FEATURE ARTICLES

The Advanced Test Reactor National Scientific User Facility
BY TODD R. ALLEN, JEFFREY B. BENSON, COLLIN J. KNIGHT, FRANCES M. MARSHALL, MITCHELL K. MEYER, AND MARY CATHERINE THELEN

2011 Advanced Test Reactor Users Week—Meeting the needs of the nuclear community
BY JEFF TERRY, SEAN MCDAVITT, DAVID SENOR, K. LINGA MURTY, DENIS BELLE, PENG XU, AND TODD ALLEN

PERSPECTIVE

Continuing to enable nuclear energy: A senator outlines the prospects for new nuclear
BY GEORGE V. VOINOVICH

POWER

Major concrete repair extends Crystal River-3 outage to 2014. NRC approves license renewal for Prairie Island, Salem-1 and -2. Renaissance Watch: An update on developments that may lead to new power reactors. Poll shows that residents living near nuclear plants continue to favor nuclear power. Major licensing documents for Watts Bar-2 are delayed again. Eight contentions admitted in early site permit hearing for Victoria County, Texas, site. NRC regulatory information summary advises close reading of GALL report revision. Power uprate applications processed for St. Lucie-2, Harris. Target date for Calvert Cliffs-3 final safety evaluation report delayed six months; other licensing developments.

SECURITY


MEETINGS

IAEA Ministerial Conference on Nuclear Safety: Director general to set out post–Fukushima Daiichi action plan. Two key reports on Fukushima Daiichi accident presented at ministerial conference.

INTERNATIONAL

WASTE MANAGEMENT 194
Appeals court rejects lawsuit to stop DOE from ending Yucca Mountain Project, but leaves door open. Two former defense reactors at Savannah River Site are sealed up. Xcel Energy, federal government settle used fuel lawsuits.

SPACE APPLICATIONS 196
Test shows that commercial off-the-shelf computer components can withstand space environment. Plutonium-238 needed for fueling NASA spacecraft.

INDUSTRY 198
Curtiss-Wright’s Enertech, CCI Thermal Technologies sign marketing agreement; other business developments. DOE awards contract for West Valley Phase 1 decommissioning work to CH2M Hill–B&W West Valley; other contracts.

ISOTOPES & RADIATION 201
NRC seeks advance notice from potential applicants for molybdenum-99 facility licenses. Application for special nuclear material license open to hearing.

FUEL 207
Interior secretary withdraws 1 million acres of federal land near Grand Canyon from new uranium mining claims. Application for uranium recovery project in Wyoming available online.

RESEARCH 209
ITER may be facing new delays. Neutrino oscillations observed in Japan and United States. “R&D 100” awards go to Idaho and Los Alamos national labs for nuclear projects.

EDUCATION, TRAINING & WORKFORCE 212
Universities, national labs to collaborate on nuclear security. Report recommends ways to improve K-12 STEM education. Small leak detected at North Carolina State research reactor; repairs contracted.

STANDARDS 214

DEPARTMENTS

<table>
<thead>
<tr>
<th>DEPARTMENTS</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Editorial</td>
<td>215</td>
</tr>
<tr>
<td>Backscatter</td>
<td>216</td>
</tr>
<tr>
<td>Calendar</td>
<td>6</td>
</tr>
<tr>
<td>Calls for Papers</td>
<td>14</td>
</tr>
<tr>
<td>Late News</td>
<td>17</td>
</tr>
<tr>
<td>Letters</td>
<td>22</td>
</tr>
<tr>
<td>Nuclear Notes</td>
<td>4</td>
</tr>
<tr>
<td>Recently Published</td>
<td>20</td>
</tr>
<tr>
<td>Short Courses &amp; Seminars</td>
<td>14</td>
</tr>
<tr>
<td>Direct Answer</td>
<td>204</td>
</tr>
<tr>
<td>Index to Advertisers</td>
<td>202</td>
</tr>
<tr>
<td>Employment Ads Begin</td>
<td>209</td>
</tr>
</tbody>
</table>