Descriptive Evaluation Program. IAEA hosts workshop for nuclear “newcomers” to assess pros and cons of small and medium-sized reactors.

In Operations

...operations denied in Levy, Turkey Point licensing proceedings; other licensing developments.

In Special Report

From Its Birthplace: A Symposium on the Future of Nuclear Power

By Larry R. Foulke

U.S. capacity factors: The oldest reactors keep pace

By E. Michael Blake

In Security

South Korea hosts second Nuclear Security Summit. NRC to establish new security regulations for the use and transport of radioactive materials. National Nuclear Security Administration sends last shipment of high-enriched uranium to France; other NNSA news.

In International

E.ON and RWE drop plans to build nuclear plants in the United Kingdom. Babcock-led consortium takes over Dounreay site in Scotland. GE Hitachi and Britain’s National Nuclear Laboratory sign agreement to dispose of plutonium in United Kingdom. Berkeley boilers shipped from England to France for recycling. With no investors, Bulgaria drops Belene nuclear plant project. Fuel loading begins at Canada’s refurbished Point Lepreau plant. Lithuania signs agreement with Hitachi for Visaginas project. Bidding process begins for Unit 4 at Finland’s Olkiluoto site. India’s nuclear regulator joins Multinational Design Evaluation Program. IAEA hosts workshop for nuclear “newcomers” to assess pros and cons of small and medium-sized reactors.
WASTE MANAGEMENT

Major milestone reached in waste treatment project at Idaho Site. Underground waste tanks at Savannah River Site being readied for closure. Texas low-level waste repository clears regulatory hurdle. Hanford Site’s Plutonium Fabrication Pilot Plant/308 Building is demolished. $200-million contract awarded for waste disposal at Los Alamos National Laboratory. Blue Ribbon Commission on America’s Nuclear Future urges NRC to begin work on generic regulations for nuclear waste management.

FUEL

 Cameco acquires Areva’s share of Millennium project, receives license renewals for three facilities. Energy Resources of Australia explores potential for underground mining at Ranger 3 Deeps. Peninsula Energy commits to Lance projects in Wyoming.

INDUSTRY

Dresser Consolidated retracts NRC notification; other news. Westinghouse splits up power plants group; other business developments. Areva to supply fuel to Davis-Besse; other contracts.

MEETINGS

Report on University of Pittsburgh symposium on the future of nuclear power.

ISOTOPES & RADIATION

National Research Council reports on first phase of cancer study.

EDUCATION, TRAINING & WORKFORCE

University of Missouri’s Nuclear Science and Engineering Institute eliminated, split into two separate programs. Reed College research reactor cleared for 20-year license renewal.

STANDARDS

NRC issues revisions to four regulatory guides. Standards approved, initiated; comments requested.

DEPARTMENTS

<table>
<thead>
<tr>
<th>DEPARTMENT</th>
<th>SHORT COURSES &amp; SEMINARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUCATION</td>
<td>12</td>
</tr>
<tr>
<td>ADVERTISING</td>
<td>12</td>
</tr>
</tbody>
</table>


CAMECO acquires Areva’s share of Millennium project, receives license renewals for three facilities. Energy Resources of Australia explores potential for underground mining at Ranger 3 Deeps. Peninsula Energy commits to Lance projects in Wyoming.

Dresser Consolidated retracts NRC notification; other news. Westinghouse splits up power plants group; other business developments. Areva to supply fuel to Davis-Besse; other contracts.

Report on University of Pittsburgh symposium on the future of nuclear power.

National Research Council reports on first phase of cancer study.

University of Missouri’s Nuclear Science and Engineering Institute eliminated, split into two separate programs. Reed College research reactor cleared for 20-year license renewal.

NRC issues revisions to four regulatory guides. Standards approved, initiated; comments requested.


Opinions expressed in this publication by the authors are their own and do not necessarily reflect the opinions of the editors, the American Nuclear Society, or the organizations with which the authors are affiliated, nor should publication of author viewpoints or identification of materials or products be construed as endorsement by this publication or by the Society.

Texts of most Nuclear News articles are available on the Lennex database, from Mead Data Corporation.

ANS Officers

President
Eric P. Loewen

Vice President/President-Elect
Michael L. Corradini

Treasurer
Michaela C. Brady Raap

Chairman, ANS Publications Steering Committee
Martin L. Grossbeck

Administrative

Executive Director
Robert C. Fine

Coming up . . .

June—Special Section on New Construction
July—Profile of incoming ANS President Michael L. Corradini
August—18th Annual Vendor/Contractor Profile Issue

Members: View Nuclear News online!

At <www.ans.org>, click on Member Center at the upper right of your screen. Log in with your user name (member ID#) and password (last name, all lowercase, or your selected password). Click on the heading for the current issue of Nuclear News.