



## RIC 2011 Status of Research Activities in Preparation for Licensing of Advanced Reactors

Michael Scott  
DSA/RES  
3/10/11

1

---

---

---

---

---

---

---

---



### 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.

2

---

---

---

---

---

---

---

---



### 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.

3

---

---

---

---

---

---

---

---



## Panelists

- Michael Scott– Session Chair
- Dr. Richard Wright (INL) - Overview of the Status of NGNP with a Focus on Materials R&D
- Joseph Kelly (NRC/RES) - NRC Evaluation Model (EM) Development for the Next Generation Nuclear Plant (NGNP)
- Dr. Makuteswara Srinivasan (NRC/RES) - Status of NRC's Research on Graphite Issues Related to Licensing High Temperature Gas Cooled Reactor
- Michael Scott (NRC/RES) – NRC Research in Support of Licensing Integral PWRs (iPWRs)

4

---



---



---



---



---



---



---



## Session Format

- There will be an approximately 5 minute Q&A Session at the end of each presentation. Please save your questions until the end of each presentation.

5

---



---



---



---



---



---



---