



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION II
SAM NUNN ATLANTA FEDERAL CENTER
61 FORSYTH STREET SW SUITE 23T85
ATLANTA, GEORGIA 30303-8931

[REDACTED]

August 9, 2004

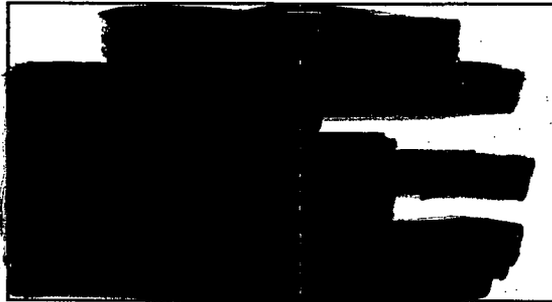
Nuclear Fuel Services, Inc.
ATTN: Kerry Schutt
President/General Manager
P. O. Box 337, MS 123
Erwin, TN 37650

SUBJECT: CONFIRMATION OF CLOSED MEETING
NUCLEAR FUEL SERVICES, INC. - DOCKET NO. 70-143

Dear Mr. Schutt:

This letter confirms the conversation of August 5, 2004, between B. Marie Moore of your staff and William B. Gloersen of this office concerning a management meeting which has been scheduled for August 27, 2004, at 8:00 a.m. (EDT) at the NFS Erwin facility. A meeting agenda is enclosed. The purpose of the meeting is to afford NFS, Inc. the opportunity to discuss its performance since the last management meeting held on February 5, 2004, and the results or outcomes achieved thus far in improving both safety culture and regulatory compliance, specifically, [REDACTED]. In addition, we anticipate that your discussion will include the [REDACTED] criticality warning system issues, and new initiatives at your facility. This meeting will be closed to the public due to the discussion of proprietary and sensitive material.

[REDACTED]



[REDACTED]

NFS

2

Should you have any questions concerning this meeting, please contact me at 404-562-4711.

Sincerely,



David A Ayres, Chief
Fuel Facility Inspection Branch 4
Division of Fuel Facility Inspection

Docket No. 70-143
License No. SNM-124

Enclosure: Meeting Agenda [REDACTED]

cc w/encl:
B. Marie Moore
Vice President
Safety and Regulatory Management
Nuclear Fuel Services, Inc.
P. O. Box 337, MS 123
Erwin, TN 37650

[REDACTED]

[REDACTED]
CLOSED MEETING AGENDA

Nuclear Fuel Services *Erwin* Facility

Erwin, TN

August 27, 2004

8:00 a.m.	Introduction	NRC
8:15 a.m.	Status of Actions to improve Safety Performance	NFS
	Status of [REDACTED]	NFS
	Status of Actions to Improve Equipment Performance	NFS
	New initiatives	NFS
10:30 a.m.	Closing Remarks/Adjourn	NRC

[REDACTED]
Enclosure