



RECEIVED

2003 JUN -3 PM 2:58

Rules and Directives
Branch

2/28/03

68 FR 9728

44

E.RIDS=ADU-03

Cole=T.Harris (T.H.)

A.Lester (A.L.)

United States Nuclear Regulatory Commission

Simple=ADU-03

Michael T. Leser

Chief, Rules and Directives Branch

Division of Administrative Services, Office

Mail Stop T-6059, U.S. Nuclear ^{of Administration} Regulatory

Washington DC 20555 Commission

Re: Nureg1767

May 21- 2003

Dear Mr. Leser

In response to the Nuclear Regulatory Commission's Draft Environmental Impact Statement (DEIS) on the proposed plutonium fuel factory (MOX) at the Dept. of Energy's Savannah River site nuclear facility, I must respond strongly that the construction of the MOX facility, and more importantly, the operation of that facility, is environmentally unsound.

The DEIS must address the reasonable alternative to MOX-plutonium immobilization.

Immobilization would achieve the MOX program stated goal "to safeguard weapons-grade plutonium".

Continued storage of the weapons grade plutonium is an unacceptable security risk. The DEIS should produce verifiable projections of waste

2

volumes as well as discuss the environmental risks and consequences of DOE failure to implement MOX waste management. In addition the possible environmental and public health impacts of an attack on this facility are unacceptable to the people of the Southeast.

These problems should promptly be addressed with the DOE.

Thank you for your prompt attention to these concerns.

Sincerely

Ruth Sanford

May 21, 2003

H30N JAMESTOWN RD #201

Decatur GA 30033

E-MAIL RUTHSANFORD@HOTMAIL.COM