

Justin R Fisher
5 Lexington Rd
Northborough, MA 01532-2131

CitizenLetter®

An urgent message from a concerned citizen.

June 8, 2011

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

To: Leeds, NRR
Ref. LTR-11-0309

cys: EDO
DEDMRT
DEDR
DEDCM
AO
RI
BOWMAN

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,

Justin R Fisher

Template: SECY-017

CitizenLetters are a service of CREDO™

David Spanagel
PO. Box 70
Lancaster, MA 01523-0070

CitizenLetter[®]

An urgent message from a concerned citizen.

June 9, 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,

David Spanagel

Liza Coogan
PO Box 337
Vineyard Hvn, MA 02568-0337

CitizenLetter[®]

An urgent message from a concerned citizen.

June 9, 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,

Liza Coogan

Carl Doerner & Sherrill Hogen
Carl Doerner
137 S Shirkshire Rd
Conway, MA 01341-9637

CitizenLetter[®]

An urgent message from a concerned citizen.

June 7, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Carl Doerner & Sherrill Hogen
Carl Doerner

Adele Rustino
61 Lindsay Pond Rd
Concord, MA 01742-5217

CitizenLetter®

An urgent message from a concerned citizen.

June 9, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Adele Rustino

J.M. Rhodes
Claudia Rodes
120 Juggler Meadow Rd
Leverett, MA 01054-9506

CitizenLetter[®]

An urgent message from a concerned citizen.

June 9, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

J.M. Rhodes
Claudia Rodes

Kevin Batt
63 Peter Parley Rd
Jamaica Plain, MA 02130-2913

CitizenLetter®

An urgent message from a concerned citizen.

June 9, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Kevin Batt

Amy F Puffer
7 Longfellow Rd
Arlington, MA 02476

CitizenLetter®

An urgent message from a concerned citizen.

June 9, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Amy F Puffer

Anne Nyman
48 Boynton Rd
S Deerfield, MA 01373-9781

CitizenLetter®

An urgent message from a concerned citizen.

June 9, 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,

Anne Nyman

Gary Potwin
463 Douglas Rd
Lowell, MA 01852-4313

CitizenLetter[®]

An urgent message from a concerned citizen.

June 9, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Gary Potwin

Susan Spilecki
134 Englewood Ave Apt 4
Brighton, MA 02135-7010

CitizenLetter®

An urgent message from a concerned citizen.

June 8, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Susan Spilecki

DR. Robert A Petersen
975 Memorial Dr
Cambridge, MA 02138-5753

CitizenLetter®

An urgent message from a concerned citizen.

June 9, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

DR. Robert A Petersen

Ruth E Potwin
463 Douglas Rd
Lowell, MA 01852-4313

CitizenLetter®

An urgent message from a concerned citizen.

June 8, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Ruth E Potwin

Christopher Koda-Massey
118 Adena Rd
West Newton, MA 02465-1620

CitizenLetter[®]

An urgent message from a concerned citizen.

June 8, 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,

Christopher Koda-Massey

Wendy Root
62 Norfolk St Apt 1
Cambridge, MA 02139-2622

CitizenLetter[®]

An urgent message from a concerned citizen.

June 8, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Wendy Root

John Degozzaldi
45 Bigelow St Apt 2
Fall River, MA 02720-5407

CitizenLetter®

An urgent message from a concerned citizen.

June 8, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

John Degozzaldi

Jori Resnikoff
61 Westbourne Ter
Brookline, MA 02446-2210

CitizenLetter®

An urgent message from a concerned citizen.

June 8, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Jori Resnikoff

Susan Gracey
101 Monmouth St Apt 605
Brookline, MA 02446-5613

CitizenLetter®

An urgent message from a concerned citizen.

June 10, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Susan Gracey

Jonathan Carson
43 Wedgemere Ave
Winchester, MA 01890-2439

CitizenLetter[®]

An urgent message from a concerned citizen.

June 10, 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,

Jonathan Carson

Jeremy Warburg Russo
99 Waban Hill Rd N
Chestnut Hill, MA 02467-1023

CitizenLetter[®]

An urgent message from a concerned citizen.

June 11, 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 Warburg Russo

Phyllis Mc Gibbon
670 Washington St Apt 2
Wellesley, MA 02482-5749

CitizenLetter®

An urgent message from a concerned citizen.

June 11, 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,

Phyllis Mc Gibbon

Anne Durso-Rose
90 Bowers Ave
Malden, MA 02148-2906

CitizenLetter®

An urgent message from a concerned citizen.

June 11, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Anne Durso-Rose

Gail Abbott
1268 Ashfield Mountain Rd
Ashfield, MA 01330-9201

CitizenLetter®

An urgent message from a concerned citizen.

June 11, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Gail Abbott

Steven E Asher
11 Crown St
Auburndale, MA 02466-1201

CitizenLetter®

An urgent message from a concerned citizen.

June 11, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Steven E Asher

William Twombly
75 Marion Rd
Watertown, MA 02472-4734

CitizenLetter®

An urgent message from a concerned citizen.

June 11, 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 Twombly

Sara S Allen
135 Woburn St
Lexington, MA 02420-2270

CitizenLetter[®]

An urgent message from a concerned citizen.

June 11, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Sara S Allen

Susanna Kittredge
5 Harrington St
Newtonville, MA 02460-1525

CitizenLetter®

An urgent message from a concerned citizen.

June 11, 2011

Chairman Gregory Jaczko
US Nuclear Regulatory Comm.
Mail Stop O-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,

Susanna Kittredge

Gina Fried
353 Concord Ave
Lexington, MA 02421-8107

CitizenLetter®

An urgent message from a concerned citizen.

June 11, 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,

Gina Fried