Subject: I support the IEPA mercury rule
From: "jstierm@luc.edu" <jstierm@luc.edu>

Date: Sat, 22 Apr 2006 13:30:58 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

1 of 1

jenny Stierman 6431 north sheridan, #1020 chicago, IL 606265309

5/5/2006 ბ

## I support the IEPA mercury rule

Subject: I support the IEPA mercury rule

From: "jtanoue@secondharvest.org" <jtanoue@secondharvest.org>

Date: Thu, 13 Apr 2006 22:13:42 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

PC# 6,001

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

June Tanoue 163 N. Humphrey Oak Park, IL 60302 **Subject:** I support the IEPA mercury rule **From:** "jtaylor@loy.org" <jtaylor@loy.org>

Date: Sun, 23 Apr 2006 14:49:12 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

1(#6,002

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Joe Taylor 112 S. Pine St Palatine, IL 600676038

From: "jtjr@wowway.com" <jtjr@wowway.com>

Date: Thu, 13 Apr 2006 16:04:24 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

N# 6,003

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

John Trecka 1207 S. Fernandez Arlington Heights, IL 60005

From: "JTykol@d303.org" <JTykol@d303.org> 10#6,004

Date: Thu, 13 Apr 2006 16:00:46 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

John Tykol 1183 Hunter Drive Elgin, IL 60120

From: "judy.pieper@abnamro.com" < judy.pieper@abnamro.com>

Date: Fri, 14 Apr 2006 09:14:27 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

NC#6,505

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Judith Pieper 304 Main St. Evanston, IL 602021808

From: "judyjaime@essex1.com" < judyjaime@essex1.com>

Date: Thu, 13 Apr 2006 16:41:31 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

PC# 6006

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Judy Stringer 21051 Moline Road Sterling, IL 61081

5/5/2006 6:30 PN

From: "judyjohnson7807@aol.com" < judyjohnson7807@aol.com>

Date: Thu, 13 Apr 2006 22:45:23 -0500

To: max@illinoispirg.org

R#6007

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Judy Johnson 7807 Eleanor Willowbrook, IL 60527

1 of 1 5/5/2006 6:30 PM

From: "judyl646@yahoo.com" <judyl646@yahoo.com>

Date: Fri, 14 Apr 2006 11:04:50 -0500

To: max@illinoispirg.org

PC#6008

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Judith Lihota 12932 S. Escanaba Ave. Chicago, IL 606331222

5/5/2006 6:30 PN

From: "juli lange@yahoo.com" <juli lange@yahoo.com>

Date: Thu, 13 Apr 2006 14:27:05 -0500

To: max@illinoispirg.org

P001#51

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Juli Langelund 173 B Emil Court Bartlett, IL 60103

From: "joycevarona@hotmail.com" <joycevarona@hotmail.com>
Date: Fri, 14 Apr 2006 18:29:25 -0500

OCHOOL

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Joyce Varona 1129 N. Mozart St Chicago, IL 606222720

1 of 1 5/5/2006 6:29 PM

From: "jpappas@iun.edu" <jpappas@iun.edu>

Date: Thu, 13 Apr 2006 22:45:19 -0500

To: max@illinoispirg.org  $Q \in \mathbb{R} \setminus \{0,0\}$ 

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

John Pappas 15425 Cherry Lane Oak Forest, IL 60452

5/5/2006 6:29 PM

**Subject:** I support the IEPA mercury rule From: "jpden@mc.net" < jpden@mc.net> PC#6012

**Date:** Sun, 16 Apr 2006 22:33:39 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Julie Denham 18828 Ridge Lane Marengo, IL 601529123

From: "jpmacke@verizon.net" <jpmacke@verizon.net>

Date: Mon, 17 Apr 2006 09:41:50 -0500 ρc + 6013

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

John Macke 1314 Newton Place Marshall, IL 624415323

From: "jrichgun@aol.com" <jrichgun@aol.com>

Date: Fri, 14 Apr 2006 00:43:54 -0500

To: max@illinoispirg.org

PC# 6014

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Jack C. Richmond 1020 W. Church Street Champaign, IL 61821

From: "irothstein@niu.edu" < jrothstein@niu.edu>

Date: Thu, 13 Apr 2006 14:20:30 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

5/5/2006 6:29 PN

From: "j-rubenstein57@webtv.net" <j-rubenstein57@webtv.net>

Date: Thu, 13 Apr 2006 22:17:54 -0500

To: max@illinoispirg.org

PC# 6016

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Judy Rubenstein 2947 W. Jerome St Chicago, IL 60645

**From:** "jsalkas@hotmail.com" <jsalkas@hotmail.com>

Date: Fri, 14 Apr 2006 07:40:46 -0500

To: max@illinoispirg.org

PC# 6017

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Jeff Salkas 382 Ashwood Ct. Vernon Hills, IL 600612335

From: "jsatterlee@parkland.edu" <jsatterlee@parkland.edu>

Date: Fri, 14 Apr 2006 07:23:07 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

PC# 6018

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Jennifer Satterlee 1703 Ridge Road Champaign, IL 618215626

From: "jseptember@verizon.net" <jseptember@verizon.net>

**Date:** Sat, 15 Apr 2006 17:04:28 -0500

To: max@illinoispirg.org

6019

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Jacob September 311 Garfield Dr Bloomington, IL 61701-2125

5/5/2006 6:29 Pl

From: "kfresco@uiuc.edu" <kfresco@uiuc.edu>

Date: Thu, 13 Apr 2006 14:17:46 -0500

To: max@illinoispirg.org

N#6020

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Karen Fresco 511 W. Pennsylvania Ave. Urbana, IL 61801

From: "kidwolfff@aol.com" < kidwolfff@aol.com>

PC# 6021 Date: Thu, 13 Apr 2006 15:35:33 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

1 of 1

maureen wolf 2168 Niagara ct elgin, IL 60123

5/5/2006 6:31 PM

From: "KimYvette@gmail.com" <KimYvette@gmail.com> PC# 6022

**Date:** Wed, 19 Apr 2006 14:02:14 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kim Kuesis 3411 Cove Ct Johnsburg, IL 600502533

From: "johnsendm@wowway.com" <johnsendm@wowway.com>

Date: Sun, 16 Apr 2006 07:21:20 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

David Johnsen 1016 Shady Lane Glen Ellyn, IL 601374822

From: "jonnocarr@msn.com" <jonnocarr@msn.com>

**Date:** Fri, 14 Apr 2006 12:06:55 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

PC# 6024

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

John Carr 233 E Wacker Dr. Chicago, IL 606015104

From: "joseph.lyerla@oberlin.edu" <joseph.lyerla@oberlin.edu>

Date: Fri, 14 Apr 2006 12:26:28 -0500 (C# 6025

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Joe Lyerla 537 Earlston Rd. Kenilworth, IL 600431014

1 of 1 5/5/2006 6:29 Pi

From: "Jostlein@fnal.gov" <Jostlein@fnal.gov>

Date: Fri, 14 Apr 2006 11:05:24 -0500 PC# 60 26

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Hans Jostlein 432 W Jefferson Ave Naperville, IL 605405217

1 of 1 5/5/2006 6:29 Pl

From: "josziv@hotmail.com" <josziv@hotmail.com>

**Date:** Thu, 13 Apr 2006 16:14:47 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kate O'Rourke 2415 W. Winnemac Chicago, IL 60625

1 of 1 5/5/2006 6:29 Pt

From: "joy4me@dublin.com" <joy4me@dublin.com>

Date: Thu, 13 Apr 2006 15:56:35 -0500 PC# 6018

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

J. Shiflett 517 Bell Avenue La Grange, IL 60525

1 of 1 5/5/2006 6:29 PM

From: "joyceplopez@sbcglobal.net" <joyceplopez@sbcglobal.net>

**Date:** Thu, 13 Apr 2006 15:14:02 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

PC# 6029

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

joyce Lopez 1147 W Ohio St Ste 304 Chicago, IL 606226488

1 of 1 5/5/2006 6:29 Pt

. onbhattana (Br.), marama' , mia

Subject: I support the IEPA mercury rule

From: "kcritt@sbcglobal.net" <kcritt@sbcglobal.net>

Date: Thu, 13 Apr 2006 18:02:11 -0500 DC. #

To: max@illinoispirg.org

6030

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kathleen Crittenden 820 S. Morgan St., Apt. 2 Chicago, IN 60607

1 of 1 5/5/2006 6:30 PM

From: "kday@northwestern.edu" <kday@northwestern.edu>
Date: Thu, 13 Apr 2006 15:18:14 -0500

Out 10031

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kingsley Day 2544 Gross Point Road Evanston, IL 60201 **Subject:** I support the IEPA mercury rule **From:** "kdiviak@uic.edu" <kdiviak@uic.edu>

**Date:** Mon, 17 Apr 2006 16:39:11 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kathleen Diviak 15 N Forrest Ave Arlington Heights, IL 600046501

1 of 1 5/5/2006 6:30 PI

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kelly Lehmann 526 Meadow Dr. E. Wilmette, IL 600912250

From: "kennethjgilmour@netscape.net" <kennethjgilmour@netscape.net>

Date: Tue, 18 Apr 2006 13:43:34 -0500 ρς # 6034

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Ken Gilmour
3 - 195 Simcoe Street
Peterborough, K9H 2H

## I support the IEPA mercury rule

Subject: I support the IEPA mercury rule

From: "KennyG57@aol.com" < KennyG57@aol.com>

PC# 6035 Date: Sun, 16 Apr 2006 08:12:25 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Ken Follett 3103 Andrews St Rockford, IL 611015418

From: "kerry doyle@hotmail.com" <kerry doyle@hotmail.com>

**Date:** Thu, 13 Apr 2006 14:12:25 -0500

To: max@illinoispirg.org

PC# 6036

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kerry Doyle 3040 Haussen Ct. Chicago, IL 60618

## I support the IEPA mercury rule

Subject: I support the IEPA mercury rule

From: "kevin@kindnet.net" <kevin@kindnet.net>

Date: Fri, 14 Apr 2006 08:28:44 -0500

To: max@illinoispirg.org

R# 6037

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

kevin womac 3314 w. belden ave. chicago, IL 606472510

From: "KEVIN@PHOTOKEVINSMITH.COM" < KEVIN@PHOTOKEVINSMITH.COM>

Date: Thu, 13 Apr 2006 16:42:57 -0500

To: max@illinoispirg.org

PC# 6038

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kevin Smith 2015 S. Racine Ave. Chicago,, IL 60608

1 of 1 5/5/2006 6:31 PM

From: "kfosher@mac.com" <kfosher@mac.com>

**Date:** Sat, 15 Apr 2006 14:57:37 -0500

To: max@illinoispirg.org

PC# 6039

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kathryn Fosher 206 Hillside Ln Bloomington, IL 617012111

From: "kathy cooknquilt@yahoo.com" <kathy\_cooknquilt@yahoo.com>

Date: Wed, 19 Apr 2006 22:31:01 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

PC# 6040

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kathy Stefans 909 Belle Isle Lane Vernon Hills, IL 600613234

From: "kathychanimal@hotmail.com" <kathychanimal@hotmail.com>

**Date:** Fri, 14 Apr 2006 10:51:34 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

PC# 6041

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kathy Chan 1227 N. Bosworth Avenue, #2 Chicago, IL 606223316

From: "kathykuffner@hotmail.come" <kathykuffner@hotmail.come>

Date: Fri, 14 Apr 2006 17:08:43 -0500

PC# 6042

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Katherine Kuffner 908 South Walnut Springfield, IL 627042714

From: "kathyruopp@cs.com" <kathyruopp@cs.com>

Date: Thu, 13 Apr 2006 21:46:37 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

PC# 6043

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters?and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA?s rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kathy Ruopp 9631 S Vanderpoel Ave Chicago, IL 606431229

5/5/2006 6:30 PM

From: "kathyruopp@cs.com" <kathyruopp@cs.com> PC# 6044

Date: Thu, 13 Apr 2006 21:53:32 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kathy Ruopp 9631 S Vanderpoel Ave Chicago, IL 60643

5/5/2006 6:30 PM

From: "kaud@hotmail.com" <kaud@hotmail.com> PC# 6045

Date: Thu, 13 Apr 2006 15:48:45 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Ken Aud 3305 Village Ln Granite City, IL 62040-5241

5/5/2006 6:30 PM

From: "Kaysie5@aol.com" < Kaysie5@aol.com>

Date: Thu, 20 Apr 2006 09:40:23 -0500

To: max@illinoispirg.org

PC# 6046

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kay Trevarthen 1256 Tinkerway Glenview, IL 600252908

From: "kbailey@lths.net" <kbailey@lths.net>

PC# 6047 Date: Thu, 13 Apr 2006 14:09:20 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Keith Bailey 50 Chestnut Ave. Clarendon Hills, IL 60514

From: "kclaus4@aol.com" <kclaus4@aol.com>

**Date:** Thu, 13 Apr 2006 14:07:33 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

PC# 6048

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Karen Claus

Karen Claus 1528 Gleason Drive Rantoul, IL 61866

From: "kcolqui@luc.edu" <kcolqui@luc.edu>

**Date:** Wed, 19 Apr 2006 13:04:10 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely, Kewana Colquitt Kewana Colquitt 527 Merrill Calumet City, IL 604093108

1 of 1 5/5/2006 6:30 PM