

From: Kevin Ramsey
Sent: Wednesday, August 13, 2008 8:26 AM
To: Theodosios Hristopoulos; Toni Rask; Lorena Mendoza
Cc: Senter, Emily A.; James Downs
Subject: Summary of 8/7/08 Call w/NFS re: CD Line (L32653)

On August 7, 2008, a call was conducted with Nuclear Fuel Services to discuss fire safety issues related to the proposed CD Line. The following individuals participated:

Kevin Ramsey, NRC/NMSS
James Downs, NRC/NMSS
Emily Senter, NFS
Brian Carmack, NFS
Phil Creamer, NFS
Jim Parker, NFS
Daniel Ashworth, NFS

With regard to Request for Additional Information question 17, NRC raised a concern about the independence of the new item relied on for safety (IROFS) proposed by NFS in its written response. NFS had proposed two IROFS for the accident sequence, but both items involved inspections for the presence of combustible materials. The NRC identified a scenario (e.g., mislabeled container) which could potentially result in a common cause failure of both IROFS. As a result, NFS proposed keeping a combustible material inspection for one IROFS and specifying a limit on the amount of licensed material allowed in the storage area as the second IROFS. NRC agreed that the new IROFS would resolve its concern.

E-mail Properties

Mail Envelope Properties (499C2FC6BB962446994CA8682D8ADF330DDA4CA4A5)

Subject: Summary of 8/7/08 Call w/NFS re: CD Line (L32653)
Sent Date: 8/13/2008 8:25:44 AM
Received Date: 8/13/2008 8:25:44 AM
From: Kevin Ramsey

Created By: Kevin.Ramsey@nrc.gov

Recipients:

Theodosios.Hristopoulos@nrc.gov (Theodosios Hristopoulos)
Tracking Status: None
Toni.Rask@nrc.gov (Toni Rask)
Tracking Status: None
Lorena.Mendoza@nrc.gov (Lorena Mendoza)
Tracking Status: None

EASenter@nuclearfuelservices.com (Sender, Emily A.)
Tracking Status: None
James.Downs@nrc.gov (James Downs)
Tracking Status: None

Post Office:
HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	18700	8/13/2008

Options
Expiration Date:
Priority: olImportanceNormal
ReplyRequested: False
Return Notification: False

Sensitivity: olNormal
Recipients received: