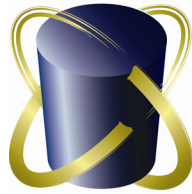


**Preliminary
Agenda**



**Nuclear Fuel
Supply Forum**

**Westin Georgetown
Washington, D.C.
January 24, 2012**

**Registration and
Continental Breakfast
Washington Ballroom Foyer
9:00 – 9:30 a.m.**

**General Session
Washington Ballroom
9:30 a.m.–3:30 p.m.**

**9:30 a.m.–12:00 p.m.
Session Chair
TBD**

**U.S. Nuclear Energy Industry
Overview**

Marvin S. Fertel
President and Chief Executive Officer
Nuclear Energy Institute

**Fuel Market Supply-Demand
Assessment**

Michael Schwartz
Principal
Energy Resources International, Inc.

**Post-Fukushima Inspections of Fuel
Cycle Facilities**

John D. Kinneman
*Director, Division of Fuel Cycle Safety
and Safeguards, Office of Nuclear
Materials Safety and Safeguards*
U.S. Nuclear Regulatory Commission

**American Assured Fuel Supply and
NNSA Programs**

James Mark Whitney
*Acting Assistant Deputy Administrator,
Office of Nonproliferation and
International Security*
National Nuclear Security Administration
U.S. Department of Energy

**The DOE International Framework
for Nuclear Energy Cooperation**

Edward McGinnis
Deputy Assistant Secretary
U.S. Department of Energy

**Lunch
12:00–1:30 p.m.**

Luncheon Speaker
Senator John Barrasso (R-WY)

**1:30 – 3:30 p.m.
Session Chair
TBD**

**National Academy of Science Report
on Uranium Mining in Virginia**

Norman Reynolds
Director
Virginia Uranium, Inc.

U.S. MOX Fuel Program

Eric Chassard
*Executive Vice President/Deputy
Project Director, MOX Project*
AREVA

**A Look to the Future:
Young Generation Nuclear
Perspectives on Fuel Supply and
Management**

Facilitator:
Philip Benavides
Senior Engineer
CENG LLC

Speakers:
Jessica Tatarczuk (invited)
Senior Engineer
Westinghouse Electric Company
Topic: Roddy Nuclear: Innovative ways
to educate K-12 students about the
nuclear fuel cycle.

Rosalyn Leitch
Graduate Student and Intern
Nuclear Regulatory Commission
Topic: Overview of the NA-YGN Global
Fuel Cycle Dynamic Learning Activity.

Sharron Bush
Acting Communications Manager
LES, LLC
Topic: Richie Enrichment: Building
Science and Nuclear Energy Awareness
Locally

Summary and Adjournment

Reception

4–5:30 p.m.

DRAFT