

February 27, 1997

Regional Administrator  
U.S. Nuclear Regulatory Commission  
Region I  
475 Allendale Road  
King of Prussia, PA

Re: Docket No.: 030-32511  
Inspection No.: 030-32511/97-001  
License No.: 29-28695-01  
Reply to Notice of Violation

Dear Sir/Madam:

This is a reply to Notice of Violation received by ENSR R&C on Feb. 18, 1997. The violation states:

"A. License condition 15 of NRC License No. 29-28695-01 requires that a physical inventory be conducted every six months to account for all sources and/or devices received or possessed.

Contrary to the above, as of January 14, 1997 the required physical inventories had not been conducted every six months. Specifically, the last inventory was conducted May 19, 1995, a time interval greater than every six months."

ENSR R&C provides the following information in response:

1) The reason for the violation.

A: We possess one source/device that is at a project location. The absence of the written inventory was a clerical oversight.

2) The corrective steps that have been taken and results achieved.

A: The newly designated RSO, Patricia J. D'Apolito conducted an inventory and has documented this in the permanent record.

3) The corrective steps that will be taken to avoid further violations,

A: Ms. D'Apolito is also our Corporate Director of Health and Safety. As such, she is in responsible charge for all NRC License compliance activities. As such, we believe

9703030216 970227  
PDR ADOCK 03032511  
C PDR



IE 07/0



our NRC license compliance requirements will receive her full dedication which will preclude further violations.

4) The date when full compliance will be achieved.

A: The physical inventory and required documentation was completed on 2/5/97

If any additional response to this notice of violation is required, please contact me for immediate response.

Sincerely,

A handwritten signature in black ink, appearing to read "R. Leuser", with a horizontal line extending to the right.

Richard M. Leuser  
President  
ENSR Remediation and Construction

RJL/clm

cc: PJD  
file