

08/28/2014

4699000088 PRESORT <>



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

John Frank
PO BOX 453
ELLICOTTVILLE, NY 14731-0453

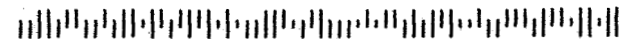


Return Service Requested

An urgent message from a concerned citizen.

NRC Chief of Staff
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

**PRESORTED
FIRST CLASS**



08/28/2014

4697000046 PRESORT <>



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Lillian Burd
60 N MANHEIM BLVD
NEW PALTZ, NY 12561-1232



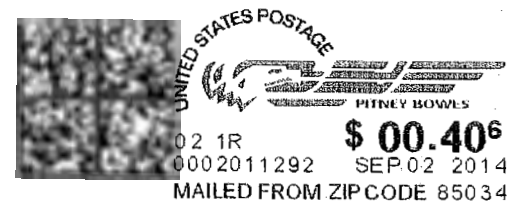
101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

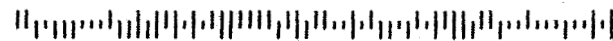
CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

PRESORTED
FIRST CLASS



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES
101
MR. JAMES H. HARRIS
United States Nuclear Regulatory Commission
Washington, DC 20545



08/28/2014

4697000056 PRESORT <>



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

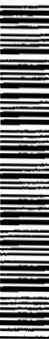
And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Martin Silberberg
40 W 116TH ST APT A1007
NEW YORK, NY 10026-2961



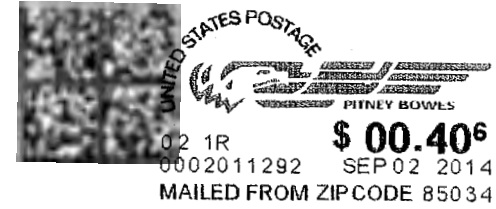
101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

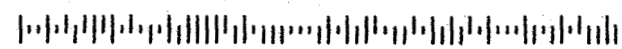
CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

PRESORTED
FIRST CLASS



NOTED
ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 1/11/01 BY SP-10/ML/STW
FOR THE 2001 EDITION



08/28/2014

4697000076 PRESORT <>



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Suzanne Beaumont
267 PATENT RD
PERU, NY 12972-3644



101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

CREDO™ CitizenLetter®

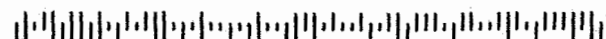
An urgent message from a concerned citizen.

09/03/14
If you are a citizen of the United States, you may be eligible to
receive a free copy of the National Environmental Policy Act
of 1969, as amended, and the Regulatory Council
on the Environment, U.S. Department of the Interior.


PRESORTED
FIRST CLASS



UNITED STATES POSTAGE
PITNEY BOWES
02 1R \$ 00.40⁶
0002011292 SEP 02 2014
MAILED FROM ZIP CODE 85034



08/28/2014

4699000063 PRESORT 



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

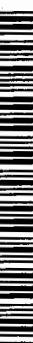
And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

John Anderson
461 RIVERDALE AVE APT 7F
YONKERS, NY 10705-2917



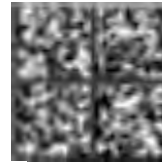
101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

PRESORTED
FIRST CLASS



UNITED STATES POSTAGE
PITNEY BOWES
02 1R \$ 00.40⁶
0002011292 SEP 02 2014
MAILED FROM ZIP CODE 85034

09/03/14
Ms. Lisa Wilson
United States Nuclear Regulatory Commission
Washington, DC 20555-0001




CitizenLetter[®]

An urgent message from a concerned citizen.

08/28/2014

4699000155 PRESORT <>



 NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

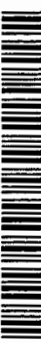
And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Phyllis Heymann
3400 FORT INDPNDNCE ST APT 12K
BRONX, NY 10463-4526



101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

PRESORTED
FIRST CLASS



UNITED STATES POSTAGE
PITNEY BOWES
02 1R \$ 00.40⁶
0002011292 SEP 02 2014
MAILED FROM ZIP CODE 85034

SEP 03 1A
Mr. Alison Mactar
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001



08/28/2014

4697000003 PRESORT



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

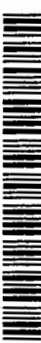
And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Alison Johnson
5 SOUTH ST
GRANVILLE, NY 12832-1606



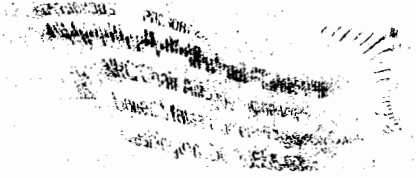
101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

12/03/14



CitizenLetter®

An urgent message from a concerned citizen.

08/28/2014

4699000063 PRESORT <>



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Evalyn Sokol
10 ACADEMY LN
BELLPORT, NY 11713-2702



101 Market Street, Suite 700, San Francisco, CA 94105


Return Service Requested

CREDO™ CitizenLetter®

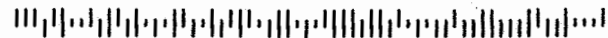
An urgent message from a concerned citizen.

PRESORTED
FIRST CLASS



UNITED STATES POSTAGE
 **EAGLE**
FITNEY BOWES
02 1R \$ 00.40⁶
0002011292 SEP 02 2014
MAILED FROM ZIP CODE 85034


SEP 02 2014
NBC CHAN AMERICA
UNITED STATES HOUSE OF REPRESENTATIVES
WASHINGTON DC 20555-0000



08/28/2014

4699000091 PRESORT <>



 NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

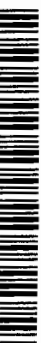
And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

John Hussey
PO BOX 86
DELHI, NY 13753-0086



101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

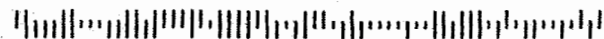
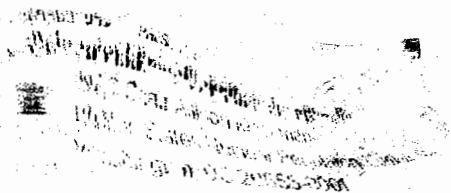
CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

PRESORTED
FIRST CLASS



UNITED STATES POSTAGE
PITNEY BOWES
02 1R \$ 00.40⁶
0002011292 SEP 02 2014
MAILED FROM ZIP CODE 85034



CitizenLetter®

An urgent message from a concerned citizen.

08/26/2014

5438000015 PRESORT <>



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Carol Endrody
455 W 46TH ST APT 1A
NEW YORK, NY 10036-9027



101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

08/29/14

PRESORTED
FIRST CLASS



02 1R

0002011292

\$ 00.40⁶

AUG 29 2014

MAILED FROM ZIP CODE 85034

NRC Chief Administrator
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

GJHWJ3B

20555

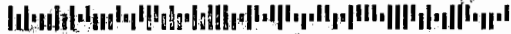



CitizenLetter[®]

An urgent message from a concerned citizen.

08/26/2014

5438000117 PRESORT <>



 NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Lucille Salitan
PO BOX 393
NEW LEBANON, NY 12125-0393



101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

09/02/14

PRESORTED
FIRST CLASS



UNITED STATES POSTAGE
PITNEY BOWES
02 1R \$ 00.40⁶
0002011292 AUG 29 2014
MAILED FROM ZIP CODE 85034

POSTAGE
09/02/14
02 1R
0002011292
AUG 29 2014
MAILED FROM ZIP CODE 85034
Washington, DC 20535-0001

CJHJ3B

20555

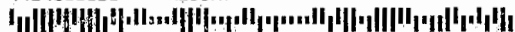


CitizenLetter®

An urgent message from a concerned citizen.

08/27/2014

4439000035 PRESORT <>



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Jill Immerman
50 MESEROLE AVE APT 4R
BROOKLYN, NY 11222-2659



Return Service Requested

An urgent message from a concerned citizen.

[illegible]

**PRESORTED
FIRST CLASS**



UNITED STATES POSTAGE

 **PITNEY BOWE**

02 1R

0002011292

\$ 00.40⁶

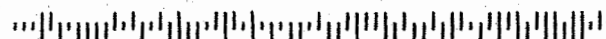
AUG 29 2014

MAILED FROM ZIP CODE 85034

RECEIVED
JAN 14 1964
U.S. DEPT. OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D.C. 20535

GJHJGB

20555



CitizenLetter[®]

An urgent message from a concerned citizen.

08/26/2014

5438000148 PRESORT <>



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Robert Thomason
305 LEFFERTS AVE
BROOKLYN, NY 11225-4114



101 Market Street, Suite 700, San Francisco, CA 94105

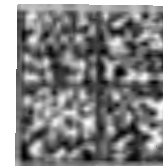
Return Service Requested

CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

09/02/14

PRESORTED
FIRST CLASS



UNITED STATES POSTAGE
PITNEY BOWES
02 1R
\$ 00.40⁶
0002011292 AUG 29 2014
MAILED FROM ZIP CODE 85034

09/02/14

Mr. Amy Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

CJHVJ3B 20555



CitizenLetter®

An urgent message from a concerned citizen.

08/26/2014

5438000166 PRESORT <>



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Thomas Herzog
PO BOX 403
SOUTH SALEM, NY 10590-0403



101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

08/02/14

CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

PRESORTED
FIRST CLASS



UNITED STATES POSTAGE
PITNEY BOWES
02 1R
0002011292 AUG 29 2014
MAILED FROM ZIP CODE 85034

Handwritten address and return information, including "Washington, DC 20535-0001".

GJHWJ3B 20555



CitizenLetter[®]

An urgent message from a concerned citizen.

08/27/2014

4437000005 PRESORT <>



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Bernice Tanenbaum
18 LIGHTHOUSE RD
GREAT NECK, NY 11024-1138



101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

09/02/14

CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

PRESORTED
FIRST CLASS



02 1R \$ 00.40⁶
0002011292 AUG 29 2014
MAILED FROM ZIP CODE 85034

RESORT
NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

GJHVJGB

20555



An urgent message from a concerned citizen.

4435000085 PRESORT <>



陸

Printed on chlorine-free, 100% post-consumer recycled paper. ©2013 CREDO

CREDO™

101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

09/02/14

CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

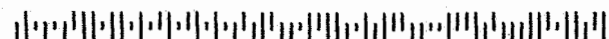
PRESORTED
FIRST CLASS



UNITED STATES POSTAGE
EAGLE
PITNEY BOWES
02 1R \$ 00.40⁶
0002011292 AUG 29 2014
MAILED FROM ZIP CODE 85034

Handwritten address and return information:
Mr. & Mrs. Alison R. [illegible]
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, DC 20535-1101

CJHVJ3B 20555



08/21/2014

3618000115 PRESORT <>



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Setta Odoroff
11 WINDING RD
ROCHESTER, NY 14618-3818



101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

03 SEP 14
CAP DISTRICT

HD 207

03 SEP 14

PM 4 L

PRESORTED
FIRST CLASS

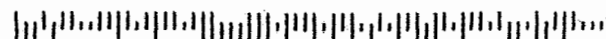


02 1R
0002006010
AUG 25 2014
MAILED FROM ZIP CODE 85034

\$ 00.40⁶

41000015
NR
W

GJHVJ3B 20555



08/23/2014

3761000566 PRESORT <>



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

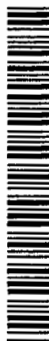
And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Julie Bramnick
609 W 114TH ST APT 44
NEW YORK, NY 10025-7911



101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

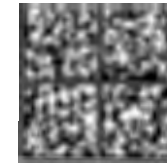
NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

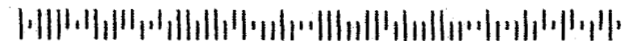
NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

PRESORTED
FIRST CLASS




UNITED STATES POSTAGE
Eagle logo
PITNEY BOWES
02 1R
0002011292
AUG 26 2014
MAILED FROM ZIP CODE 85034
\$ 00.40⁶



08/23/2014

3759000560 PRESORT <>



 NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

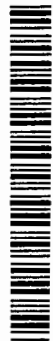
And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Pierce Delahunt
15 CENTRAL PARK W APT 3E
NEW YORK, NY 10023-7709



101 Market Street, Suite 700, San Francisco, CA 94105

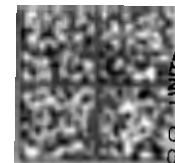
Return Service Requested

CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

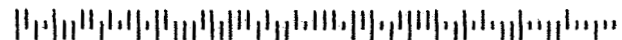
03/05/14
CAP DISTRICT
FD 207
03 SEP '14
PM 4 L

PRESORTED
FIRST CLASS



UNITED STATES POSTAGE
PITNEY BOWES
02 1R
0002011292
AUG 26 2014
MAILED FROM ZIP CODE 85034

\$ 00.40⁶



08/23/2014

3759000562 PRESORT <



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Sandy Tabin
6 TIGER MAPLE LN
SAUGERTIES, NY 12477-9331



101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

LOCAL DISTRICT

HD 207

03 SEP 14

PM 4 L

PRESORTED
FIRST CLASS



UNITED STATES POSTAGE



02 1R

\$ 00.40⁶

0002011292

AUG 26 2014

MAILED FROM ZIP CODE 85034



08/23/2014

3759000558 PRESORT <>



NRC Chair Allison Macfarlane
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Chair Macfarlane,

New York's Indian Point is quite likely America's most hazardous nuclear power plant. And yet the NRC is now considering a 20-year renewal of the plant's operating licenses.

I'm writing to urge you to deny new licenses for Indian Point and shut the plant down.

Indian Point is a threat to the environment and the people of the region. It vents billions of gallons of hot water into the Hudson River daily, killing millions of fish each year. Radioactive waste in its overfilled storage ponds is leaking into the ground and the Hudson. In its 40-year history, Indian Point has seen broken warning sirens, transformer explosions and oil spills.

And the danger of Indian Point is greatly magnified by its location. It sits at the intersection of two earthquake faults and 20 million people live within 50 miles of the plant. That's why it has been dubbed "Fukushima on the Hudson." A 2003 study found the plant's emergency plans "inadequate to protect the public from an unacceptable dose of radiation."

Indian Point would not qualify for new licenses under the NRC's current safety, seismic and population standards. You should not renew the plant's existing licenses now.

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

Sincerely,

Paul Egensteiner
29 GREAT OAK LN
PLEASANTVILLE, NY 10570-2139



101 Market Street, Suite 700, San Francisco, CA 94105

Return Service Requested

CREDO™ CitizenLetter®

An urgent message from a concerned citizen.

U.S. DISTRICT

NO 207

03 SEP '14

PM 4 L

PRESORTED
FIRST CLASS



UNITED STATES POSTAGE
PITNEY BOWES
02 1R
0002011292 AUG 26 2014
MAILED FROM ZIP CODE 85034

