## **Panel Discussion 2**

Benefits and Challenges of Collaborative Work between System Designers and PR&PP Experts

February 22, 2011

## Yutaka SAGAYAMA

Advanced Nuclear System Research and Development Directorate Japan Atomic Energy Agency (JAEA)

## **Agenda of this Panel**

- 1. Discussion Points
- 2. Short Presentation
  - Progress and challenges of collaborative work with designers, Collaborative study with SCC – by Dr. R. Bari

Benefit and Challenges of collaborative study in JAEA – by Dr. T. Namba

- 3. Discussion between Panelists
- 4. Discussion between Workshop Participants
- 5. Summary



## **Discussion Points**

- 1. Collaborative Work between System Designers and PR&PP Experts
  - Experience or future plan in each country
  - Lessons learned from the experiences
    - Benefits & Challenges gained through collaborative works
  - What is needed for effective and efficient collaborative works between the two sides?
  - How can we enhance mutual communications, such as design information exchanges and guidance of the PR&PP evaluation method?
  - Is it possible to establish PR&PP criteria or guidelines for system designers through collaboration?
  - What should be a goal or direction of future collaborative works?