



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D.C. 20555-0001

July 25, 2000

Mr. Karl Neddenien  
Senior Media Relations Representative  
Calvert Cliffs Nuclear Power Plant, Incorporated  
1650 Calvert Cliffs Parkway  
Lusby, MD 20657

Dear Karl,

I'd like to thank you and Patricia Douglass for arranging and hosting a tour of Calvert Cliffs Nuclear Power plant last Thursday for four of the NRC's summer interns. I've seen your tours from both sides of the fence and realize the effort that goes into them, especially when you have a group with an unusual make-up, as ours was.

The NRC interns were impressed with the site's cleanliness and your efforts to minimize the site's impact on the environment. They also really liked the video presented in the Visitors Center. The only negative mentioned, which I realize is of your control, related to the activities of one member of the public in our group.

Two areas you might wish to consider expanding are electrical generation and distribution. I've been asked numerous times about what a "grid looks like." I think most people haven't a clue how the electricity gets to their light switch.

Thanks again for an excellent tour. We will probably take advantage of your hospitality again in the near future.

Sincerely

*/RA/*

H. Kirke Lathrop, Safety Inspector  
Technical Review Section A  
Spent Fuel Project Office  
Office of Nuclear Material Safety  
and Safeguards

July 25, 2000

Mr. Karl Neddenien  
Senior Media Relations Representative  
Calvert Cliffs Nuclear Power Plant, Incorporated  
1650 Calvert Cliffs Parkway  
Lusby, MD 20657

Dear Karl,

I'd like to thank you and Patricia Douglass for arranging and hosting a tour of Calvert Cliffs Nuclear Power plant lat Thursday for four of the NRC's summer interns. I've seen your tours from both sides of the fence and realize the effort that goes into them, especially when you have a group with an unusual make-up, as ours was.

The NRC interns were impressed with the site's cleanliness and your efforts to minimize the site's impact on the environment. The also really liked the video presented in the Visitors Center. The only negative mentioned, which I realize is of your control, related to the activities of one member of the public in our group.

Two areas you might wish to consider expanding are electrical generation and distribution. I've been asked numerous times about what a "grid looks like." I think most people haven't a clue how the electricity gets to their light switch.

Thanks again for an excellent tour. We will probably take advantage of your hospitality again in the near future.

Sincerely

*(Original Signed by:)*

H. Kirke Lathrop, Safety Inspector  
Technical Review Section A  
Spent Fuel Project Office  
Office of Nuclear Material Safety  
and Safeguards

DISTRIBUTION:

NRC File Center      PUBLIC      SFPO r/f      NMSS r/f

C:\cctourthku.wpd

ML003736686

<b>OFC:</b>	SFPO		SFPO	
<b>NAME:</b>	KLathrop		EEaston	
<b>DATE:</b>	7/25/00		7/25/00	

**OFFICIAL RECORD COPY**