

June 22, 2000

Mr. Donald Keldsen
Assistant Director of Operations
Maryland Emergency Management Agency
2 Sudbrook Lane
Pikesville, MD 21208

Dear Mr. Keldsen:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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In the meantime, if you would like information about our new Reactor Oversight Process, you can use our Internet site address at <http://www.nrc.gov/NRR/OVERSIGHT>. I hope you and other members of your organization can attend our meeting. If you know of others outside of your organization who would be interested in participating in the meeting, I would appreciate you sharing this information with them.

If you have any questions, please contact me at (610)337-5224. My e-mail address is mge@nrc.gov.

Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Mr. Roland G. Fletcher
Radiological Health Program
Maryland Department of the Environment
2500 Broening Highway
Baltimore, MD 21224

Dear Mr. Fletcher:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Mr. Paul Wible, Director
St. Mary's County Emergency Management Agency
P.O. Box 709
Leonardtown, MD 20650

Dear Mr. Wible:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Mr. Wayne Robinson, Director
Dorchester County Emergency Management
829 Fieldcrest Road
Cambridge, Maryland 21613

Dear Mr. Robinson:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Mr. Dave McMillion, Director
Maryland Emergency Management Agency
Camp Fretterd Military Reservation
5401 Rue Saint Lo Drive
Reistertown, MD 21136

Dear Mr. McMillion:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Mr. Vonzell Ward, Sheriff
Calvert County
Courthouse
Prince Frederick, MD 20678
Mr. Ward

Dear :

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Lieutenant George McKeon
Maryland State Police
Prince Frederick Barracks
210 Main Street
Prince Frederick, MD 20678

Dear Lieutenant McKeon:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Calvert County Board of Commissioners
Ms. Linda L. Kelly, President
175 Main Street
Prince Frederick, MD 20678
Commissioner Kelly

Dear :

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Calvert County Board of Commissioners
Patrick Buehler, 1st District
175 Main Street
Prince Frederick, MD 20678

Dear Commissioner Buehler :

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Calvert County Board of Commissioners
David F. Hale, 3rd District
175 Main Street
Prince Frederick, MD 20678

Dear Commissioner Hale :

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Calvert County Board of Commissioners
John Douglas Parran, At Large
175 Main Street
Prince Frederick, MD 20678

Dear Commissioner Parran:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Calvert County Board of Commissioners
Barbara A. Stinnet, Vice President At Large
175 Main Street
Prince Frederick, MD 20678

Dear Commissioner Stinnet :

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Dorchester County Board of Commissioners
Glen A. Payne, Sr., District 4
County Office Building
P.O. Box 26
Cambridge, MD 21613

Dear Commissioner Payne :

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Jerry Clark, President
Solomons Business Association
P.O. Box 724
Solomons, Maryland 20688

Dear Mr. Clark:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Joanne Fayette, President
North/Chesapeake Beach Business and Professional Association
P.O. Box 858
North Beach, Maryland 20714

Dear Ms. Fayette:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Mrs. Carolyn McHugh
Calvert County Chamber of Commerce
226 Merrimac Court
P.O. Box 9
Prince Frederick, MD 20678

Dear Mrs. McHugh:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Judy E. Rye, Executive Director
Charles County Chamber of Commerce
6360 Crain Highway North
LaPlata, Maryland 20646

Dear Ms. Rye:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Ms. Janet Cook
St. Mary's County Chamber of Commerce
28290 Three Notch Road
Mechanicsville, Maryland 20653

Dear Ms. Cook:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Projects Branch 1
Division of Reactor Projects

June 22, 2000

Allan H. Shepard, Executive Director
Dorchester County Chamber of Commerce
203 Sunburst Highway
Cambridge, Maryland 21613

Dear Mr. Shepard:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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If you have any questions, please contact me at (610)337-5224. My e-mail address is mge@nrc.gov.

Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Gary Hodge, Executive Director
Tri-County Council for Southern Maryland
P.O. Box 1634
Charlotte Hall, Maryland 20622

Dear Mr. Hodge:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

William Gorman, President
Calvert County Jay Cees
P.O. Box 471
Prince Frederick, Maryland 20678

Dear Mr. Gorman:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Dorchester County Board of Commissioners
Effie M. Elzey - District 5
County Office Building
P.O. Box 26
Cambridge, MD 21613

Dear Commissioner Elzey :

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

St. Mary's County Board of Commissioners
Ms. Julie B. Randall, President
P.O. Box 653
Governmental Center
23115 Leonard Hall Drive
Leonardtown, MD 20650-0653

Dear Commissioner Randall :

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

St. Mary's County Board of Commissioners
Shelby P. Guazzo, District 3
P.O. Box 653
Governmental Center
23115 Leonard Hall Drive
Leonardtown, MD 20650-0653

Dear Commissioner Guazzo:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

St. Mary's County Board of Commissioners
Daneil H. Rayley, District 4
Governmental Center
P.O. Box 653
Governmental Center
23115 Leonard Hall Drive
Leonardtown, MD 20650-0653
Commissioner Rayley

Dear :

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Dorchester County Board of Commissioners
Jay L. Newcomb - District 1
County Office Building
P.O. Box 26
Cambridge, MD 21613

Dear Commissioner Newcomb :

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Dorchester County Board of Commissioners
William V. Nichols - District 2
County Office Building
P.O. Box 26
Cambridge, MD 21613

Dear Commissioner Nichols :

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Dorchester County Board of Commissioners
Dr. Thomas A. Flowers - District 3
County Office Building
P.O. Box 26
Cambridge, MD 21613
Commissioner Flowers

Dear :

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Ms. Evalyn Fisher
Maryland Emergency Management Agency
2 Sudbrook Lane
Pikesville, MD 21208

Dear Ms. Fisher:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Mr. Michael Sharon
Maryland Department of the Environment
2500 Broening Highway
Baltimore, MD 21224
Mr. Sharon

Dear :

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Mr. Richard McLean
Maryland Department of Natural Resources
Tawes State Office Building, B-3
580 Taylor Avenue
Annapolis, Maryland 21401

Dear Mr. McLean:

I am writing to invite you and other members of your organization to participate in a public meeting designed to explain the Nuclear Regulatory Commission's (NRC) new Reactor Oversight Process to members of the local community. The NRC staff has revised its oversight process and how it inspects nuclear power plant safety performance. The new process applies more objective, timely, and safety significant criteria in assessing safety performance at nuclear power plants, such as the Calvert Cliffs Nuclear Power Plant, which is in your local area. We tested this new process at 13 plants during a six-month period in 1999. As a result, we made improvements in the process and began initial implementation nationwide at more than 100 commercial nuclear power plants in April 2000.

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Mr. Robert Summers
Maryland Department of the Environment
2500 Broening Highway
Baltimore, MD 21224

Dear Mr. Summers:

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Mr. Donald F. Hall, Director
Calvert County Division of Emergency Management
Courthouse
Prince Frederick, MD 20678

Dear Mr. Hall:

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Sincerely,

/RA by
William A. Cook Acting For/

Michele G. Evans, Chief
Projects Branch 1
Division of Reactor Projects

June 22, 2000

Mr. Butch Kirnerney
Public Information Officer

Maryland Emergency Management Agency
2 Sudbrook Lane
Pikesville, MD 21208

Dear Mr. Kirnerney:

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William A. Cook Acting For/

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Division of Reactor Projects