REFERENCE SECTION

Notes on the 2012 World List of Nuclear Power Plants 55
World List of Nuclear Power Plants 56
Nuclear Power Plants No Longer in Service 57
Abbreviations Used in this List 76
Power Reactors by Nation; Power Reactors by Type, Worldwide 78
Maps of Commercial Nuclear Power Plants Worldwide 79
U.S. Power Reactor License Renewal 80
New Power Reactor Projects in the United States; U.S. Power Reactor Ownership/Operator Changes 87

SPECIAL REPORT: FUKUSHIMA ONE YEAR LATER 48

Decommissioning: The new goal of the Fukushima Daiichi road map
by Dick Kovan 48

In the United States, near-term changes and a wait for more data
by E. Michael Blake 50

IAEA mission endorses Japan’s safety assessment process
by Gamini Seneviratne 52

POWER 24

NRC approves licenses for Vogtle-3 and -4. NRC study of power reactor accidents finds “essentially zero” fatalities. New seismic model developed for reactors in Central, Eastern United States. Steam releases reported at Byron, San Onofre; other operations news. Watts Bar-2 startup could be delayed until 2014. NRC issues confirmatory orders to two Entergy plants. New report sees ups, downs in nuclear’s future. Maximizing the Assets: A status report on license renewal and power uprates. Wetlands permit issued for Calvert Cliffs-3; other licensing news. Three reactors moved from second column of NRC action matrix to first. NRC issues regulatory issue summary on renewal data, information notice on tank seismicity. Focus on Finance.

INTERNATIONAL 40

First fully coupled accelerator-driven system begins operation in Belgium. Two bids submitted for Fennovoima project in Finland. Russia’s joint venture with Alstom receives first turbine order. Finland’s Laaksonen is hired by Rosatom export unit. Czech construction company joins Westinghouse for Temelin reactor bid. Banks agree on financing for power reactor project in Belarus. The U.K.’s Oldbury plant ceases operation. Report says dose limit of 20 mSv/yr is achievable in Japan. IAEA updating safeguards analytical services.
WASTE MANAGEMENT 89

Blue Ribbon Commission on America’s Nuclear Future releases final report. Government of Spain chooses site for spent fuel and high-level waste storage. Canadian government commits over $1 billion for Port Hope area cleanup. Proposed revisions to low-level waste regulations put on hold while NRC studies issues.

INDUSTRY 99

GE Hitachi, Space Systems Finland sign project development agreement for ESBWR in Finland; other business developments. Babcock & Wilcox gets naval reactor, uranium recovery work; other contracts.

ISOTOPES & RADIATION 101

NRC agrees to agreement states’ categorization petition. NRC imposes one fine, proposes another. GE Hitachi suspends molybdenum-99 in-reactor production project.

FUEL 104

Virginia governor postpones decision on uranium mining in the state. USEC’s contract with Tenex for supply of low-enriched uranium takes effect. Kazakhstan is world leader in uranium production; other news.

EDUCATION, TRAINING & WORKFORCE 107

Hole-boring machine installed at U.K. nuclear center. Westinghouse donates equipment and services to UNC Charlotte.

STANDARDS 109

Comments requested on three standards.

DEPARTMENTS

<table>
<thead>
<tr>
<th>DEPARTMENT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDITORIAL</td>
<td></td>
</tr>
<tr>
<td>Recently Published</td>
<td>20</td>
</tr>
<tr>
<td>Backscatter</td>
<td>112</td>
</tr>
<tr>
<td>Calendar</td>
<td>6</td>
</tr>
<tr>
<td>Late News</td>
<td>17</td>
</tr>
<tr>
<td>Letters</td>
<td>23</td>
</tr>
<tr>
<td>Nuclear Notes</td>
<td>4</td>
</tr>
<tr>
<td>People</td>
<td>110</td>
</tr>
<tr>
<td>ADVERTISING</td>
<td></td>
</tr>
<tr>
<td>Direct Answer</td>
<td>98</td>
</tr>
<tr>
<td>Index to Advertisers</td>
<td>97</td>
</tr>
<tr>
<td>Employment Ads Begin</td>
<td>104</td>
</tr>
</tbody>
</table>