

2<sup>nd</sup> Advanced Summit on Complying with

# NUCLEAR EXPORT CONTROLS

Navigating Complex Regulatory Regimes and Implementing a Robust Compliance Program That Can Sustain Heightened Government Scrutiny

March 27 – 28, 2012 | Hamilton Crowne Plaza | Washington, D.C.

## **HEAR FROM SENIOR GOVERNMENT OFFICIALS:**

#### Dr. Alex R. Burkhart

Deputy Director, Nuclear Energy, Safety and Security Office, U.S. Department of State

#### Richard Goorevich

Director, Office of International Regimes and Agreements, U.S. Department of Energy

#### Steve Clagett

Director, Office of Missile Technology and Nuclear Controls, Bureau of Industry and Security, U.S. Department of Commerce

#### Scott Moore

Deputy Director Office of International Programs U.S. Nuclear Regulatory Commission

## Katie Strangis

General Attorney, National Nuclear Security Administration, U.S. Department of Energy

#### Bernard Kritzer

Director, Office of Exporter Services Bureau of Industry and Security U.S. Department of Commerce

# Jill Shepherd

Licensing Officer U.S. Nuclear Regulatory Commission

## Ronald Rolfe

Licensing Officer, Senior Engineer Bureau of Industry and Security U.S. Department of Commerce

## **CONFERENCE CO-CHAIRS:**

## Bryce MacDonald

Leader, International Trade Controls GE Hitachi

#### Richard Fruehauf

Senior Counsel Westinghouse Electric Company Take away key updates and industry insights on how to manage complex nuclear export control issues, including HOW TO:

- Incorporate proposed Part 810 revisions into a robust compliance program
- · Comply with restrictions on foreign, dual and third country nationals and visitors
- Meet strict end-use and end-user requirements
- Mitigate the risk of unauthorized deemed exports and re-exports
- Classify and make correct jurisdictional determinations for nuclear technology, services and commodities
- Expedite your nuclear export license or authorization approval process
- Overcome the unique challenges associated with fuel cycle activities

# New for 2012: Focus on China and India

- ✓ India and China nuclear regulatory and enforcement landscape
- ✓ How to minimize risks and concerns when working with local joint-venture partners and state-owned entities
- ✓ How to obtain an export authorization for projects in India or China

## Benchmark your nuclear export compliance program with

Areva • GE Hitachi • Westinghouse • Urenco • Constellation Energy • Flowserve Invensys • Huntington Ingalls Industries • Xeratec • GrafTech International Holdings Velan • GMR Energies

# March 26, 2012

# **Exclusive Pre-Conference Working Groups**

- A | Classifying Nuclear Technology, Services and Commodities: A Step-by-Step Guide to Making Correct Jurisdictional Determination and Classification
- B | A Practical Guide to Obtaining Export Licenses and Authorizations: How to Prepare an Application that Will Impress Even the Toughest Licensing Officer



Media Partner:







Home

**About Us** 

Registration

**Publications** 

**CLE Help** 

Careers

eers (

**Contact Us** 



Materials -> Nuclear Exports -> Speakers | Dr. Vijay K. Sazawal

Go Back to Event Details

# Speakers | Dr. Vijay K. Sazawal

DR. VIJAY SAZAWAL has over 35 years of professional experience in the nuclear industry covering the entire fuel cycle. As Director of Government Programs at USEC, Inc. Dr. Sazawal provides corporate program oversight and coordination of various government projects within the company. He analyzes the impact of federal budgets, policies and regulations on various USEC activities, and interfaces regularly with federal officials and policy makers. Prior to joining USEC Inc. in 2002, Dr. Sazawal worked at COGEMA Inc. (now Areva Inc.) for 7 years where his last position was Vice President of Engineering and Technology. Dr. Sazawal completed his doctoral degree in structural mechanics in 1975 and immediately joined Westinghouse Electric Corporation in the Advanced Reactors Division as part of the design and technology team working on the Clinch River Breeder Reactor Project (CRBRP). His tenure in Westinghouse lasted 20 years during which time he rose through successive management positions with responsibility for fast reactors, advanced terrestrial and space reactors, nuclear defense programs, and U.S. government programs to promote nuclear safety upgrades of Russian built reactors in Central and Eastern Europe. He was part of the Westinghouse transition team that took over management and operation (M&O) of the Savannah River Site (SRS) from DuPont Company in 1989. Dr. Sazawal is a member of the Sigma Xi, the American Academy of Mechanics, the American Society of Mechanical Engineers and the American Nuclear Society. He played an active role as a subject matter expert (SME) in the U.S.-India civil nuclear agreement. Dr. Sazawal is a member of the Civil Nuclear Trade Advisory Committee (CINTAC), instituted by the U.S. Department of Commerce.

X Dr. Vijay K. Sazawal

Director of Government Programs USEC Inc.

Home About Us Registration Publications CLE Help Careers Contact Us

Press Room Privacy Policy

