

November 22, 2010

MEMORANDUM TO: Alexander R. Klein, Chief
Fire Protection Branch
Division of Risk Assessment
Office of Nuclear Reactor Regulation

FROM: Charles E. Moulton, Fire Protection Engineer */RA/*
Fire Protection Branch
Division of Risk Assessment
Office of Nuclear Reactor Regulation

SUBJECT: SUMMARY OF THE NOVEMBER 4, 2010, CATEGORY 2 MEETING
REGARDING THE NATIONAL FIRE PROTECTION ASSOCIATION
STANDARD 805 FREQUENTLY ASKED QUESTION PROCESS

On November 4, 2010, the U.S. Nuclear Regulatory Commission (NRC) staff held a meeting with stakeholders and the public to discuss Frequently Asked Questions (FAQs) at plants that are adopting National Fire Protection Association (NFPA) Standard 805. Licensees and the NRC staff discussed the list of currently open FAQs. The participants determined that both industry stakeholders and the NRC staff needed to continue to work on the remaining open FAQs.

The NRC staff presented comments on FAQ 07-0030, Revision 4, which deals with recovery actions. Licensees and the NRC staff discussed the comments, and the licensees stated that they would incorporate the comments in a new revision of this FAQ for the NRC staff to reference in their closure memo. Technical agreement was reached on this FAQ pending receipt of the new revision.

The NRC staff presented comments on FAQ 07-0038, Revision 2, which deals with multiple spurious operations. Licensees and the NRC staff discussed the comments, and the licensees stated that they would incorporate the comments in a new revision of this FAQ for the NRC staff to reference in their closure memo. Technical agreement was reached on this FAQ pending receipt of the new revision.

NRC staff presented an updated schedule for the review of the Oconee pilot plant's license amendment requests.

Participants agreed that the next FAQ meeting would take place on November 18, 2010, via teleconferencing. A future meeting was scheduled, as a teleconference, for December 2, 2010.

The meeting handouts are available in the Agencywide Documents Access and Management System. The accession number for the NRC comments on FAQ 07-0030 is ML103080210. The accession number for the NRC comments on FAQ 07-0038 is ML103080232. The

CONTACT: Charles Moulton, NRR/DRA
(301) 415-2751

accession number for the schedule update is ML103080357. The October NEI NFPA 805 Task Force FAQ Log, a meeting handout, is available at ML102980585. The NRC NFPA 805 FAQ status and history document is available at ML103080300.

A list of meeting attendees is enclosed with this memorandum.

Enclosure:

As stated

accession number for the schedule update is ML103080357. The October NEI NFPA 805 Task Force FAQ Log, a meeting handout, is available at ML102980585. The NRC NFPA 805 FAQ status and history document is available at ML103080300.

A list of meeting attendees is enclosed with this memorandum.

Enclosure:
As stated

DISTRIBUTION:

DRA R/F AKlein PLain DOudinot RDaley, RIII RNease, RII
CMoulton HBarrett NOKeefe, RIV JRogge, RI DHarrison

ADAMS Accession No.: ML103220215

Office	NRR/DRA/AFP	NRR/DRA/AFP
Name	CMoulton	AKlein
Date	11 / 19 /10	11 / 22 /10

Official Record Copy

**NATIONAL FIRE PROTECTION ASSOCIATION STANDARD 805
FREQUENTLY ASKED QUESTIONS PROCESS
LIST OF ATTENDEES**

November 4, 2010

U. S. Nuclear Regulatory Commission Staff

C. Moulton
H. Barrett
J. Mitman
M. Stambaugh
S. Laur

Others

A. Hazelhoff (ENERCON)*
A. Ratchford (Kleinsorg Group)*
B. Simril (TVA)*
D. Bice (Entergy)*
D. Shumaker (PSEG)*
E. Fast (AmerenUE)*
E. Kleinsorg (Kleinsorg Group)*
F. Mantine (First Energy)*
G. Harris (AmerenUE)*
J. Ertman (Progress)*
J. Walker (Entergy)*
L. Young (Entergy)*
M. Fletcher (AmerenUE)*
M. Kammer (SCE&G)*
N. Tyler (Constellation)*
P. Barbadoro*
P. Boulden (Appendix R Solutions)*
P. Ouellette (EPM)*
R. Gray (AEP)*
R. Jackson (Nexus)*
R. Ladd (NMC)*
R. Layton (PNNL) *
R. Richter (SONGS)*
S. Dolcemascolo (SCE)*
S. Seyedhosseini (PSEG)*
S. Short (PNNL)*
T. Asmus (EPM)*
T. Basso (NEI)*
T. Jutras (EPM)*
T. Shudak (NPPD)*
V. Rubano (FPL)*

*participated via phone

ENCLOSURE