Kirksey E. Whatley, Director Office of Radiation Control Alabama Department of Public Health The RSA Tower, Suite 700 P.O. Box 303017-3017 Montgomery, AL 36130-3017

Dear Mr. Whatley:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Alabama concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

If you have questions or require assistance in this matter, please contact either Kathy Halvey Gibson, NRC, 301-415-1086 or Vanessa Quinn, FEMA, 202-646-3664.

Thank you for your consideration of this important issue.

Sincerely,

/**RA**/ Paul H. Lohaus, Director Office of State and Tribal Programs

Enclosures: As stated

Aubrey Godwin, Director Arizona Radiation Regulatory Agency 4814 South 40th Street Phoenix, AZ 85040

Dear Mr. Godwin:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Arizona concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Bernard Bevill Division of Radiation Control and Emergency Management Arkansas Department of Health 4815 West Markham, Mail Slot #30 Little Rock, AR 72205-3867

Dear Mr. Bevill:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Arkansas concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Robert A. Laurie, Commissioner California Energy Commission 1516 Ninth Street Sacramento, CA 95814

Dear Mr. Laurie:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If California concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Dr. Edward L. Wilds, Jr., Director Division of Radiation Department of Environmental Protection 79 Elm Street Hartford, CT 06106-5127

Dear Dr. Wilds:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Connecticut concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Dr. Harry W. Otto Administrator for Interagency Programs Office of the Director Division of Water Resources Department of Natural Resources and Environmental Control P. O. Box 1401, 89 Kings Highway Dover, DE 19901

Dear Dr. Otto:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Delaware concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

William A. Passetti, Chief Bureau of Radiation Control Florida Department of Health 4052 Bald Cypress Way, Bin #C21 Tallahassee, FL 32399-1741

Dear Mr. Passetti:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Florida concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

James Setser, Chief Program Coordination Branch Environmental Protection Division Department of Natural Resources 205 Butler Street, Suite 1152 East Tower Atlanta, GA 30334

Dear Mr. Setser:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Georgia concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Thomas W. Ortciger, Director Illinois Department of Nuclear Safety 1035 Outer Park Drive Springfield, IL 62704

Dear Mr. Ortciger:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Illinois concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Daniel K. McGhee Bureau of Radiological Health Iowa Department of Public Health 401 SW 7<sup>TH</sup> Street, Suite D Des Moines, IA 50309

Dear Mr. McGhee:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Iowa concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Vick L. Cooper, Chief Bureau of Air and Radiation Radiation Control Program Department of Health and Environment Forbes Field, Building 283 Topeka, KS 66620

Dear Mr. Cooper:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Kansas concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Michael E. Henry, Senior Environmental Scientist Permitting Division Office of Environmental Services Department of Environmental Quality 7290 Bluebonnet Road., P. O. Box 82135 Baton Rouge, LA 70884-2135

# Dear Mr. Henry:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Louisiana concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Ann Marie DeBiase, Director Air and Radiation Management Administration Maryland Department of the Environment 2500 Broening Highway Baltimore, MD 21224

Dear Ms. DeBiase:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Maryland concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Stephen McGrail, Director Massachusetts Emergency Management Agency 400 Worcester Road, P. O. Box 1496 Framingham, MA 01701

Dear Mr. McGrail:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Massachusetts concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Flint C. Watt, Chief Drinking Water & Radiological Protection Division Michigan Department of Environmental Quality CPH Mail Room, P. O. Box 30630 525 West Allegan Street Lansing, MI 48909-8130

Dear Mr. Watt:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Michigan concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Jan Malcolm, Commissioner Minnesota Department of Health 85 E. 7<sup>th</sup> Place, Suite 400 P. O. Box 64882 St. Paul, MN 55164-0882

Dear Ms. Malcolm:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Minnesota concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Jan Malcolm

If you have questions or require assistance in this matter, please contact either Kathy Halvey Gibson, NRC, 301-415-1086 or Vanessa Quinn, FEMA, 202-646-3664.

Thank you for your consideration of this important issue.

Sincerely,

/**RA**/ Paul H. Lohaus, Director Office of State and Tribal Programs

Enclosures: As stated

cc: Audrey Kohnen, President Prairie Island Indian Community

Audrey Kohnen, President Prairie Island Indian Community 5636 Sturgeon Lake Road Welch, MN 55089

Dear Ms. Kohnen:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States and Federally-recognized Native American tribal governments that choose to incorporate KI for the general public in their emergency plans.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States and affected Native American governments. Within approximately 30 days, the NRC should be able to supply KI upon written request.

If the Prairie Island Indian Community concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

Audrey Kohnen

If you have questions or require assistance in this matter, please contact either Kathy Halvey Gibson, NRC, 301-415-1086 or Vanessa Quinn, FEMA, 202-646-3664.

Thank you for your consideration of this important issue.

Sincerely,

/**RA**/ Paul H. Lohaus, Director Office of State and Tribal Programs

Enclosures: As stated

cc: Jan Malcolm, Commissioner Minnesota Department of Health

Robert W. Goff, Director Division of Radiological Health State Department of Health 3150 Lawson Street, P.O. Box 1700 Jackson, MS 39215-1700

Dear Mr. Goff:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Mississippi concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Ronald A. Kucera, Deputy Director for Policy Department of Natural Resources 205 Jefferson Street Jefferson City, MO 65102

Dear Mr. Kucera:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Missouri concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Robert E. Leopold, Administrator Public Health Assurance Division Department of Regulation and Licensure Nebraska Health and Human Services Systems 301 Centennial Mail South, P.O. Box 95007 Lincoln, NE 68509-5007

Dear Mr. Leopold:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Nebraska concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Donald Bliss, Acting Director New Hampshire Office of Emergency Management State Office Park South 107 Pleasant Street Concord, NH 03301

Dear Mr. Bliss:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If New Hampshire concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Robert C. Shinn, Jr., Commissioner Department of Environmental Protection CN-402 Trenton, NJ 08625-0402

Dear Mr. Shinn:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If New Jersey concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

William M. Flynn, President
New York State Energy Research and Development Authority
Corporate Plaza West
286 Washington Avenue Extension
Albany, NY 12203-6399

Dear Mr. Flynn:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If New York concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Richard M. Fry, Director Division of Radiation Protection Department of Environment, and Natural Resources 3825 Barrett Drive Raleigh, NC 27609-7221

Dear Mr. Fry:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If North Carolina concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Carol O'Claire, Supervisor Radiological Branch Ohio Emergency Management Agency 2855 West Dublin-Granville Road Columbus, OH 43235-2206

Dear Mr. O'Claire:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Ohio concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

David J. Allard, Director Bureau of Radiation Protection Pennsylvania Department of Environmental Protection Rachel Carson State Office Building P. O. Box 8469 Harrisburg, PA 17105-8469

Dear Mr. Allard:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Pennsylvania concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Henry Porter, Assistant Director Division of Waste Management Bureau of Land and Waste Management SC Department of Health & Environmental Control 2600 Bull Street Columbia, SC 29201

Dear Mr. Porter:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If South Carolina concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

L. Edward Nanney, Director Division of Radiological Health Tennessee Department of Environment & Conservation 3rd Floor, L & C Annex 401 Church Street Nashville, TN 37243-1532

Dear Mr. Nanney:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Tennessee concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Roger Mulder State Energy Conservation Office Comptroller of Public Accounts P. O. Box 13528 Austin, TX 78711-3528

Dear Mr. Mulder:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Texas concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Christine Salembier Commissioner of Public Service 112 State Street Montpelier, VT 05620-2601

Dear Ms. Salembier:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Vermont concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Arthur S. Warren, Chief Radiological Planning Virginia Department of Emergency Services 10501 Trade Court Richmond, VA 23236-3713

Mr. Warren:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Virginia concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Bob Nichols Natural Resources Assistant Executive Policy Division Office of the Governor P. O. Box 43113 Olympia, WA 98504-3113

Dear Mr. Nichols:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Washington concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Randy C. Curtis, Director Radiation, Toxics and Indoor Air Division West Virginia Department of Health 815 Quarrier Street - Suite 418 Charleston, WV 25301

Dear Mr. Curtis:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If West Virginia concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

Edward J. Gleason, Administrator Division of Emergency Management 2400 Wright Street P. O. Box 7865 Madison, WI 53707-7865

Dear Mr. Gleason:

As you know, the Nuclear Regulatory Commission (NRC) has amended its emergency planning regulations to require that States consider including the prophylactic use of potassium iodide (KI) as a protective measure for the general public in the plume exposure pathway Emergency Planning Zone (EPZ) (66 FR5427, January 19, 2001). The use of KI would serve as a supplement to sheltering and evacuation. Subject to available funding, the NRC will provide an initial supply of KI for States that choose to incorporate KI for the general public in their emergency plans. The term "States" includes local governments that have been designated by the State to request such funding.

The NRC, in coordination with the Federal Emergency Management Agency (FEMA) and the Food and Drug Administration (FDA), is developing the means to provide KI to States. Within approximately 30 days, the NRC should be able to supply KI to States upon written request.

If Wisconsin concludes that incorporating KI for use by the general public is appropriate, you may request the NRC to provide KI by writing to Kathy Halvey Gibson, Chief, Emergency Preparedness and Health Physics Section, U.S. NRC, Washington, D.C. 20555. Your letter must provide the following information: the nuclear power plant (NPP) site(s); the population in the NPPs' 10-mile EPZ for which you are responsible; the contact person authorized to receive the KI; and the "Ship to" address for KI delivery. Upon receipt of this information, the NRC will validate the data and make arrangements for NRC's contractor to ship KI directly to your designated contact/address. The NRC will supply two KI tablets for each person in the 10-mile EPZ(s). You may also fax your request to (301) 415-2968.

We request that one request for KI be submitted for each State or Native American government. If decisions about emergency planning and the use of KI are the responsibility of local, rather than State authorities, we request that the State consolidate the local requests and forward the consolidated request covering all NPPs within the State to the NRC.

# Note: Identical Letters to the attached Listing of State Liaison Officers

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Kirksey E. Whatley, Director Office of Radiation Control Alabama Department of Public Health The RSA Tower, Suite 700 P.O. Box 303017-3017 Montgomery, AL 36130-3017

Aubrey Godwin, Director Arizona Radiation Regulatory Agency 4814 South 40th Street Phoenix, AZ 85040

Bernard Bevill Division of Radiation Control and Emergency Management Arkansas Department of Health 4815 West Markham, Mail Slot #30 Little Rock, AR 72205-3867

Robert A. Laurie, Commissioner California Energy Commission 1516 Ninth Street Sacramento, CA 95814

Dr. Edward L. Wilds, Jr., Director Division of Radiation Department of Environmental Protection 79 Elm Street Hartford, CT 06106-5127

Dr. Harry W. Otto Administrator for Interagency Programs Office of the Director Division of Water Resources Department of Natural Resources and Environmental Control P.O. Box 1401, 89 Kings Highway Dover, DE 19901

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James Setser, Chief Program Coordination Branch Environmental Protection Division Department of Natural Resources 205 Butler Street, Suite 1152 East Tower Atlanta, GA 30334

Thomas W. Ortciger, Director Illinois Department of Nuclear Safety 1035 Outer Park Drive Springfield, IL 62704 Daniel K. McGhee Bureau of Radiological Health Iowa Department of Public Health 401 SW 7<sup>TH</sup> Street, Suite D Des Moines, IA 50309

Vick L. Cooper, Chief Bureau of Air and Radiation Radiation Control Program Department of Health and Environment Forbes Field, Building 283 Topeka, KS 66620

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Ann Marie DeBiase, Director Air and Radiation Management Administration Maryland Department of the Environment 2500 Broening Highway Baltimore, MD 21224

Stephen McGrail, Director Massachusetts Emergency Management Agency 400 Worcester Road, P. O. Box 1496 Framingham, MA 01701

Flint C. Watt, Chief Drinking Water & Radiological Protection Division Michigan Department of Environmental Quality CPH Mail Room, P. O. Box 30630 525 West Allegan Street Lansing, MI 48909-8130

Jan Malcolm, Commissioner Minnesota Department of Health 85 E. 7<sup>th</sup> Place, Suite 400 P. O. Box 64882 St. Paul, MN 55164-0882

Audrey Kohnen, President Prairie Island Indian Community 5636 Sturgeon Lake Road Welch, MN 55089

Robert W. Goff, Director Division of Radiological Health State Department of Health 3150 Lawson Street, P.O. Box 1700 Jackson, MS 39215-1700 Ronald A. Kucera, Deputy Director for Policy Department of Natural Resources 205 Jefferson Street Jefferson City, MO 65102

Robert E. Leopold, Administrator Public Health Assurance Division Department of Regulation and Licensure Nebraska Health and Human Services Systems 301 Centennial Mail South, P.O. Box 95007 Lincoln, NE 68509-5007

Donald Bliss, Acting Director New Hampshire Office of Emergency Management State Office Park South 107 Pleasant Street Concord, NH 03301

Robert C. Shinn, Jr. Commissioner Department of Environmental Protection CN-402 Trenton, NJ 08625-0402

William M. Flynn, President
New York State Energy Research and Development Authority
Corporate Plaza West
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Albany, NY 12203-6399

Richard M. Fry, Director Division of Radiation Protection Department of Environment, and Natural Resources 3825 Barrett Drive Raleigh, NC 27609-7221

Carol O'Claire, Supervisor Radiological Branch Ohio Emergency Management Agency 2855 West Dublin-Granville Road Columbus, OH 43235-2206

David J. Allard, Director Bureau of Radiation Protection Pennsylvania Department of Environmental Protection Rachel Carson State Office Building P.O. Box 8469 Harrisburg, PA 17105-8469

Henry Porter, Assistant Director Division of Waste Management Bureau of Land and Waste Management SC Department of Health & Environmental Control 2600 Bull Street Columbia, SC 29201 L. Edward Nanney, Director Division of Radiological Health Tennessee Department of Environment & Conservation 3rd Floor, L & C Annex 401 Church Street Nashville, TN 37243-1532

Roger Mulder State Energy Conservation Office Comptroller of Public Accounts P. O. Box 13528 Austin, TX 78711-3528

Christine Salembier Commissioner of Public Service 112 State Street Montpelier, VT 05620-2601

Arthur S. Warren, Chief Radiological Planning Virginia Department of Emergency Services 10501 Trade Court Richmond, VA 23236-3713

Bob Nichols Natural Resources Assistant Executive Policy Division Office of the Governor P.O. Box 43113 Olympia, WA 98504-3113

Randy C. Curtis, Director Radiation, Toxics and Indoor Air Division West Virginia Department of Health 815 Quarrier Street - Suite 418 Charleston, WV 25301

Edward J. Gleason, Administrator Division of Emergency Management 2400 Wright Street P.O. Box 7865 Madison, WI 53707-7865