

RECEIVED

2004 MAR -9 AM 8:52

8748 18th Ave. N.W.  
Seattle, WA 98117-3514

Branch  
USNRC

11/26/03

6872 66501

(H16)

Michael T. Lesar  
Chief, Rules & Directives Branch  
Division of Administrative Services, Office of Administration  
Mail Stop T-6D59  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555

Dear Mr. Lesar,

It's frightening to learn that nuclear power plants in nearly a dozen states don't meet basic fire safety regulations! Instead of virtually exempting these plants from the regulations, as the NRC proposes, they should be required to come into compliance.

Relaxing fire safety rules to no longer require automated backup shutdown systems means plants may have a hard time preventing meltdown during a fire. Workers could be called upon to perform dangerous or even suicidal actions to get to manual controls in a burning area. Even then it might be impossible to shut the plant down.

The regulations were written to fix problems exposed by a 1975 accident. It's time every plant is required to meet their requirements. At a minimum, the automated shutdown equipment should be safe during a fire. The violations are a danger to workers and communities and an invitation to terrorists.

Sincerely,

Tim M. Dugaw

F-REFDS-ADM-013

Call = D. Dicc (OTD)

Template - ADM-013