

Invitation

Executive Briefing & Roundtable Dinner

How Has Fukushima Changed the Future of the Nuclear Industry?

October 25, 2012 from 6:30 to 8:30 PM

Plant Safety Enhancements Conference

Ritz Carlton Hotel Charlotte, NC

Linton Consulting
Insights for Industry and Government

This event is
*by invitation
only.*

You are invited
to attend
as a guest of
Linton Consulting
and
*Nuclear Energy
Insider*



Please join this special invitation dinner meeting

How Has Fukushima Changed the Future of the Nuclear Industry?

Accidents are not new to the Nuclear Industry. We are all well aware of the three major accidents in history: Fukushima Daiichi (3/11), Chernobyl (1986), and Three-Mile Island (1979). Each major accident has had a lasting impact. Yet, the industry has always sought to apply lessons learned to prevent repetition and as a result, has gotten stronger.

For more than a year, countries, politicians, regulators, reactor vendors, utility owners, emergency management leaders, and the public have been considering how to respond to Fukushima lessons and changes are underway.

Unquestionably the implications are far-reaching for our views and actions for decades to come and will

introduce changes in every plant and policy-making body. These changes will be targeted to insuring that such accidents—from any and all threats—will never be repeated.

As a key participant in the nuclear industry, what are your views on how the future will be different?

How will we respond and what are the implications for countries' generation mix for plant siting, for reactor technology, for nuclear culture (and regulatory organizations), emergency planning, etc.?

The purpose of this dinner roundtable is to bring together a mix of industry leaders with the experience and insight to assess the sweeping changes likely in the future of the commercial nuclear worldwide.

cial nuclear worldwide .

To explore these questions and answers, we invite you to join us for a private dinner and Roundtable planned for 6:30 – 8:30 PM on October 25 at the Ritz Carlton—Charlotte.

This is an evening session following Day 1 of the *Nuclear Energy Insider* U.S. Plant Safety Enhancements Conference.

The meeting will include dinner, a briefing and moderated discussion in question and answer format. We expect to limit the Roundtable to about 15 participants.

Following an initial briefing, we will explore a variety of views and seek to understand how the future will be different.

Key Questions

- How have the 3 major nuclear accidents in history—or other accidents—impacted the future?
- Looking over many years, how did Three Mile Island and Chernobyl change the industry?
- How has Fukushima already and how will it change the future of countries and the commercial nuclear industry?
- It has been said that an accident anywhere is an accident everywhere. Has this been proven true in these cases?
- What are the implications for country energy policies and generation mix?
- What are the implications for global and local regulatory/coordination bodies such as the IAEA, WANO, WNA, NRC, INPO, NEI, etc.?
- What are the implications for supply chain organizations: utilities, vendors, service providers, and suppliers?
- For plant siting, plant configurations, number of units, elevations, etc.?
- What are the implications for emergency planning and emergency response?
- For spent fuel storage, waste management, or other areas?

Linton Consulting
Insights for Industry and Government

Please R.S.V.P.
as soon as possible

Bill Linton will contact you for advance input and to answer any questions you may have.

864.901.5398

Bill@LintonConsulting.com

