



RIC 2011 State-of-the-Art Reactor Consequence Analyses (SOARCA)

Kathy Halvey Gibson
DSA/RES
3/10/11

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General Information

- **Audio Recording of Session**
–All sessions will be recorded.
–Audio recordings will be available on the RIC website after the conclusion of the conference.
- **Unanswered Questions** – Questions that are not answered during the conference sessions will be posted along with the answers on RIC website after the conclusion of the conference.
- **Presentation Materials** – All electronic presentation materials will be posted on RIC website after the conclusion of the conference.

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General Information (continued)

- **Evaluations** – Your feedback is valuable to us. **Please drop off your completed conference evaluation forms at the Evaluation Form Drop-off location and receive a ticket towards a daily drawing for NRC merchandise at the EWRA Store!** If you do not wish to participate in the daily drawing, simply drop off your completed evaluation forms in the evaluation drop boxes located throughout the conference facility or at the registration desk.

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Panelists

- Kathy Halvey Gibson – Session Chair
- Pat Santiago – Background, Objective, and Approach for State-of-the-Art Reactor Consequence Analyses (SOARCA)
- Richard Chang – SOARCA Plan for Uncertainty Analysis
- Randall Gauntt – Phenomenological Uncertainties in SOARCA Study
- Jacquelyn Yanch – Peer Review of SOARCA
- Charles Tinkler – Technical Perspectives (Q&A Session)

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Session Format

- There will be a 20 minute Q&A Session at the end; please save your questions until then.

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