

June 19, 2012

MEMORANDUM TO: Mark Henry Salley, Chief
Fire Research Branch
Division of Risk Analysis
Office of Nuclear Regulatory Research

FROM: Kendra L. Hill **/RA/**
Fire Research Branch
Division of Risk Analysis
Office of Nuclear Regulatory Research

SUBJECT: NOTICE OF U.S. NUCLEAR REGULATORY COMMISSION'S
OFFICE OF NUCLEAR REGULATORY RESEARCH/ ELECTRIC
POWER RESEARCH INSTITUTE (NRC-RES/EPRI) COURSE
ON FIRE PROBABILISTIC RISK ASSESSMENT

DATE AND TIME: Session I:
Monday, July 16 through Friday, July 20, 2012

Session II:
Monday, September 24 through Friday, September 28, 2012

LOCATION: Bethesda Marriott
Bethesda, Maryland

REGISTRATION: <http://www.nrc.gov/public-involve/conference-symposia/epri-fire-pra-course/epri-fire-pra-course-info.html>

CONTACT: Kendra L. Hill
U.S. Nuclear Regulatory Commission
301-251-3300
Kendra.Hill@nrc.gov

Rick Wachowiak
Electric Power Research Institute
515-378-3120
rwachowiak@epri.com

PURPOSE: The U.S. Nuclear Regulatory Commission (NRC) Office of Nuclear Regulatory Research (RES), in cooperation with the Electric Power Research Institute (EPRI), will hold a joint course on fire probabilistic risk assessment (PRA). Since 2002, RES and EPRI, under a Memorandum of Understanding (MOU) on Cooperative Nuclear Safety Research, have been developing state-of-the-art methods for conducting a fire PRA. In September 2005, this work produced the joint NRC and EPRI report, NUREG/CR-6850,

“EPRI/NRC-RES Fire PRA Methodology for Nuclear Power Facilities,” (also published as EPRI 1011989¹). Since 2005, NRC’s RES and EPRI have jointly conducted six workshops on this methodology. Approximately 400 representatives from the industry and Government attended these workshops.

The 2012 Fire PRA Course will be similar to the 2011 course which included in-depth technical presentations and hands-on sample problems intended for the users of this methodology.

This year’s course will also include a day-long session on fundamentals for the four technical areas (PRA basics, fire analysis basics, electrical analysis basics, and HRA basics). Advanced fire modeling will not have a separate introductory session. Students in this course may attend the fire analysis basics course. These fundamentals sessions will be conducted in parallel on the first day of the course and attendance in the fundamentals sessions is optional.

The 2012 training includes presentations intended to relate the fire PRA portion of the ASME/ANS PRA Standard² to the methodology of NUREG/CR-6850 (EPRI 1011989) and also includes discussion of the fire PRA issues resolved in the NFPA 805 Frequently Asked Question (FAQ) Program³. More recent developments since the publication of NUREG/CR-6850 (EPRI 1011989) related to circuit analysis and its role in fire PRA will also be included. The structure of the course is described below:

Module 0: Fundamentals – This module covers principal elements for each technical area covered in the fire PRA course (i.e., PRA, HRA, electrical analysis, and fire analysis). This introductory module will assist in preparing the student to understand the in-depth fire PRA training modules that follow. It is not intended to be a substitute for education or training in the subject matter. The sections under this module are designed for those students who are cross training, rather than for those participants who already possess the required knowledge for each in-depth module. For example, we recommend a fire protection engineer (FPE) attend the section on principals of PRA prior to taking the PRA Module.

¹ NUREG/CR-6850, EPRI 1011989 may be downloaded from the NRC’s public website at <http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/> or obtained from the EPRI website at www.epri.com.

² The ASME/ANS PRA Standard will not be provided for this course. Should students wish to access the Standard during the training, they are encouraged to bring their own copy.

³ RES has published a joint publication with EPRI that is publicly available and consolidates the NFPA 805 FAQs related to fire PRA. This publication is designated as EPRI 1019259/NUREG/CR-6850 Supplement 1. It may be downloaded for free from the NRC’s website.

The following parallel sections will be offered on the first day:

Module 0a: Principles of PRA/HRA

Module 0b: Principles of Electrical Analysis

Module 0c: Principles of Fire Science and Modeling

Module 0d: Principles of HRA

Module 1: PRA—This module covers the technical tasks for development of the both system and operator response to a fire. Specifically, this module covers NUREG/CR-6850, EPRI 1011989 Volume 2, Sections 2, 4, 5, 7, 14, and 15. This module is suited for PRA practitioners responsible for the systems modeling aspects of the fire PRA. Specifically, participants in this module should possess the following knowledge:

- A general knowledge of PRA as applied to nuclear power plants, including typical approaches, modeling techniques (event trees, fault trees, interfaces between PRA and HRA), and the quantification of PRA models.
- Some familiarity with plant systems typically found in nuclear power plants. The instructor will demonstrate the methodology with a simplified, but reasonably realistic example of a few plant systems.
- Some familiarity with piping and instrumentation diagrams (P&IDs) and their use in developing PRAs.

Module 2: Electrical Analysis—This module covers technical tasks for analysis of fire induced circuit failures in support of fire PRA analysis. Specifically, this module covers NUREG/CR-6850, EPRI 1011989 Volume 2, Sections 3, 9, and 10. The electrical analysis module is geared toward PRA practitioners and fire safe shutdown analysts with a practical understanding of the concepts and methods of fire-induced circuit failure analysis within the context of fire PRA or Title 10 of the *Code of Federal Regulations* (10 CFR) Part 50, Appendix R post-fire safe shutdown circuit failure assessments. Specifically, participants in this module should possess the following knowledge:

- General circuit design and operational control for typical plant equipment
- Basic circuit analysis techniques for identifying and classifying fire-induced circuit failure modes
- Working level knowledge of typical electrical drawings, including one-line diagrams, schematic diagrams, electrical

block diagrams, wiring/connection diagrams, raceway layout drawings, instrument loop diagrams, etc.

- Cable and raceway, 10 CFR 50, Appendix R post-fire safe shutdown, and fire PRA database structures and software
- 10 CFR 50, Appendix R post-fire safe shutdown circuit analysis
- Progression of events stemming from the EPRI/NRC cable fire testing to characterize fire induced circuit failures (historical perspective)
- Emerging issues and challenges associated with the analysis of multiple spurious operations

Module 3: Fire Analysis—This module covers technical tasks involving plant partitioning, fire frequency analysis, and the development and analysis of fire scenarios from fire ignition to target impact and fire suppression. Specifically, this module covers NUREG/CR-6850, EPRI 1011989 Volume 2, Sections 1, 6, 8, and 11. This module is suited for PRA practitioners responsible for treating those aspects of the fire PRA specifically related to the fire growth and damage assessment tasks. Specifically, participants in this module should possess the following knowledge:

- A general understanding of the fire frequency calculation process as practiced in fire PRA
- Knowledge of general fire protection features and systems as typically implemented at a nuclear power plant
- A general understanding of how fire models are used in support of the fire PRA (a proficient level of fire modeling expertise is *not* required)
- A general understanding of fire behavior and the parameters most important to a fire growth and damage analysis (e.g., concepts such as fire spread, heat release rate (HRR), target response, and fire suppression and detection analyses)

Module 4: HRA—This module covers technical tasks related to modeling human failure events (i.e., the failure of operator responses) in a fire context. This module will focus on the guidance provided in NUREG-1921, “EPRI/NRC-RES Fire Human Reliability Analysis Guidelines” which largely replaces the human reliability analysis (HRA) guidance provided in EPRI 1011989, NUREG/CR-6850, Volume 2, Section 12. This module is suited for HRA/PRA practitioners responsible for the HRA aspects of the fire PRA. Specifically, participants in this module should possess the following knowledge:

- A general knowledge of PRA as applied to nuclear power plants, including typical approaches, modeling techniques

(event trees, fault trees, interfaces between PRA and HRA), and the quantification of PRA models.

- Some familiarity with plant systems typically found in nuclear power plants. Simplified, but reasonably realistic examples of plant systems that may be represented in PRAs and manipulated by operators will be used to demonstrate the methodology.
- Some familiarity with plant operations and operating procedures. Examples of HRA tasks, such as human failure event identification, will use typical operator actions and simplified examples of operating procedures to demonstrate the methodology.
- A general understanding of the typical influences on operator performance and how they are represented in HRA tasks such as human failure event definition and quantification.

Module 5: Advanced Fire Modeling—The module covers the fundamentals of fire science, as well as the guidance for the use of fire models to evaluate fire generated conditions that may impact the nuclear plants safety functions and/or impair operator's ability to safely shutdown the plant after a fire. This module will use the EPRI 1019195, NUREG-1934, "Nuclear Power Plant Fire Modeling Application Guide." This module is suited for fire modeling practitioners. It is recommended that the participants complete Module 3, Fire Analysis, prior to taking this module. Specifically, participants in this module should possess the following knowledge:

- General knowledge of the fire dynamics
- General knowledge of the behavior of compartment fires
- General knowledge of basic engineering principles, specifically thermodynamics, heat transfer, and fluid mechanics
- General knowledge of mathematical computer fire models

Participants can attend only one module per session. Each module is offered once during each session, and that module lasts the full session. When registering, specify your priority module and session date, as space may be limited. Requests for priority on a particular module and session will be accommodated to the extent possible.

Please note:

Printed notebooks will NOT be provided this year.

Laptop computers on which the user has administrative rights to add software are REQUIRED for participation in Module 5 Advanced Fire Modeling.

While laptop computers are not required for participation in Modules 1-4, participants may wish to bring a laptop to follow along with the course materials electronically.

Slides and other required class material will be uploaded to the NRC Web site approximately two weeks prior to the training. It will be the participants' responsibility to download the material before the session. They can either print a hard copy or follow along on their laptops.

It is recommended that participants read appropriate sections of NUREG/CR-6850 (EPRI 1011989) corresponding to the selected training module prior to the course. This report may be downloaded from the NRC's public Web site at <http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6850/>, or obtained from the EPRI Web site at www.epri.com.

Those interested in attending this workshop must register on the NRC public Web site using the link below. In addition, NRC staff who would like the course to show up in their official NRC training record should also register for the course in iLearn. Registration in iLearn does NOT place the NRC student on the official enrollment list.

<http://www.nrc.gov/public-involve/conference-symposia/epri-fire-pra-course/epri-fire-pra-course-info.html>

Registration for this workshop is required to ensure space availability. If you have any questions, please contact Kendra Hill at 301-251-3300.

PARTICIPANTS:

NRC/Contractor

S. Nowlen
D. Stroup
G. Taylor
J. LaChance
F. Wyant
S. Cooper
K. Hill

EPRI/Contractor

R. Kassawara
B. Najafi
F. Joglar
D. Funk
R. Anoba
J. Julius
E. Collins

CATEGORY:

This meeting is a Category 3 meeting*. The public is invited to participate in this meeting by providing comments and asking questions throughout the meeting. Please note this workshop is being conducted in a classroom format; registration is required to ensure space availability.

The NRC provides reasonable accommodation to individuals with disabilities where appropriate. If you need a reasonable

accommodation to participate in this workshop or need the workshop notice or agenda in another format (e.g., Braille, large print), please notify the NRC's meeting contact. Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

*Meetings between the NRC technical staff and external stakeholders are open for interested members of the public, petitioners, interveners, or other parties to attend as observers pursuant to Commission policy statement, "Enhancing Public Participation in NRC Meetings," 67 *Federal Register* 36920, May 28, 2002.

accommodation to participate in this workshop or need the workshop notice or agenda in another format (e.g., Braille, large print), please notify the NRC's meeting contact. Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

*Meetings between the NRC technical staff and external stakeholders are open for interested members of the public, petitioners, interveners, or other parties to attend as observers pursuant to Commission policy statement, "Enhancing Public Participation in NRC Meetings," 67 *Federal Register* 36920, May 28, 2002.

DISTRIBUTION:

DHarrison, NRR	SWong, NRR	DDube, NRO	SWeerakkody, NRR
SLaur, NRR	PLain, NRR	DFrumkin, NRR	AKlein, NRR
PBonnett, NRR	JCircle, NRR	RRadlinski, NRR	RGallucci, NRR
JRogge, RI	CCahill, RI	WSchmidt, RI	WCook, RI
GReplogle, RI	MKing, RII	WRogers, RII	RBernhard, RII
GMacDonald, RII	JHanna, RII	RDaley, RIII	JLara, RIII
LKozak, RIII	DPassehl, RIII	SBurgess, RIII	NValos, RIII
NO'Keefe, RIV	DLoveless, RIV	MRunyan, RIV	PMNS Resource
DRA r/f			

ADAMS Accession No.: ML121630283

OFFICE	RES/DRA/FRB	Tech Editor	RES/DRA/FRB
NAME	K. Hill	C. Hsu (via email)	M. Salley (D. Stroup for)
DATE	6/19/12	6/15/12	6/19/12

OFFICIAL RECORD COPY