



Institute of Nuclear Power Operations

"Way Forward" Overview

Jim Maddox

© 2012 Institute of Nuclear Power Operations

Building Blocks

1. Maintain Focus on Excellence in Existing Plant Performance (INPO)
2. Develop and Issue Lessons Learned from the Fukushima Accidents (INPO)
3. Improve the Effectiveness of U.S. Industry Response Capability to Global Nuclear Events (INPO/NEI)
4. Develop and Implement a Strategic Communications Plan (NEI)



© 2012 Institute of Nuclear Power Operations

Building Blocks

5. Develop and Implement the Industry's Regulatory Response (NEI)
6. Participate and Coordinate with International Organizations (INPO/EPRI)
7. Provide Technical Support and R&D Coordination (EPRI/NSSS Owners' Groups)



© 2012 Institute of Nuclear Power Operations

Deep Dive Building Block #3

- Goal
 - Develop response capability to events in the U.S. with the response being scalable to support an international event
- Scope
 - Develop lessons learned from the industry emergency response to the Fukushima accidents
 - Revised and approve the "Industry Emergency Response Plan" based on the lessons learned
 - Define equipment, materials, storage locations, and transportation logistics that are needed to complement site emergency coping strategies
 - Establish a drill and inspection program, as necessary



© 2012 Institute of Nuclear Power Operations

Closing

- Domestic industry is working with NEI, INPO, and EPRI to incorporate the lessons learned from Fukushima.



© 2012 Institute of Nuclear Power Operations
