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

Date: Thu, 13 Apr 2006 18:34:26 -0500

To: max@illinoispirg.org

P.C# 5,300

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,

c postuma 3553 n oakland ave shorewood, WI 53211

From: "burdenhand@gmail.com" <burdenhand@gmail.com>

Date: Mon, 17 Apr 2006 20:55:42 -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#5,301

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,

Jonathan Burden 32 Washington Blvd. Apt. 2B Oak Park, IL 603024328

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

Date: Thu, 13 Apr 2006 14:08:56 -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.

P(#5302

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,

Mark Burger 1042 Gunderson Avenue Oak Park, IL 60304

From: "buroak@owc.net" <buroak@owc.net>

Date: Thu, 13 Apr 2006 16:33:01 -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.

< 1303

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,

Randall Schietzelt 4419 Walkup Rd Crystal Lake, IL 600121846

5/5/2006 6:20 PM

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

Date: Sun, 16 Apr 2006 11:16:23 -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.

r.#5304

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,

Vikki Bevan 11102 S Talman Chicago, IL 606551928

From: "bwellschicago@gmail.com" <bwellschicago@gmail.com>

Date: Thu, 13 Apr 2006 13:55:05 -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# 5305

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,

Brian Wells 360 W. Illinois #3E Chicago, IL 60610

From: "bulisano@yahoo.com" <bulisano@yahoo.com> PC#5306

Date: Fri, 14 Apr 2006 15:13:53 -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,

Benita Ulisano 330 W. Diversey Chicago, IL 606576262

From: "bullard@prairienet.org" <bullard@prairienet.org>

Date: Thu, 13 Apr 2006 14:05:32 -0500

To: max@illinoispirg.org

7(#5307

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,

Clark Bullard 509 W Washington Urbana, IL 61801

5/5/2006 6:20 PM

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

Date: Fri, 14 Apr 2006 09:22:00 -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.

DC#5308

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,

Bunita Berg 707 W White St Champaign, IL 618204705

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

Date: Wed, 19 Apr 2006 12:38:37 -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# 5309

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,

Brook Herman 1198 S 5th Ave Kankakee, IL 609014820

From: "cantate@excite.com" <cantate@excite.com>

Date: Fri, 14 Apr 2006 16:52:07 -0500

To: max@illinoispirg.org

PC#5310

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,

Sonia Ness 328 Banbury Ave. Elk Grove Village, IL 600073418

From: "captian nemo49@hotmail.com" <captian nemo49@hotmail.com>

Date: Thu, 13 Apr 2006 18:19:33 -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.

1045311

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,

William Ceisel 339 W Palatine Rd Palatine, IL 60067

5/5/2006 6:20 PM

From: "cardona7@aol.com" <cardona7@aol.com>

Date: Fri, 14 Apr 2006 10:13:05 -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#5312

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,

Carter Cleland 5818 N. Washtenaw Chicago, IL 606593912

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

Date: Thu, 13 Apr 2006 17:53:24 -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.

PC#5313

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,

Anne Reeves 225 West Concord Chicago, IL 60614

From: "cak5256@yahoo.com" <cak5256@yahoo.com>

Date: Mon, 17 Apr 2006 00:55:14 -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.

DC#5314

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,

Caitlin Kilcullen 370 E Sherman Ave Elmhurst, IL 601264134

From: "cactus1204@aol.com" <cactus1204@aol.com>

Date: Thu, 13 Apr 2006 16:02:59 -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#5315

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,

maria Wanamaker 2160 W. Leland chicago, IL 60625

5/5/2006 6:20 PM

From: "cacompton@ameritech.net" <cacompton@ameritech.net>

Date: Thu, 13 Apr 2006 19:18:18 -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.

PC#5316

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,

Craig Compton 1619 W. Granville Apt. 3 W Chicago, IL 60660

1 of 1 5/5/2006 6:20 PM

From: "bweston@ripco.com" <bweston@ripco.com> DC# 5317

Date: Mon, 17 Apr 2006 22:00:37 -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,

Robert Weston 2314 N Central Park Ave Chicago, IL 606472304

From: "c.koclanes@comcast.net" <c.koclanes@comcast.net>

Date: Tue, 18 Apr 2006 17:20:56 -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.

R# 5318

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,

Caroline Koclanes 1470 East Course Dr Riverwoods, IL 600151736

From: "BWENDLING@WOWWAY.COM" <BWENDLING@WOWWAY.COM>

Date: Thu, 13 Apr 2006 16:39:37 -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.

P.C.# 5319

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,

BOB WENDLING 803 N. CHESTNUT ARLINGTON HTS., IL 60004

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

Date: Tue, 18 Apr 2006 19:12:33 -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# 5320

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,

Carole O'Connell 5734 North Winthrop, #903 Chicago, IL 606604327

1 of 1 5/5/2006 6:21 PM

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

Date: Thu, 13 Apr 2006 19:12:26 -0500

To: max@illinoispirg.org

PC#5321

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,

Carole Mark 1126 Judson Ave. Evanston, 60202

From: "caroline ishida@hotmail.com" <caroline ishida@hotmail.com>

Date: Thu, 13 Apr 2006 14:59:38 -0500

To: max@illinoispirg.org

PC#5322

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,

Caroline Ishida 321 Belt Ave., #402 Saint Louis, MO 63112

5/5/2006 6:21 PM

From: "caroncat@moose-mail.com" <caroncat@moose-mail.com>

Date: Thu, 13 Apr 2006 13:52:25 -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.

PC#5323

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,

Caron Allen Taira 203 S. Maple St Carbondale, IL 62901

1 of 1 5/5/2006 6:21 PM

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

Date: Fri, 14 Apr 2006 09:50:18 -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.

PC# 5324

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.

Please do all that you can to drastically lower the mercury emissions. This is more than an issue that affects a few. Think of the larger picture --- this is a moral issue in my opinion. Take a strong stand.

Sincerely, Colette Carter Colette Carter 9108 S. Chappel Ave. Chicago, IL 606173732

5/5/2006 6:21 PM

Subject: I support the IEPA mercury rule

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

Date: Thu, 13 Apr 2006 14:45:49 -0500

To: max@illinoispirg.org

P(# 5325

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,

Robert O'Brien 3006 N Christiana Ave Chicago, IL 60618-6817

From: "CateAllen835@cs.com" < CateAllen835@cs.com>

Date: Fri, 14 Apr 2006 10:34:30 -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.

PC# 5326

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,

Cate Allen 835 Wheatland Ln Aurora, IL 605045940 I support the IEPA mercury rule

Subject: I support the IEPA mercury rule

From: "cathymckee@ameritech.net" <cathymckee@ameritech.net>

Date: Mon, 17 Apr 2006 16:00:38 -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.

2#5327

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 McKee 715 Lancaster Lane Geneva, IL 601343445

From: "candelin@mchenry.edu" <candelin@mchenry.edu>

Date: Thu, 13 Apr 2006 13:53:29 -0500

To: max@illinoispirg.org

R# 5328

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,

Clark James 8900 US HWY 14 Crystal Lake, IL 60012

5/5/2006 6:20 PM

From: "laloba@theramp.net" < laloba@theramp.net>

Date: Thu, 13 Apr 2006 17:11:42 -0500

To: max@illinoispirg.org

R#5329

Pollution Control Board:

I believe it is extremely important for the health of all Illinois citizens for you to support the Illinois Environmental Protection Aagency rule to reduce power plant mercury emissions by 90% by 2009. I applauded Governor Blagojevich when he put Illinois among those states that are not waiting for the Federal government to act. Under President Bush, there is little likelihood that there will be responsible Federal rules based on science for mercury in the environment.

Mercury in the environment comes mainly from coal-fired power plants, of which Illinois has quite a few. Developing fetuses and children are especially at risk from this dangerous neurotoxin.

It has long been evident that modern and relatively inexpensive pollution controls can capture 90% of the mercury emitted from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology.

I urge your support. Ensuring corporate profits is NOT the sole criterion for the Pollution Control Board.

Sincerely,

Mary F. Warren 215 S Prospect St Wheaton, IL 601875905

5/5/2006 6:32 PM

From: "charles.zine@wamu.net" <charles.zine@wamu.net> **Date:** Fri, 14 Apr 2006 10:20:06 -0500 pと# 533 D

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,

Charles Zine 725 Grand ave Aurora, LA 605063007

5/5/2006 6:21 PN

I support the IEPA mercury rule

Subject: I support the IEPA mercury rule

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

Date: Tue, 18 Apr 2006 21:56:42 -0500

To: max@illinoispirg.org

PC# 5331

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,

Charmaine Mazzeffi 575 Tarpon Court Schaumburg, IL 601933863

I support the IEPA mercury rule

Subject: I support the IEPA mercury rule

From: "Cherie752@aol.com" < Cherie752@aol.com> PC# 5332

Date: Sat, 15 Apr 2006 16:44:07 -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.

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,

Cherie Lindskog 3030 Moon Hill Drive Northbrook, IL 600623304

From: "cheryl@thetradeshownetwork.com" <cheryl@thetradeshownetwork.com>

Date: Thu, 13 Apr 2006 14:15:15 -0500 5233

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,

Cheryl Davis 306 Conley Elburn, IL 60119

I support the IEPA mercury rule

Subject: I support the IEPA mercury rule

From: "Ccarb36677@AOL.com" < Ccarb36677@AOL.com>

Date: Thu, 13 Apr 2006 23:31:20 -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.

pc#5334

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,

Carole Carbone 1485 Bryn Mawr Lane Rockford, IL 61107

I support the IEPA mercury rule

Subject: I support the IEPA mercury rule

From: "CCREBEIZ@AOL.COM" < CCREBEIZ@AOL.COM>

Date: Fri, 14 Apr 2006 11:54:14 -0500

To: max@illinoispirg.org

PC# 5335

Dear Pollution Control Board members,

Since you are responsible for protecting Illinois citizens from environmental dangers, 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. Putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois. Therefore, I ask you to do your duty and vote for this EPA rule.

Sincerely,

Carole Rebeiz 2209 Edgewater Pl Champaign, IL 618227658

From: "cdub519@aol.com" <cdub519@aol.com>

Date: Thu, 13 Apr 2006 19:49:37 -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#5336

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,

Colleen Wisniewski 23 E Elm St Roselle, IL 60172

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

Date: Mon, 17 Apr 2006 14:07:41 -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.

RC#5337

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,

Christopher Lange 3452 N. Avers 2F Chicago, IL 60618

From: "c-bulicek@neiu.edu" <c-bulicek@neiu.edu>

Date: Thu, 13 Apr 2006 15:48:38 -0500

To: max@illinoispirg.org

70#5338

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,

Cathryn Bulicek 4857 W Cullom Ave Chicago, IL 606411513

From: "carol@carolfreemanphotography.com" <carol@carolfreemanphotography.com>

Date: Thu, 13 Apr 2006 14:39:39 -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.

PC# 5339

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,

Carol Freeman 2516 Waukegan Rd Glenview, IL 600251774

From: "cindy.bogacz@ABNAMRO.COM" < cindy.bogacz@ABNAMRO.COM>

Date: Thu, 13 Apr 2006 14:08:30 -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.

PC# 5340

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,

Cindi Bogacz 4747 W. Irving Park Road Chicago, IL 60641

From: "cindyp847@aol.com" <cindyp847@aol.com>

Date: Fri, 14 Apr 2006 08:45:21 -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.

R#5341

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,

Cindy Peesel

60056

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

Date: Thu, 13 Apr 2006 13:55:57 -0500

To: max@illinoispirg.org

PC#5342

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. I want you to protect my family and not the industry bottom line.

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,

Clark Andelin 9607 Edwards Road Fox River Grove, IL 60021

From: "ckjhrogers@earthlink.net" <ckjhrogers@earthlink.net>

Date: Sat, 15 Apr 2006 10:54:22 -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#5343

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,

Charles Rogers 634 North Ave Aurora, IL 605054414

From: "ckowal1@uic.edu" <ckowal1@uic.edu>

Date: Thu, 13 Apr 2006 15:36:03 -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.

DC# 5344

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,

Christopher Kowal 1036 W Polk St., Apt 3R Chicago, IL 60607

From: "claireh@imsa.edu" <claireh@imsa.edu>

Date: Fri, 14 Apr 2006 17:46:22 -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# 5345

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,

Claire Herdeman 6758 Academy Tr Rockford, IL 611072646

1 of 1

From: "cheryldoros@comcast.net" <cheryldoros@comcast.net>

Date: Thu, 13 Apr 2006 19:46:00 -0500

To: max@illinoispirg.org

Dear Pollution Control Board members,

This is an extremely important issue. There is no excuse to allow mercury pollution. I urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

PC# 5346

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,

Cheryl Doros 1047 Pope's Creek Circle Grayslake, IL 60030

1 of 1 5/5/2006 6:21 PM

From: "cfavilla@ezl.com" <cfavilla@ezl.com>

Date: Mon, 17 Apr 2006 11:25:55 -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#5347

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,

Christine Favilla 849 McPherson Avenue Alton, IL 620022255

1 of 1 5/5/2006 6:21 PM

From: "cgrandmac47@sbcglobal.ney" <cgrandmac47@sbcglobal.ney>

Date: Fri, 14 Apr 2006 08:05:54 -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#5348

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 jane culak 47 dinosaur rd wilmington, IL 604818799

1 of 1 5/5/2006 6:21 PM

From: "cgrant68@yahoo.com" <cgrant68@yahoo.com>

Date: Thu, 13 Apr 2006 15:22:33 -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.

P.C# 5349

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,

Christy Grant 639 W. Wellington Chicago, IL 60657