



Volume 26, Number 1

Spring 2019

From the Department of Energy



Remarks from the 17th Annual Intergovernmental Meeting of Environmental Management in New Orleans.

High-Level Waste Management



A New Interpretation of High-Level Waste..... 28

As the DOE clarifies its interpretation of HLW, the Energy Communities Alliance is supporting the examination of a risk-based alternative for disposal.



Reset of America's Nuclear Waste Management. . 34

A Stanford-led study suggests a new national organization with a new funding strategy to manage the nation's high-level waste.

Transportation



Toward a National Transportation Effort 41

An examination of the technical issues the DOE needs to address in preparing a large program to transport spent fuel and nuclear waste.



Estimating Transportation Worker Dose From Hypothetical Spent Nuclear Fuel Shipments 48

Finding estimate radiation doses to transportation workers during hypothetical SNF shipments along potential routes from shutdown reactor sites.

Waste Management 2018 Best Papers

Evaluation of Novel Leaching Assessment for Nuclear Waste Glasses

Evaluating the applicability of the Environment Protection Agency leaching protocol, EPA 1313, to vitrified low-activity waste from the Hanford Site.

Characterization of Highly Active Cells in Preparation for Post-Operational Clean Out at Sellafield

A novel and innovative radiometric characterization technique is used prior to decommissioning Sellafield's Highly Active Liquor Evaporation and Storage Plant in the U.K.

Departments

- 4 Editor's Note
 Comments on this issue
- 6 Headlines
 Industry news
- 69 Index to Advertisers
- 70 Direct Answer
- **72 Moving Up**People in the news

76 It's Business

Contracts, business news, etc.

54

61

- 79 Radwaste Solutions
 Subscription
 Information
- 80 Index to Articles in Radwaste Solutions (1994-2018)
- 102 Calendar
 Meetings of interest

On the Cover:

A worker stands in an exploratory tunnel at the Yucca Mountain repository in Nevada. A Stanford University-led group is proposing a reset of the stalled U.S. high-level waste program. Turn to page 34 for more. (Photo: NRC/DOE)

Next Issue:

- Decontamination and Decommissioning
- Environmental Remediation
- 15th Annual Buyers Guide

Editorial Staff

PUBLISHER Rick Michal
EDITOR Tim Gregoire
DESKTOP EDITOR Chris Salvato
COPY EDITOR Allen Zeyher

Advertising & Circulation Staff

ADVERTISING DIRECTOR 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 26, Number 1. 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-Grange Park, IL 60526. Copyright © 2019 by the American Nuclear Society. Subscription rate for 2019 is \$475, which includes complimentary electron-

Subscription rate for 2019 is \$475, 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 \$430 for Electronic Access Only to entire historical archive, 1994 to current issue. Individual ANS members receive an online subscription to *Radwaste Solutions* as part of membership. A print subscription for members is \$30; members who live outside of North America should add \$25 for additional postage and special handling. Single copy price is \$125, 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

