September 28, 2005

- Memorandum To: Sunil Weerakkody, Chief Fire Protection Engineering Section Plant Systems Branch, DSSA Office of Nuclear Reactor Regulation
- From: Angie Lavretta /**RA**/ Fire Protection Engineering Section Plant Systems Branch, DSSA Office of Nuclear Reactor Regulation
- SUBJECT: AGENDA FOR PUBLIC MEETING REGARDING DRAFT GENERIC LETTER 2006-XX, "IMPACT OF POTENTIALLY DEGRADED HEMYC AND MT FIRE BARRIERS ON COMPLIANCE WITH APPROVED FIRE PROTECTION PROGRAMS"

The staff will hold a public meeting on Thursday, September 29, 2005, from 1:00 p.m. to 3:00 p.m., regarding the Draft Generic Letter 2006-xx, "Impact of Potentially Degraded Hemyc and MT Fire Barriers on Compliance with Approved Fire Protection Programs" (Meeting Notice ADAMS Accession No. ML052570498).

Attached is the agenda for this public meeting.

## AGENDA FOR PUBLIC MEETING REGARDING DRAFT GENERIC LETTER 2005-XX, "IMPACT OF POTENTIALLY DEGRADED HEMYC AND MT FIRE BARRIERS ON COMPLIANCE WITH APPROVED FIRE PROTECTION PROGRAMS"

## SEPTEMBER 29, 2005

1:00 p.m. - 3:00 p.m.

C Overview and status of the Hemyc fire barrier compliance issue (NRR)

Note: The following background information is available in Agencywide Document Access and the Management System (ADAMS):

- The draft generic letter published in the *Federal Register* on July 25, 2005, is at ML051540292
- Information Notice 2005-07, is at ML050890089
- NRC Hemyc test information is available at the public website, http://www.nrc.gov/reactors/operating/ops-experience/fire-protection/firebarriers.html
- C Presentation of information and actions requested in the draft generic letter (NRR)
- C Presentation of public comments received to date, and intended resolution (NRR)
- C Questions & Answers with stakeholders