

NRCREP Resource

From: Patricia L. Campbell [patriciaL.campbell@ge.com]
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Below is the result of your feedback form. It was submitted by

Patricia L. Campbell (patriciaL.campbell@ge.com) on Friday, November 20, 2009 at 10:51:18

Document_Title: Draft for Comment NUREG-1924, "Electric Raceway Fire Barrier Systems in U.S. Nuclear Power Plants"

Comments: GE Hitachi Nuclear Energy (GEH) provides the following comments on the Draft NUREG-1924:

1) Table 5-32 provides a summary of the plant status (for NFPA 805) as of the writing of the NUREG. However, this summary will likely change, depending on the success or failure of the NFPA 805 pilots. GEH recommends removing this table and, instead, putting in a general statement that many of the plants currently using HEMYC are transitioning to 805.

2) Since MEGGITT cable is used by two US plants, and is considered a ERFBS (mineral insulated cable with a fire rating), the NRC should consider discussing this in Section 1 and Section 5 in the final NUREG.

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