Decontamination & Decommissioning

Portsmouth D&D Technology Progress: Are We There Yet? 20
To further its decommissioning mission, the DOE is actively pursuing advanced robotic technologies at its Portsmouth site.

Autonomous Radiation Survey Inside Contaminated Buildings at Fukushima Daiichi with the RISER UAV 28
Using an autonomous UAV to gather radiological data in challenging environments.

A D&D Trifecta 34
A look at three different EnergySolutions-led decommissioning projects that are nearing completion.

Environmental Remediation

Aerial Lidar and Geomorphic Change Detection Software: Tools for Monitoring Canyon Sediments at LANL 39
Lidar and advanced software proves useful for monitoring surface sediments with low-level but widespread contamination at Los Alamos.

Cleaning Up in Canada 46
Canadian Nuclear Laboratories is tackling one of the country's largest environmental remediation projects in southern Ontario.

Meeting Reports

Advanced technologies 51
A report from the 2018 Waste Management Conference, held March 18-22 in Phoenix, Ariz.

On the Cover:
The packaged reactor vessel head is removed from Zion’s Unit 2 containment building. Turn to page 34 for more on this and other D&D projects. (Photo: EnergySolutions)

Next Issue:
• Radioactive Waste Management
• Transportation
2018 Radwaste Solutions Buyers Guide

Index to Categories .............. 56
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 .............. 61
An alphabetical listing of product, material, and service categories, giving names and locations of suppliers for each category.

Directory of Suppliers .......... 101
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 .... 101

Part II—Companies located outside the United States ... 114

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.

Departments

4 Editor’s Note
   Comments on this issue

6 Index to Advertisers

12 Headlines
   Industry news

33 Radwaste Solutions
   Subscription Information

118 Moving Up
   People in the news

122 It’s Business
   Contracts, business news, etc.

125 Calendar
   Meetings of interest

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 SALES ASSISTANT
Jessica Vazquez

ANS Officers

PRESIDENT
John E. Kelly

VICE PRESIDENT/PRESIDENT-ELECT
Marilyn C. Kray

TREASURER
Darby S. Kimball

CHAIRMAN, PUBLICATIONS STEERING COMMITTEE
Donald G. Lorentz

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/rs

Radwaste Solutions (ISSN 1529-4900), Volume 25, 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., LaGrange Park, IL 60526. Copyright © 2018 by the American Nuclear Society.

Subscription rate for 2018 is $460, which includes complimentary electronic access, 1994 to current issue; for subscriptions outside of North America, add $25 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 $420 for Electronic Access Only to entire historical archive, 1994 to current issue. ANS member rate is $45; members who live outside of North America should add $25 for additional postage and special handling. Single copy price is $115, plus $12.50 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 Ed Du Temple, Production Supervisor, American Nuclear Society, 708/579-8310; edutemple@ans.org