SPECIAL SECTION: INSTRUMENTATION & CONTROLS 31
Scott Patterson: Digital I&C upgrades and regulatory guidance
INTERVIEW BY RICK MICHAL 32
Areva NP’s Forum I&C and Electrical Systems 40
International focus on instrumentation, controls, and human-machine interface technologies
BY OSZVALD GLÖCKLER, DAVID E. HOLCOMB, AND RICHARD T. WOOD 43

FEATURE ARTICLE 56
Challenges and strategies for nuclear energy policy in Japan
BY TADAO YANASE

POWER 15
NuStart applies for COL for two reactors at Bellefonte. Renaissance Watch: An update on developments that may lead to new power reactor orders and construction. Elevated tritium readings reported at three plants. NRC holds special inspections at Byron, Fermi-2, ANO. Toshiba may apply in 2009 for approval of 4S design. Oconee-1 and -2 shifted to second ROP column. Valve test failures at Farley lead to “yellow” oversight finding. Beaver Valley license renewal application docketed. NRC orders actions over falsified records at Palo Verde.

SECURITY 25
DOE’s SNM storage, disposal plan a few years behind schedule. Pipe bomb causes seven-hour lockdown at Palo Verde. NRC sends second review team to Peach Bottom. Mongolia, Slovakia help thwart nuclear smuggling.

INTERNATIONAL 48
Asia-Pacific project to map marine contamination. Work begins on Chinese-U.S. neutrino experiment. China’s State Council approves plans for 23 GW of new nuclear capacity by 2020. Fennovoima to conduct environmental impact assessment at three potential plant sites in Finland. Russia’s Rosatom to become a state corporation. Japan’s METI to strengthen cooperation with potential new nuclear power countries. Nuclear engineering center to be built in Yokohama. Minor actinide burnup to be tested in Japan’s breeders. IAEA response to nuclear trafficking is strengthening. National Research Universal reactor at Chalk River, in Ontario, achieves 50th anniversary of first criticality. IAEA forecasts uncertain over “renaissance.”
**WASTE MANAGEMENT**

NAS committee issues draft report opposing GNEP. Sproat stresses need for Yucca Mountain funding at House committee hearing. NRC reports on high-priority LLW tasks as Barnwell closure nears.

**INDUSTRY**

Rolled Alloys acquires U.K.’s Super Alloys; other business developments. USEC to enrich fuel for Korea Hydro & Nuclear; other contracts.

**RESEARCH**

GAO questions DOE on ITER costs, other fusion options. ITER HQ agreement gets French legal status.

**ISOTOPES & RADIATION**

NRC denies petition, maintains training hour levels for radioactive drug therapy.

**FUEL**

Tenex asks Cameco to renegotiate deal on weapons-derived uranium.

**EDUCATION & TRAINING**

National academy for nuclear-related skills opens in United Kingdom. U.K.’s Lancaster University establishes post in nuclear engineering and decommissioning. Nuclear worker receives above-normal dose at MIT. Penn State research reactor may have leak.

**STANDARDS**

Standards approved, other actions.

**DEPARTMENTS**

<table>
<thead>
<tr>
<th>Department</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuclear Notes</td>
<td>4</td>
</tr>
<tr>
<td>People</td>
<td>79</td>
</tr>
<tr>
<td>Recently Published</td>
<td>8</td>
</tr>
<tr>
<td><strong>ADVERTISING</strong></td>
<td></td>
</tr>
<tr>
<td>Direct Answer</td>
<td>70</td>
</tr>
<tr>
<td>Index to Advertisers</td>
<td>69</td>
</tr>
<tr>
<td>Employment Ads Begin</td>
<td>80</td>
</tr>
</tbody>
</table>