outside of North America should add \$20 for additional postage and special handling. Single copy price is \$110, plus \$10 for customers outside of North America.

Opinions expressed in this publication are those of the authors and do not necessarily reflect the opinions of the publisher, the editor, the American Nuclear Society, or the organizations with which the authors are affiliated, nor should publication of the authors' points of view be construed as endorsement by the American Nuclear Society.

Reprints of articles that appear in Radwaste Solutions can be purchased by contacting Dennis Matl, Production Supervisor, American Nuclear Society, 708/579-8236; dmatl@ans.org