

ALBUQUERQUE INTERNATIONAL ASSOCIATION
In collaboration with Santa Fe CIR

Safety in a Nuclear World: *Fears, Hopes, Realities*

In today's environment of heightened nuclear tensions, it is essential to understand one of the biggest threats to the security of the world

Co-sponsored by the National Atomic Museum & Sandia National Laboratories

Place and time: National Atomic Museum, 5 PM

Cost: \$20 for Non-Members or \$50 to attend all 3 Lectures
FREE ADMISSION to students with a valid Student ID

Reservations may be made via

Contact www.abqinternational.org email info@abqinternational.org or call 856-7277

October 19, 2007 – *Clouds on the Horizon: Eroding Constraints and the Seductive Attraction of Nuclear Weapons* by Dan E. Caldwell, Distinguished Professor of Political Science, Pepperdine University, co-author of *Seeking Security in an Insecure World*.

What are the nuclear threats we face today? Is the existing framework of treaties, such as the Nuclear Non-Proliferation Treaty (NPT), effective? What are the risks from NPT non-signatories – India, Pakistan, Israel and North Korea? How do the five original nuclear powers and their policies with respect to their own arsenals impact proliferation risks?

November 12, 2007 – *The Ideal Protective Package: From Proliferation to Reciprocal Reduction* by Ambassador Thomas Graham, Jr. Chair Cypress Fund for Peace and Security, Special Representative of the President for Arms Control, Non-Proliferation, and Disarmament from 1994-1997.

A you-are-there account of discussions and negotiations to date. Outline of progress toward rewriting the nuclear weapons rules to fit today's needs.

December 1, 2007 – *Getting the Best Deal We Can: A Practitioner's View* by Dr. Richard L. Garwin, Advisor to the U. S. government on matters of military technology, arms control, and nuclear weapons. Co-author of *Nuclear Weapons and World Politics* and *Nuclear Power Issues and Choices*. Former Director IBM Watson Laboratory and former Professor of Public Policy at Harvard.

A pragmatic counterpoint analyzing some of the complexities involved in achieving the objectives outlined in Lecture III. The talk will address securing fissile materials and implementing workable controls on the use of nuclear technology, as well as creating a verifiable and enforceable non-proliferation regime. It will also address the question of how societies can survive the detonation of a nuclear explosive in a major city.

For more information please visit www.abqinternational.org or call 856-7277

**If you sign up as a Non-Member and then promptly join AIA, \$5 will be subtracted from your membership dues*