



TBR

NUCLEAR MANAGEMENT AND RESOURCES COUNCIL

1776 Eye Street, N.W. • Suite 300 • Washington, DC 20006-2496  
(202) 872-1280

May 26, 1992

Mr. Barry Zalman  
Early Site Permits Program Manager  
Non-Power Reactors, Decommissioning, and  
Environmental Projects Directorate  
Division of Advanced Reactors and Special Projects  
U.S. Nuclear Regulatory Commission  
Mail Stop 11 B20  
Washington, DC 20555

Mr. Zalman:

The purpose of this letter and enclosures is to forward the draft results of the work performed within the scope of the Early Site Permit Demonstration Program (ESPDP). This draft report is the output of the licensing and technical reviews that were performed to assess adequacy of current regulatory documents in light of many years of disuse, standardized ALWR designs, and the new siting processes promulgated by issuance of 10 CFR Part 52.

Our intent in providing this information is to dialogue with the NRC staff to ensure that the identified requirements for siting applications are accurately stated in this document and to initiate dialogue for the purpose of resolving identified issues. The meeting, scheduled for June 2, 1992, will be a focused meeting where the environmental report (ER) requirements and issues will be presented and discussed. It is hoped that the NRC staff, having been provided the information prior to the meeting, will offer detailed comments and, where possible, the NRC's position and plan of action for the resolution of identified issues. A meeting to focus on the remaining siting application requirements will be requested in the near future.

If you have questions regarding the enclosed material or the meeting please feel free to call me at (202) 872-1280.

Sincerely,

John P. Ronafalvy  
Senior Project Manager  
Operations, Management and Support  
Services Division

JPR:mls  
Enclosures

cc: Thomas Tipton, NUMARC  
John Schmitt, NUMARC  
Ninu Kaushal, CRL  
Walt Pasedag, DOE  
Susan Gray, EPRI  
Ajoy Moonka, SNL

110066

9301130100 920526  
PDR REVGP FRGNUMRC  
PDR

LF03  
11