RAS 11830

From:

Sanford Lewis <strategiccounsel@mac.com>

To: Date: <hearingdocket@nrc.gov>
Wed, Jun 21, 2006 3:04 PM

Subject:

Request to testify for VT Yankee Limited Appearance Statements

If it is still possible, I would like to make a limited appearance statement at the VT Yankee hearing next Mon and Tues. I was unable to file this request yesterday as I was out of the office, so I request permission to enter this request after the timeliness deadline has elapsed. Please let me know if it is still possible to receive a scheduled slot.

DOCKETED USNRC

Sanford Lewis, Attorney PO Box 231 Amherst, MA 01004-0231

June 21, 2006 (3:04pm)

413-549-7333 phone number 617 592-7328 mobile 781 207-7895 fax OFFICE OF SECRETARY RULEMAKINGS AND ADJUDICATIONS STAFF

Docket No. 50-271-OLA

CC:

<ksv@nrc.gov>, <jmr3@nrc.gov>, Raymond Shadis <shadis@prexar.com>

Mail Envelope Properties (44999847.03E: 16:4158)

Subject:

Request to testify for VT Yankee Limited Appearance Statements

Creation Date

Wed, Jun 21, 2006 3:04 PM

From:

Sanford Lewis <strategiccounsel@mac.com>

Created By:

strategiccounsel@mac.com

Recipients

nrc.gov

OWGWPO02.HQGWDO01

HearingDocket (HearingDocket)

nrc.gov

TWGWP004.HQGWD001

KSV CC (Karen Valloch)

nrc.gov

TWGWP003.HQGWD001

JMR3 CC (Jonathan Rund)

prexar.com

shadis CC (Raymond Shadis)

Post Office

OWGWPO02.HQGWDO01 TWGWPO04.HQGWDO01

TWGWPO03.HQGWDO01

Route

nrc.gov

nrc.gov

nrc.gov

prexar.com

Files

Size

Date & Time

MESSAGE

502

Wednesday, June 21, 2006 3:04 PM

Mime.822

1960

Options

Expiration Date:

None

Priority:

Standard

ReplyRequested:

No

Return Notification:

None

Concealed Subject:

No

Security:

Standard

Junk Mail Handling Evaluation Results

Message is eligible for Junk Mail handling This message was not classified as Junk Mail

Junk Mail settings when this message was delivered
Junk Mail handling disabled by User
Junk Mail handling disabled by Administrator
Junk List is not enabled
Junk Mail using personal address books is not enabled
Block List is not enabled