Feature

Two Novel Approaches: Lowering Waste Management Life Cycle Costs through Onsite Volume Reduction of Class B and C Wastes

Targeted removal of class-driving isotopes and the Modular Vitrification System offer generators new choices for managing their waste and lowering their life-cycle costs for any disposition path in a disposal-path uncertain world.

2011 Radwaste Solutions Buyers Guide

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

Directory of Suppliers
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, Web site, 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

Part II—Companies located outside the United States

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 Services, and Johnny Cison, ANS Webmaster. Special acknowledgment goes to Advertising Department Staffers Erica McGowan and Bess Weglarz 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

Editor’s Note 4
Comments on this issue
Index to Advertisers 6
A listing of advertisers in this issue
Headlines 10
Industry news
ANS Organization Members 23
Radwaste Solutions Subscription Information 44, 89-90
Publisher’s Statement 68
2011 Editorial Calendar 70
Calendar 91
Meetings of interest

Next Issue:
High-Level Waste/Spent Fuel

November/December 2010 Radwaste Solutions Buyers Guide 3