



Photo: NTI

A panel addresses attendees at NTI's Workshop on Radiological Security, held in May in Irvine, Calif.

federal and state law enforcement officials, nuclear and radiological security experts, public health and hospital administrators, and emergency-response team leaders. NTI Cochairman and Chief Executive Officer Sam Nunn, Sen. Dianne Feinstein (D., Calif.), and California Gov. Jerry Brown addressed the workshop by video.

"We are delighted to be working closely with Governor Brown's office, the California Department of Public Health, and Senator Feinstein, and we are grateful for their leadership in addressing these im-

portant security risks," said Nunn in an NTI news release on the event. "We also appreciate the commitment of all those who attended the two-day workshop. It is crucial that governments and the private sector work in tandem to prevent a terrorist from getting the material to build a dirty bomb."

Discussions at the workshop focused on radiological risk mitigation in the state of California, highlighting steps that can be taken to improve source security and, where feasible, replace radioactive sources

with alternative technologies. Participants also reviewed a "case study" model of efforts being implemented in New York City.

Through its Radiological Security Program, NTI works with a number of government and industry stakeholders to address the threat from radiological sources, according to the release, including New York City's Department of Health and Mental Hygiene, Mount Sinai Health System, Emory University Hospital, and the National Nuclear Security Administration's Office of Radiological Security. **IN**

PRESRAY

CRITICAL CONTAINMENT SOLUTIONS

845.373.6700

www.presray.com/nuclear



Is your facility compliant with NRC water-control regulations?

- ▶ Flood Protection Doors & Barriers
- ▶ Watertight Doors & Hatches
- ▶ Spent Fuel Pool Gates
- ▶ Specialty Doors: Fire-Rated, Airtight & Ballistic
- ▶ NUPIC Approved to 10CFR50 Appendix B

For over fifty years, Presray's innovative doors, windows and barriers have been used to protect vital buildings and facilities across America. With our experience, and broad product offering, we can help you meet the evolving needs of the nuclear industry.

