Subject: I support the IEPA mercury rule From: "Kabrah2@aol.com" <Kabrah2@aol.com> Date: Fri, 14 Apr 2006 23:37:39 -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,

Elizabeth Stange 1308 W. 59th St. La Grange, IL 605253861 Subject: I support the IEPA mercury rule From: "kahutchinson@vassar.edu" <kahutchinson@vassar.edu> Date: Thu, 13 Apr 2006 15:58:15 -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,

Kathryn Hutchinson 807 N Kenilworth Oak Park, IL 60302 Subject: I support the IEPA mercury rule From: "kaleagal@care2.com" <kaleagal@care2.com> Date: Thu, 13 Apr 2006 23:09:24 -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.

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 Sandefur 147 Ashley Drive Fairview Heights, IL 62208 Subject: I support the IEPA mercury rule From: "kallehjerpe@aol.com" <kallehjerpe@aol.com> Date: Thu, 13 Apr 2006 14:10:40 -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,

Karl Hjerpe 1816 No Lincoln Ave Chicago, IL 60614

# Subject: I support the IEPA mercury rule From: "KAMES@ID.IIT.EDU" <KAMES@ID.IIT.EDU> Date: Sat, 15 Apr 2006 11:16:57 -0500 pC # 6054To: 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, JoEllen Kames JoEllen Kames 4451 N. California Avenue Chicago, IL 606253803

# Subject: I support the IEPA mercury rule From: "karenrberg@yahoo.com" <karenrberg@yahoo.com> Date: Thu, 13 Apr 2006 15:31:44 -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,

Karen Berg 4711 N. Lawndale #3W Chicago, IL 60625

## Subject: I support the IEPA mercury rule From: "KarenTurek@sbcglobal.net" <KarenTurek@sbcglobal.net> Date: Thu, 13 Apr 2006 15:04:30 -0500 PC # 6056 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,

Karen Turek 1306 Shawnee Ln Ottawa, IL 61350-4614 Subject: I support the IEPA mercury ruleFrom: "karieson@hotmail.com" <karieson@hotmail.com>Date: Thu, 13 Apr 2006 20:57:36 -0500PCFF 6057To: max@illinoispirg.orgPCFF 6057

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,

Karie Ellison 1366 S Hieland Rd Saint Anne, IL 609644401

#### Subject: I support the IEPA mercury rule From: "katedonlon@rcn.com" <katedonlon@rcn.com> Date: Fri, 14 Apr 2006 12:00:40 -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,

Catherine Donlon 1530 W. Juneway Ter. Chicago, IL 606261206



Subject: I support the IEPA mercury rule From: "kathy.petrauskas@chi.ddb.com" <kathy.petrauskas@chi.ddb.com> Date: Fri, 14 Apr 2006 09:44:23 -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 Petrauskas 1660 N. Lasalle #2001 Chicago, IL 606146016 Subject: I support the IEPA mercury ruleFrom: "juliet@uchicago.edu" <juliet@uchicago.edu>Date: Tue, 18 Apr 2006 12:27:46 -0500PCH 6060To: 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,

Juliet Sosnowski 4057 S. Ellis Avenue Chicago, IL 606532407 Subject: I support the IEPA mercury rule From: "julosf@yahoo.com" <julosf@yahoo.com> Date: Sun, 16 Apr 2006 18:31:18 -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,

Julia Bathon 7500 S. Randecker Road STOCKTON, IL 610858922

#### Subject: I support the IEPA mercury rule From: "justanotherkid@msn.com" <justanotherkid@msn.com> Date: Fri, 14 Apr 2006 21:26:38 -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,

Melissa Feorstel 59 Park Lane Hodgkins, IL 605254146

# Subject: I support the IEPA mercury rule From: "jvancleav@yahoo.com" <jvancleav@yahoo.com> Date: Sat, 15 Apr 2006 11:04:37 -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.

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,

Jacqueline Van Cleave 5404 N Kenmore Chicago, IL 606401814 Subject: I support the IEPA mercury rule From: "jvfpb@comcast.net" <jvfpb@comcast.net> Date: Thu, 13 Apr 2006 14:14:01 -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.

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.

ITS TIME TO FACE FACTS AND CLEAN THINGS UP!

Sincerely,

Joy Phillips Blocki

Joy Phillips Blocki 1234 N. Mitchell Ave. Arlington Heights, IL 60004 Subject: I support the IEPA mercury rule From: "jwlsal@yahoo.com" <jwlsal@yahoo.com> Date: Fri, 14 Apr 2006 00:27:21 -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,

Sherry Liles 1122 Harmon Ave. Danville, IL 61832 Subject: I support the IEPA mercury rule From: "jyee@uchicago.edu" <jyee@uchicago.edu> Date: Thu, 13 Apr 2006 16:01:06 -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,

Jason Yee 2119 W. North Ave. Chicago, IL 60647



Subject: I support the IEPA mercury rule From: "FiveCNC75@sbcglobal.net" <FiveCNC75@sbcglobal.net> Date: Thu, 13 Apr 2006 20:49:26 -0500 To: max@illinoispirg.org

Dear Pollution Control Board members,

Illinois is a state of a wealth of resources and natural beauty.

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,

Carolyn Chapman 5 North 75th Street Belleville, IL 62223-2413 Subject: 1 support the IEPA mercury rule From: "gerilynn@mac.com" <gerilynn@mac.com> Date: Thu, 13 Apr 2006 16:42:07 -0500 To: max@illinoispirg.org

Dear Pollution Control Board members,

PLEASE 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,

Geri Baumblatt 2430 W. Gunnison St. Chicago, IL 60625 Subject: I support the IEPA mercury rule From: "jzbrad@sbcglobal.net" <jzbrad@sbcglobal.net> Date: Thu, 13 Apr 2006 16:13:58 -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,

Joan Bradford 1450 W. Norwood St. Chicago, IL 60660 Subject: I support the IEPA mercury rule From: "Kruch72@gmail.com" <Kruch72@gmail.com> Date: Sat, 22 Apr 2006 17:00:47 -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,

George Kruchten 1044 Center Street Elgin, IL 601202127 Subject: I support the IEPA mercury ruleFrom: "kschenken@aol.com" <kschenken@aol.com>Date: Thu, 13 Apr 2006 14:56:51 -0500PC# 6071To: 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,

Karen Schenkenfelder 947 Coventry Lane Crystal Lake, IL 60014 Subject: I support the IEPA mercury ruleFrom: "ksewick@sbcglobal.net" <ksewick@sbcglobal.net>Date: Thu, 13 Apr 2006 14:05:43 -0500To: 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,

Karen Sewick 4133 Saratoga, B112 Downers Grove, IL 60515

# Subject: I support the IEPA mercury rule From: "ksues1957@yahoo.com" <ksues1957@yahoo.com> Date: Thu, 13 Apr 2006 14:19:23 -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,

Karen Stacey 4537 North Paulina St., #1A Chicago, IL 60640-5325 Subject: I support the IEPA mercury rule From: "kt7ursa@aol.com" <kt7ursa@aol.com> Date: Thu, 13 Apr 2006 15:18:33 -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,

Catherine Ballew 270 Woodstock St Crystal Lake, IL 60014 Subject: I support the IEPA mercury rule From: "kuffner@uic.edu" <kuffner@uic.edu> Date: Thu, 13 Apr 2006 14:19:52 -0500 PC # 6075 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,

Mary Jo Kuffner 222 N Columbus Dr Apt 2603 Chicago, IL 606017820

# Subject: I support the IEPA mercury ruleFrom: "kurt\_weissenborn@yahoo.com" <kurt\_weissenborn@yahoo.com>Date: Thu, 13 Apr 2006 14:58:32 -0500To: max@illinoispirg.org $\mathcal{D} \subset \mathcal{H}$ 6076

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 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 require Illinois coal-fired power plants to use this technology.

Please support this rule, to make it clear that putting our children at risk of brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Kurt Weissenborn 732 Hayes Ave. Oak Park, IL 60302 Subject: I support the IEPA mercury rule From: "kurtkt@mindspring.com" <kurtkt@mindspring.com> Date: Sun, 16 Apr 2006 12:44:09 -0500 To: max@illinoispirg.org PC # 6077

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,

Earl G Bley Jr 1880A Carnation Ct Aurora, IL 60506-1275

## Subject: I support the IEPA mercury rule From: "kw\_nelson@earthlink.net" <kw\_nelson@earthlink.net> Date: Sat, 15 Apr 2006 08:04:24 -0500 To: max@illinoispirg.org

Dear Pollution Control Board members,

I urge your support of 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 Nelson 3404 Hazel Lane Hazel Crest, IL 604291612 Subject: I support the IEPA mercury rule From: "juliet@uchicago.edu" <juliet@uchicago.edu> Date: Tue, 18 Apr 2006 12:35:33 -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,

Juliet Sosnowski 4057 S. Ellis Avenue Chicago, IL 606532407

# Subject: I support the IEPA mercury rule From: "kmrzlak@ruckpate.com" <kmrzlak@ruckpate.com> Date: Fri, 14 Apr 2006 10:42:35 -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 Mrzlak 522 S. Summit Barrington, IL 600104414 Subject: I support the IEPA mercury ruleFrom: "kosharskyt-t@yahoo.com" <kosharskyt-t@yahoo.com>Date: Thu, 13 Apr 2006 16:23:32 -0500To: 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,

James Kosharsky 4936 N. Damen 2R Chicago, IL 60625 Subject: I support the IEPA mercury ruleFrom: "kreuser@sbcglobal.net" <kreuser@sbcglobal.net>Date: Thu, 13 Apr 2006 14:08:03 -0500VCH 6082To: max@illinoispirg.orgVCH 6082

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, Michael Kreuser Michael Kreuser 2810 W. Lunt Chicago, IL 60645 Subject: I support the IEPA mercury rule From: "kriegshauser@iit.edu" <kriegshauser@iit.edu> Date: Sun, 16 Apr 2006 18:12:04 -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 Kriegshauser 9701 S. Leavitt Chicago, IL 606431645 Subject: I support the IEPA mercury rule From: "KRIJON@YAHOO.COM" <KRIJON@YAHOO.COM> Date: Thu, 13 Apr 2006 18:01:20 -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,

P.Christine Schmidt 227 S Western Ave Bartlett, IL 60103-4430 Subject: I support the IEPA mercury ruleFrom: "kris\_aune@hotmail.com" <kris\_aune@hotmail.com>Date: Sat, 15 Apr 2006 10:19:37 -0500To: 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,

Kris Aune 1316 W. Fargo, #507 Chicago, IL 606261842 Subject: I support the IEPA mercury rule From: "kristi@moonstarpottery.com" <kristi@moonstarpottery.com> Date: Thu, 13 Apr 2006 18:42:53 -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,

Kristi Sloniger 213 S. Grove Ave. Oak Park, IL 60302

## Subject: I support the IEPA mercury rule From: "kristy.miller@mindspring.com" <kristy.miller@mindspring.com> Date: Sun, 16 Apr 2006 16:49:46 -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,

Kristine Miller 142 South Lake Street Grayslake, IL 600302329 Subject: I support the IEPA mercury ruleFrom: "krlambert1@aol.com" <krlambert1@aol.com>Date: Tue, 18 Apr 2006 15:09:59 -0500To: max@illinoispirg.org $\mathcal{O} \in \mathcal{O} \otimes \mathcal{O}$ 

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.

As an avid fisher and fish eater, I ask you to consider the following:

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,

Kalyn Lambert 3025 East Enos Avenue Springfield, IL 627026013 Subject: I support the IEPA mercury ruleFrom: "krs1100@sbcglobal.net" <krs1100@sbcglobal.net>Date: Fri, 14 Apr 2006 09:47:47 -0500To: 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,

Kenneth Schmidt 25W146 Fairmeadow Lane Naperville, IL 605631472

## Subject: I support the IEPA mercury rule From: "lapeet@rcn.clm" <lapeet@rcn.clm> Date: Thu, 13 Apr 2006 14:34:25 -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,

Leslie Peet 4 Carlisle on Duxbury Rolling Meadows, IL 60008 Subject: I support the IEPA mercury rule From: "laliberte1@mindspring.com" <laliberte1@mindspring.com> Date: Thu, 13 Apr 2006 15:50:41 -0500 To: max@illinoispirg.org

Dear Pollution Control Board members,

PLEASE: Support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a 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, M. RIVERA-ROGERS 710 Arlington Court Champain, IL 61820 Subject: I support the IEPA mercury rule From: "lar\_back@yahoo.com" <lar\_back@yahoo.com> Date: Sat, 15 Apr 2006 20:57:48 -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,

Larry Goldstein 3707 Arcadia St Skokie, IL 600761740

## Subject: I support the IEPA mercury rule From: "kjerstine.mchugh@guaranteedrate.com" <kjerstine.mchugh@guaranteedrate.com> Date: Thu, 13 Apr 2006 15:55:59 -0500 To: max@illinoispirg.org $\rho_{C} + 6093$

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,

Kjerstine McHugh 5920 N Paulina St #1W chicago, IL 60660-3238 Subject: I support the IEPA mercury rule From: "kkiszynski@yahoo.com" <kkiszynski@yahoo.com> Date: Thu, 13 Apr 2006 18:21:32 -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,

Kristofer Kiszynski 1330 W. Newport Chicago, IL 60657

## Subject: I support the IEPA mercury rule From: "kkrasin@yahoo.com" <kkrasin@yahoo.com> PC# 6095 Date: Fri, 14 Apr 2006 11:54:35 -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,

katherine krasin 7200 oak 1 NW river fprest, IL Subject: I support the IEPA mercury rule From: "klt723@webtv.net" <klt723@webtv.net> Date: Fri, 14 Apr 2006 10:22:19 -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,

Karen Truskowski 251 Kimberly Lake Forest, IL 600453862 Subject: I support the IEPA mercury rule From: "km.roba@sbcglobal.net" <km.roba@sbcglobal.net> Date: Sat, 22 Apr 2006 23:39:30 -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,

Katherine Robandtk 1719 Grove, Unit 17 Glenview, IL 600253048 Subject: I support the IEPA mercury rule From: "KMNA1@msn.com" <KMNA1@msn.com> Date: Sat, 15 Apr 2006 11:10:13 -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,

Karin Nelson-Rogers 10000 S. Damen Avenue Chicago, IL 606432004 Subject: I support the IEPA mercury rule From: "kmogden@gmail.com" <kmogden@gmail.com> Date: Thu, 13 Apr 2006 17:08:36 -0500 To: max@illinoispirg.org

PC# 6099

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 Ogden 1155 W Lunt Ave Apt 355 chicago, IL 60626