Carl Schneider 1695 N Shore Rd Apt 1 Revere, MA 02151-3587

CitizenLetter

An urgent message from a concerned citizen.

June 18, 2011

Chairman Gregory Jaczko US Nuclear Regulatory Comm. Mail Stop 0-16G4 Washington, DC 20555-0001

Dear Chairman Gregory Jaczko,

To: Leeds, NRR
Ref. LTR-11-0309
Cys: EDO
DEDMRT
DEDR
DEDCM
AO
RI
BOWMAN

The earthquake and tsunami in Japan -- and subsequent meltdown at the Fukushima nuclear facility -- are a worrying reminder of the threat posed by all nuclear power plants, particularly by the aging fleet of reactors in the U.S.

A prime example: the 38-year-old Pilgrim nuclear plant in Plymouth, Mass.

I'm writing to demand that you run immediate inspections at the Pilgrim plant to address the real risks to our health and the environment.

The cooling pool at Pilgrim was designed to hold only 880 spent fuel assemblies. But it's now overloaded with nearly 3,000. The pool contains more cesium-137 than was released by all the atmospheric nuclear weapons tests in North America combined.

This situation demands immediate attention from your commission. Any water loss at the pool would likely result in an intense fire and lethal release of radiation.

Please let me know how you intend to address this issue.

Sincerely,

Carl Schneider



Jean Berman 15 Nevada Ave Apt 1 Somerville, MA 02143-3717



June 22, 2011

Chairman Gregory Jaczko US Nuclear Regulatory Comm. Mail Stop 0-16G4 Washington, DC 20555-0001

Dear Chairman Gregory Jaczko,

The earthquake and tsunami in Japan -- and subsequent meltdown at the Fukushima nuclear facility -- are a worrying reminder of the threat posed by all nuclear power plants, particularly by the aging fleet of reactors in the U.S.

A prime example: the 38-year-old Pilgrim nuclear plant in Plymouth, Mass.

I'm writing to demand that you run immediate inspections at the Pilgrim plant to address the real risks to our health and the environment.

The cooling pool at Pilgrim was designed to hold only 880 spent fuel assemblies. But it's now overloaded with nearly 3,000. The pool contains more cesium-137 than was released by all the atmospheric nuclear weapons tests in North America combined.

This situation demands immediate attention from your commission. Any water loss at the pool would likely result in an intense fire and lethal release of radiation.

Please let me know how you intend to address this issue.

Sincerely,

Jean Berman



Jeremy Hobart 1595 Hartsville New Marlboro Rd Great Barrington, MA 01230-2076



June 22, 2011

Chairman Gregory Jaczko US Nuclear Regulatory Comm. Mail Stop 0-16G4 Washington, DC 20555-0001

Dear Chairman Gregory Jaczko,

The earthquake and tsunami in Japan -- and subsequent meltdown at the Fukushima nuclear facility -- are a worrying reminder of the threat posed by all nuclear power plants, particularly by the aging fleet of reactors in the U.S.

A prime example: the 38-year-old Pilgrim nuclear plant in Plymouth, Mass.

I'm writing to demand that you run immediate inspections at the Pilgrim plant to address the real risks to our health and the environment.

The cooling pool at Pilgrim was designed to hold only 880 spent fuel assemblies. But it's now overloaded with nearly 3,000. The pool contains more cesium-137 than was released by all the atmospheric nuclear weapons tests in North America combined.

This situation demands immediate attention from your commission. Any water loss at the pool would likely result in an intense fire and lethal release of radiation.

Please let me know how you intend to address this issue.

Sincerely,

Jeremy Hobart



Claire L Bateman 43 Center St Ste S Northampton, MA 01060-3062



June 22, 2011

Chairman Gregory Jaczko US Nuclear Regulatory Comm. Mail Stop 0-16G4 Washington, DC 20555-0001

Dear Chairman Gregory Jaczko,

The earthquake and tsunami in Japan -- and subsequent meltdown at the Fukushima nuclear facility -- are a worrying reminder of the threat posed by all nuclear power plants, particularly by the aging fleet of reactors in the U.S.

A prime example: the 38-year-old Pilgrim nuclear plant in Plymouth, Mass.

I'm writing to demand that you run immediate inspections at the Pilgrim plant to address the real risks to our health and the environment.

The cooling pool at Pilgrim was designed to hold only 880 spent fuel assemblies. But it's now overloaded with nearly 3,000. The pool contains more cesium-137 than was released by all the atmospheric nuclear weapons tests in North America combined.

This situation demands immediate attention from your commission. Any water loss at the pool would likely result in an intense fire and lethal release of radiation.

Please let me know how you intend to address this issue.

Sincerely,

Claire L Bateman



William Maykel 234 Grove St Paxton, MA 01612-1145



June 22, 2011

Chairman Gregory Jaczko US Nuclear Regulatory Comm. Mail Stop 0-16G4 Washington, DC 20555-0001

Dear Chairman Gregory Jaczko,

The earthquake and tsunami in Japan -- and subsequent meltdown at the Fukushima nuclear facility -- are a worrying reminder of the threat posed by all nuclear power plants, particularly by the aging fleet of reactors in the U.S.

A prime example: the 38-year-old Pilgrim nuclear plant in Plymouth, Mass.

I'm writing to demand that you run immediate inspections at the Pilgrim plant to address the real risks to our health and the environment.

The cooling pool at Pilgrim was designed to hold only 880 spent fuel assemblies. But it's now overloaded with nearly 3,000. The pool contains more cesium-137 than was released by all the atmospheric nuclear weapons tests in North America combined.

This situation demands immediate attention from your commission. Any water loss at the pool would likely result in an intense fire and lethal release of radiation.

Please let me know how you intend to address this issue.

Sincerely,

William Maykel





June 21, 2011

Chairman Gregory Jaczko US Nuclear Regulatory Comm. Mail Stop 0-16G4 Washington, DC 20555-0001

Dear Chairman Gregory Jaczko,

The earthquake and tsunami in Japan -- and subsequent meltdown at the Fukushima nuclear facility -- are a worrying reminder of the threat posed by all nuclear power plants, particularly by the aging fleet of reactors in the U.S.

A prime example: the 38-year-old Pilgrim nuclear plant in Plymouth, Mass.

I'm writing to demand that you run immediate inspections at the Pilgrim plant to address the real risks to our health and the environment.

The cooling pool at Pilgrim was designed to hold only 880 spent fuel assemblies. But it's now overloaded with nearly 3,000. The pool contains more cesium-137 than was released by all the atmospheric nuclear weapons tests in North America combined.

This situation demands immediate attention from your commission. Any water loss at the pool would likely result in an intense fire and lethal release of radiation.

Please let me know how you intend to address this issue.

Sincerely,

Allan Rodgers

Jo Valens 185 Castle Hill Ave Gt Barrington, MA 01230-1052



June 21, 2011

Chairman Gregory Jaczko US Nuclear Regulatory Comm. Mail Stop 0-16G4 Washington, DC 20555-0001

Dear Chairman Gregory Jaczko,

The earthquake and tsunami in Japan -- and subsequent meltdown at the Fukushima nuclear facility -- are a worrying reminder of the threat posed by all nuclear power plants, particularly by the aging fleet of reactors in the U.S.

A prime example: the 38-year-old Pilgrim nuclear plant in Plymouth, Mass.

I'm writing to demand that you run immediate inspections at the Pilgrim plant to address the real risks to our health and the environment.

The cooling pool at Pilgrim was designed to hold only 880 spent fuel assemblies. But it's now overloaded with nearly 3,000. The pool contains more cesium-137 than was released by all the atmospheric nuclear weapons tests in North America combined.

This situation demands immediate attention from your commission. Any water loss at the pool would likely result in an intense fire and lethal release of radiation.

Please let me know how you intend to address this issue.

Sincerely,

Jo Valens



Tatiana Bode 164 Whitehall Rd Bldg 3 Amesbury, MA 01913-1068



June 21, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop 0-16G4
Washington, DC 20555-0001

Dear Chairman Gregory Jaczko,

The earthquake and tsunami in Japan -- and subsequent meltdown at the Fukushima nuclear facility -- are a worrying reminder of the threat posed by all nuclear power plants, particularly by the aging fleet of reactors in the U.S.

A prime example: the 38-year-old Pilgrim nuclear plant in Plymouth, Mass.

I'm writing to demand that you run immediate inspections at the Pilgrim plant to address the real risks to our health and the environment.

The cooling pool at Pilgrim was designed to hold only 880 spent fuel assemblies. But it's now overloaded with nearly 3,000. The pool contains more cesium-137 than was released by all the atmospheric nuclear weapons tests in North America combined.

This situation demands immediate attention from your commission. Any water loss at the pool would likely result in an intense fire and lethal release of radiation.

Please let me know how you intend to address this issue.

Sincerely,

Tatiana Bode



Michael Petrilli 108 Summit St Plainfield, MA 01070-9759



June 21, 2011

Chairman Gregory Jaczko US Nuclear Regulatory Comm. Mail Stop 0-16G4 Washington, DC 20555-0001

Dear Chairman Gregory Jaczko,

The earthquake and tsunami in Japan -- and subsequent meltdown at the Fukushima nuclear facility -- are a worrying reminder of the threat posed by all nuclear power plants, particularly by the aging fleet of reactors in the U.S.

A prime example: the 38-year-old Pilgrim nuclear plant in Plymouth, Mass.

I'm writing to demand that you run immediate inspections at the Pilgrim plant to address the real risks to our health and the environment.

The cooling pool at Pilgrim was designed to hold only 880 spent fuel assemblies. But it's now overloaded with nearly 3,000. The pool contains more cesium-137 than was released by all the atmospheric nuclear weapons tests in North America combined.

This situation demands immediate attention from your commission. Any water loss at the pool would likely result in an intense fire and lethal release of radiation.

Please let me know how you intend to address this issue.

Sincerely,

Michael Petrilli



Tracy C Winn 73 Nashoba Rd Concord, MA 01742-2219



June 21, 2011

Chairman Gregory Jaczko US Nuclear Regulatory Comm. Mail Stop 0-16G4 Washington, DC 20555-0001

Dear Chairman Gregory Jaczko,

The earthquake and tsunami in Japan -- and subsequent meltdown at the Fukushima nuclear facility -- are a worrying reminder of the threat posed by all nuclear power plants, particularly by the aging fleet of reactors in the U.S.

A prime example: the 38-year-old Pilgrim nuclear plant in Plymouth, Mass.

I'm writing to demand that you run immediate inspections at the Pilgrim plant to address the real risks to our health and the environment.

The cooling pool at Pilgrim was designed to hold only 880 spent fuel assemblies. But it's now overloaded with nearly 3,000. The pool contains more cesium-137 than was released by all the atmospheric nuclear weapons tests in North America combined.

This situation demands immediate attention from your commission. Any water loss at the pool would likely result in an intense fire and lethal release of radiation.

Please let me know how you intend to address this issue.

Sincerely,

Tracy C Winn



Lawrence Rosenwald 10 Lovewell Rd Wellesley, MA 02482-6315



June 21, 2011

Chairman Gregory Jaczko US Nuclear Regulatory Comm. Mail Stop 0-16G4 Washington DC 20555-0001

Dear Chairman Gregory Jaczko,

The earthquake and tsunami in Japan -- and subsequent meltdown at the Fukushima nuclear facility -- are a worrying reminder of the threat posed by all nuclear power plants, particularly by the aging fleet of reactors in the U.S.

A prime example: the 38-year-old Pilgrim nuclear plant in Plymouth, Mass.

I'm writing to demand that you run immediate inspections at the Pilgrim plant to address the real risks to our health and the environment.

The cooling pool at Pilgrim was designed to hold only 880 spent fuel assemblies. But it's now overloaded with nearly 3,000. The pool contains more cesium-137 than was released by all the atmospheric nuclear weapons tests in North America combined.

This situation demands immediate attention from your commission. Any water loss at the pool would likely result in an intense fire and lethal release of radiation.

Please let me know how you intend to address this issue.

Sincerely,

Lawrence Rosenwald



Lucille Lepage 10 Dale Ave Apt 211 Gloucester, MA 01930-5918



June 22, 2011

Chairman Gregory Jaczko US Nuclear Regulatory Comm. Mail Stop 0-16G4 Washington, DC 20555-0001

Dear Chairman Gregory Jaczko,

The earthquake and tsunami in Japan -- and subsequent meltdown at the Fukushima nuclear facility -- are a worrying reminder of the threat posed by all nuclear power plants, particularly by the aging fleet of reactors in the U.S.

A prime example: the 38-year-old Pilgrim nuclear plant in Plymouth, Mass.

I'm writing to demand that you run immediate inspections at the Pilgrim plant to address the real risks to our health and the environment.

The cooling pool at Pilgrim was designed to hold only 880 spent fuel assemblies. But it's now overloaded with nearly 3,000. The pool contains more cesium-137 than was released by all the atmospheric nuclear weapons tests in North America combined.

This situation demands immediate attention from your commission. Any water loss at the pool would likely result in an intense fire and lethal release of radiation.

Please let me know how you intend to address this issue.

Sincerely,

Lucille Lepage

