



Trinity Section
American Nuclear Society
P. O. Box 5367, Albuquerque, NM 87185
<http://local.ans.org/trinity/>

Southwest Regional Chapter
Institute of Nuclear Materials Management
Albuquerque, NM 87111
<http://www.inmm.org/southwest/>



JOINT DINNER MEETING ANNOUNCEMENT

"Weathering the Perfect Storm: Implications of 2012 Events on the Nuclear Security Enterprise"

Speaker: Jack Jekowski, founding Principal Partner of Innovative Technology Partnerships, LLC (ITP), Albuquerque, NM.

Abstract: 2012 has been a remarkable year with respect to external events and their influence on the Nuclear Security Enterprise (NSE). From the Administration's National Security posture to reduce the role of nuclear weapons, to the most recent tensions over Iran's nuclear programs, and the recent security event at Y-12, the NSE faces many programmatic, as well as organizational challenges. The remaining two months of 2012 may see even more strategic discontinuities occur that could change the future path of the NNSA, DOE, the Laboratories and the M&O contractors, not the least of which is the upcoming U.S. Presidential election, and a decision by Israel to intervene militarily to solve the Iranian problem. This presentation will provide a brief historic look at the formation of NNSA; the roller coaster ride they have been on with Congress, the DOE-IG and GAO over the past decade; and the complicated path to the future.

Biography: Please see next page.

Place: **Courtyard by Marriott, Santa Fe**
3347 Cerrillos Road, Santa Fe, NM (505-473-2800)

Directions: From Albuquerque, take I-25 North approximately 55 miles to Exit 278 (Cerrillos Road). Hotel is located 3 miles on the left-hand side of Cerrillos Road at Richards Avenue.

Date: **November 2, 2012**

Time: 6:00 Social Hour with Cash Bar
7:00 Buffet Dinner (Adobo Glazed Roasted Turkey Breast and Beef Bourguignon)
7:45 Speaker

Cost: \$30 per person, $\frac{1}{2}$ price for students and children

We strongly encourage you to sign up and pay for this event using the ANS Trinity on-line payment account. From the "Calendar" page (<http://local.ans.org/trinity/calendar.html>) select the appropriate payment button. You may use any credit card and do NOT need to have your own PayPal account.

RSVP: If you do not use on-line payment, please RSVP no later than Oct 29th to:
Markku Koskelo: mkoskelo@aquilagroup.com (505-338-8083) or
CJ Solomon: clegg.solomon@gmail.com (505-665-5720).

RSVP must be received by 29 Oct in order to give final numbers to the caterers. While we strongly encourage everyone to use on-line payment to sign up and prepay, an RSVP is a commitment to attend/pay at the door. We cannot afford "no shows" after the final count is given to the caterers, as the Section/Chapter are partially subsidizing the cost of this event. If you cancel after 29 Nov, you will still be responsible for paying.



An innovative approach to
enhancing your business
success into the 21st century...SM

Innovative Technology Partnerships, LLC
4604 Columbine Ave. NE
Albuquerque, NM 87113
505 796-0996
505 796-0995 Fax
<http://www.itpnm.com>
DUNS Number: 100017073



July 2012

JACK JEKOWSKI SHORT BIO

Jack is a founding Principal Partner with Innovative Technology Partnerships, LLC (ITP), a high technology consulting and Support Services Company established in 1997, headquartered in Albuquerque, New Mexico. ITP supports DOE, NNSA, the National Laboratories and the Nuclear Security Enterprise (NSE) Management & Operating (M&O) contractors in National Security programs involving a wide range of missions. Jack is retired from a 34-year career in the Department of Energy contractor community, having served as a senior manager for EG&G, Energy Measurements, Inc. and AlliedSignal/Honeywell FM&T, managing technical operations supporting the nuclear stockpile, nuclear testing, and secure transportation with annual budgets in excess of \$40M/year in Los Alamos and Albuquerque, New Mexico; Kansas City, Missouri; and Las Vegas, Nevada. Jack has been a member of the INMM since the late 1980's, is a Senior Member, and has been an active member of the SW Chapter since its formation in 1998, working particularly in the area of student engagement and preparation of the "Next Generation Nuclear Stewards". Jack's INMM credits include an INMM Journal paper in the winter of 2002 on Preparing the Next Generation Nuclear Stewards, presentations at SW Chapter meetings on the future of the Nuclear Security Enterprise (Nuclear Weapons Complex), Chair of the INMM Strategic Planning Committee, and Journal of Nuclear Materials (JNMM) columnist, authoring the Industry News column entitled "Taking the Long View in a Time of Great Uncertainty".

Jack has a BSEE, Magna Cum Laude from Northeastern University and has pursued graduate studies at the University of New Mexico in Astronomy and mathematics.