

From: Senter, Emily A. [EASenter@nuclearfuelservices.com]
Sent: Monday, August 18, 2008 11:34 AM
To: Kevin Ramsey
Cc: Kenneth Kline
Subject: RE: NRC position re: Letter of Intent for CD Line (L32653)

Categories: Theavy

Kevin,
After discussions with our customer, NFS has decided to obtain a letter of intent to address RAI #31.
Thank you.

From: Kevin Ramsey [mailto:Kevin.Ramsey@nrc.gov]
Sent: Monday, August 18, 2008 10:16 AM
To: Senter, Emily A.
Cc: Kenneth Kline
Subject: NRC position re: Letter of Intent for CD Line (L32653)

NRC must make a finding that the amount specified in the decommissioning cost estimate has been guaranteed by an acceptable method. We recognize that NRC has granted exemptions previously to 10 CFR 70.25(f) and accepted assurances from DOE to pay decommissioning costs at NFS. We are prepared to grant another exemption if we find that DOE has made a clear commitment to pay the entire cost of decommissioning. Unfortunately, the excerpt from the DOE contract submitted with the amendment request is unclear and doesn't support the finding we need to make. We believe the most efficient way to resolve this issue is to obtain a letter of intent from DOE clearly stating that it intends to fund the entire cost of decommissioning. However, we will review whatever additional information you choose to submit.

Kevin M. Ramsey
Senior Project Manager
Fuel Manufacturing Branch
U.S. NRC
301-492-3123

E-mail Properties

Mail Envelope Properties (E92563A1481B674CA0656D6730114BD507A30053)

Subject: RE: NRC position re: Letter of Intent for CD Line (L32653)
Sent Date: 8/18/2008 11:34:32 AM
Received Date: 8/18/2008 11:34:32 AM
From: Senter, Emily A.

Created By: EASenter@nuclearfuelservices.com

Recipients:

Kevin.Ramsey@nrc.gov (Kevin Ramsey)
Tracking Status: None
Kenneth.Kline@nrc.gov (Kenneth Kline)
Tracking Status: None

Post Office:
ntas10.ad.nuclearfuelservices.com

Files	Size	Date & Time
MESSAGE	9838	8/18/2008

Options
Expiration Date:
Priority: o!ImportanceNormal
ReplyRequested: False
Return Notification: False

Sensitivity: o!Normal
Recipients received: