



**Trinity Section
American Nuclear Society**

P. O. Box 5367, Albuquerque, NM 87185-5367
<http://local.ans.org/trinity/>

DINNER MEETING ANNOUNCEMENT

“Nuclear Progress—Seizing the Opportunities”

Speaker: Joe F. Colvin, ANS Vice President / President-Elect

Abstract: *Joe Colvin will speak to the progress of nuclear energy, the tremendous opportunities we have today and how we (collectively) need to work to seize upon these opportunities and bring them to fruition. He will discuss some of the current status of new nuclear builds in the US, the political and public realities of nuclear, some of our challenges and potential barriers, our opportunities for addressing the challenges and barriers, and the important role and critical contributions of ANS in enabling these initiatives to succeed.*

Biography: *Please see attached.*

Place: **Courtyard by Marriott, Santa Fe**

3347 Cerrillos Road, Santa Fe, NM (505-473-2800)

Directions: From Albuquerque, take 1-25 North approximately 55 miles to Exit 278 (Cerrillos Road). Hotel is located 3 miles on the left-hand side of Cerrillos Road, just before Richards Avenue.

Date: **May 14, 2010**

Time: **6:00** Social Hour with Cash Bar

7:00 Buffet Dinner (custom menu with chicken and salmon)

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 our PayPal payment account. Visit the “Calendar” page of our web site (<http://local.ans.org/trinity/calendar.html>) and select the appropriate payment button. You may use your own credit card and do NOT need to have a PayPal account to make the payment.

RSVP: If you do not use PayPal payment, please RSVP no later than May 10th to:

Tracy Radel: tradel@sandia.gov (505-844-8264) or

Bill Flor: wjflor@lanl.gov (505-665-8768).

RSVP must be received by 10 May in order to give final numbers to the caterers. While we strongly encourage everyone to use online 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 is partially subsidizing the cost of this event. If you cancel after 10 May, you will still be responsible for paying.

JOE F. COLVIN

24 Paintbrush Circle, Santa Fe, NM 87506: 505.995.0888
Cell-202.439.0952 jfc@nei.org

Senior chief executive officer with extensive political, public and advocacy background in association management, coupled with over 40 years of nuclear energy operational and engineering experience

- Experienced director on corporate and not-for-profit boards of directors
- Credible industry spokesperson with significant media experience
- Knowledgeable on start-up and sustained operational needs for corporations and not-for-profit companies
- Proven public speaking capabilities in public, Congressional and policy-maker settings
- Extensive financial management of associations and fundraising activities

Professional and Board Experience

Nuclear Energy Institute, Inc. (NEI)

The Washington, DC-based policy organization for the U.S. nuclear energy industry, representing over 275 domestic and international corporations involved in the commercial nuclear energy industry and related technologies. Represented the membership in all aspects of policy, regulatory, public and Congressional activities.

- *President Emeritus*, February 2005 - present
- *President and CEO*, March 1996 - February 2005 (retired February 2005)
- *Executive Vice President and COO*, March 1994 - March 1996

Nuclear Management and Resources Committee, Inc. (NUMARC)

The Washington, DC-based industry association representing all U.S nuclear electric utilities, engineering companies and suppliers in the resolution of generic regulatory, technical and engineering issues facing the nuclear energy industry. NUMARC was merged with three other nuclear industry organizations in March 1994 to form the Nuclear Energy Institute (NEI), as the industry's comprehensive policy organization

- *President and CEO*, February 1991- March 1994
- *Executive Vice President and COO*, March 1987 - February 1991 (including leadership of the initial formation of the organization)

Institute for Nuclear Power Operations (INPO)

The U.S. nuclear energy industry operational safety organization responsible for assisting utilities in achieving excellence in the operation of nuclear energy plants.

- Held numerous senior management, leadership positions, including responsibility for the government affairs, construction project evaluation, technical support and design engineering and operations divisions of INPO, February 1980 - March 1987

United States Navy Nuclear Submarine Officer

Served a twenty-year career as an unrestricted line officer in the U. S. Navy, reaching the rank of Commander with 9 years enlisted service achieving E-7 Chief Petty Officer prior to commissioning, specializing in the operation of nuclear-powered submarines, serving on seven submarines and on the Naval Nuclear Power Examining Board (NPEB), September 1960 - February 1981

Current Board of Director Experience

Cameco Corporation, May 1999 - present

Cameco Corporation, a publicly held, Canadian-based nuclear energy company, traded on the Toronto (CCO) and New York Stock exchanges (CCJ), is the world's largest uranium producer. Cameco, through subsidiaries, has a 31.6% interest in Bruce Power, which operates North America's largest nuclear electric generation facility. Bruce Power has six operating reactors and is considering the restart of two other reactors at the Bruce Power site. Cameco is also owns 52.7% of Centerra, the largest western-based gold producer in Central Asia and the former Soviet Union, which is publicly traded on the Toronto Stock Exchange.

- *Director*
- *Chair, Safety, Health and Environment Committee*
- *Member, Nominating and Corporate Governance Committee*

American Ecology Corporation, May 2007-present

American Ecology Corporation, a publicly held, U.S. Corporation provides hazardous and radioactive waste management, treatment and disposal services to corporations and government organizations, both in the U. S and internationally. American Ecology is traded on the Nasdaq Exchange as ECOL. The corporation has waste disposal and treatment facilities in Idaho, Nevada, Texas, Pennsylvania and New Jersey.

- **Director**
- **Member, Governance Committee**

Foundation for Nuclear Studies (FNS), May 2000 - present

The FNS is a not-for-profit 501(c) (3) foundation whose purpose is to provide educational information and materials to members of the United States Congress to further the knowledge and understanding of nuclear energy issues.

- *Director*

American Nuclear Society (ANS), June 2007- present

The ANS is a not-for-profit international, scientific and educational organization whose core purpose is to promote the awareness and understanding of the application of nuclear science and technology. ANS has over 11,000 individual members.

- **Director**
- **Member, Finance Committee**
- **Vice President/President Elect (June 2009-June 2011)**

Southeastern Universities Nuclear Reactor Institute for Science and Education (SUNRISE)-

January 2008-present.

SUNRISE is a regional enterprise to support the rebuilding of the nuclear industry in the US. It is an initiative of academia, industry and government across the Southeastern region focused on the horizon of next-generation nuclear education and research.

- **Member-Advisory Board**

Recent Community Activities

Town of Kiawah Island Planning Commission-January 2005-October 2008: The Planning Commission for the Town of Kiawah Island, South Carolina is responsible for the review and approval of all development for the community, including the establishment of design review guidelines and the development of agreements with developers to ensure the safe, environmental and responsible development of the Island.

- **Chairman**

Member of the Citizen's Advisory Council of the Hollings Cancer Center of the Medical University of South Carolina-January 2004-November 2008. The Council provides advice to the Center in the areas of strategic planning, patient care, health policy governmental and public relations, fundraising and development, and outreach, as they relate to regional issues.

Former Board of Director Activities

Public Service of Colorado (PSC) -May 1988 - June 1993

Public Service of Colorado was the publicly-traded electric utility providing electricity to the majority of residents and businesses in the State of Colorado, operating the Fort St. Vrain gas-cooled nuclear power plant as part of its generation mix. PSC was ultimately merged with Excel Corporation of Minnesota.

- ***Member, Nuclear Power Oversight Committee reporting to the Board of Directors*** responsible for the overseeing the safe operation of the reactor and, later, for the safe and efficient decommissioning of the facility.

Nuclear Energy Institute (NEI)-March 1996 - February 2005

Nuclear Management and Resources Committee (NUMARC)-February 1991 - March 1994

March of Dimes-May 1996 - May 2001

Educational Background

B.S. Electrical Engineering (magna cum laude), University of New Mexico, 1969

Advanced coursework in graduate nuclear engineering, University of New Mexico

Graduate, Naval Nuclear Power School, 1969

Graduate, Harvard Business School Advanced Management Program (AMP-110), 1992

Registered Professional Engineer, Electrical, State of Hawaii