

From: David Diec , *NW*
To: Brian Thomas; David Diec; David Nelson (HQ-OE); Joe Birmingham; John Hannon;
Mark Salley; Paul Lain; Phil Qualls; Renee Pedersen; Steven West; Sunil Weerakkody
Date: 6/6/03 3:21PM
Subject: Proposed Agenda for 6/12 meeting on FP related enforcement actions

Folks,

Just a reminder-- the mtg is on 6/12 from 1:30 - 3:00pm
in room 0-4B6.

Attached is my first stab at a proposed agenda. Comments and suggestions are welcome.

David Diec
U.S. NRC
Project Manager, DRIP/RPRP
Office Phone: 301-415-2834
Fax: 301- 415-2002
Email: dtd@nrc.gov

CC: Doug Coe

H/43

NRR/OE PROPOSED AGENDA FOR 6/12 MEETING

The purpose of the meeting is to discuss commitments and schedules associated the enforcement actions in the fire protection areas. The desired outcome of the meeting is a set of obtainable schedules and products (EGM/Interim Guides) that support ongoing rulemaking activities and address inspection and enforcement related concerns.

Circuit Analysis (M.Salley/S.Weerakkody/D.Nelson)

- Current requirements of EGM? (M.Salley/S.Weerakkody)
- Technical Basis for meeting EGM expectations (M.Salley/S.Weerakkody)
- Lifting of current EGM and resumption of inspections and enforcement actions (D.Nelson)
- Timeline for final product including technical inputs to OE (D.Nelson/S.Weerakkody)

FP Manual Actions (P.Qualls/S.Weerakkody/D.Nelson)

- Technical requirements and bases (from rulemaking plan) (P.Qualls/S.Weerakkody)
- Roles of IP-71111.05 and SDP (S.Weerakkody/D.Coe)
- Enforcement actions (D.Nelson/S.Weerakkody)
 - Exemptions/Deviations/Corrective actions
- Timeline for final product including technical inputs to OE (D.Nelson/S.Weerakkody)

FP RI-PB (NFPA-805) (P.Laine/S.Weerakkody/D.Nelson)

- Technical basis using NFPA-805 standard (P.Laine/S.Weerakkody)
- Enforcement actions and expectations during transition period (D.Nelson/S.Weerakkody)
 - Enforcement discretions of inspection findings
 - Duration and expectations of EGM
 - Corrective actions
 - Post transition inspections
- Timeline for final product including technical inputs to OE (D.Nelson/S.Weerakkody)