

February 24, 1987

David M. Scott  
Acting Chief  
Bureau of Nuclear Engineering  
New Jersey Department of  
Environmental Protection  
CN-411  
Trenton, New Jersey 08625

Dear Mr. Scott:

This is in response to your question raised at the January 16, 1987 meeting held in Bethesda, Maryland with the NRC staff and other State representatives on the Emergency Response Data System (ERDS). I have listed below for your information the implementation status of the Safety Parameter Display System (SPDS) for New Jersey's nuclear power plants.

<u>Plant</u>	<u>Project Manager</u>	<u>Status</u>
Hope Creek	David Wagner (301) 492-9418	SPDS is implemented; however, four additional parameters to be installed after next refueling outage (scheduled for 1/30/88).
Salem 1 & 2	Don Fischer (301) 492-7317	SPDS should be implemented by 7/87. Six month delay due to folding of contractor.
Oyster Creek	Jack Donohew (301) 492-9421	SPDS implementation by 12/31/87. Hardware is on site; software being developed; testing to follow.

Please feel free to call upon the designated Project Manager for updates on implementation schedules.

Also, as discussed in the January 16 meeting, our contractor's assessment of current utility systems to support the ERDS at each reactor is still ongoing and will be provided to you upon its completion.

Sincerely,

Original Signed By  
Paul H. Lohaus

Paul H. Lohaus  
State Liaison Officer

SAGA  
RVirgilio/mrf

2/19/87

IRB: IE  
RPriebe

2/20/87

IRB: IE  
KPerkins

2/20/87

DRSS  
TMartin

2/24/87

SLO  
PLohaus

2/24/87

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