Brown, Don

From: Tricia King (triciaking04@yahoo.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Saturday, January 13, 2018 12:49 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Tricia King 1708 Seneca Drive Ottawa, IL 61350 triciaking04@yahoo.com (815) 710-0624

Brown, Don

From: Michelle Rogers (seashell3@live.com) Sent You a Personal Message

<automail@knowwho.com>

Sent:

Saturday, January 13, 2018 4:54 AM

To:

Brown, Don

Subject:

[External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Michelle Rogers 303 E Sycamore St Normal, IL 61761 seashell3@live.com (309) 831-5891

Brown, Don

From:

Alan Meier (ameier54@icloud.com) Sent You a Personal Message

<automail@knowwho.com>

Sent:

Saturday, January 13, 2018 7:36 AM

To:

Brown, Don

Subject:

[External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Alan Meier 2815 Phillip Pl. Bloomington, IL 61704 ameier54@icloud.com (309) 838-5042

Brown, Don

From: Jeffrey Johnson (JTJohnson@ACLUpeoria.org) Sent You a Personal Message

<automail@knowwho.com>

Sent: Saturday, January 13, 2018 8:40 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Jeffrey Johnson PO Box 6296 Peoria, IL 61601 JTJohnson@ACLUpeoria.org (309) 397-4772

Brown, Don

From: Martina Jonsson (martinacharlottejonsson@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Saturday, January 13, 2018 11:37 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Martina Jonsson 1648 N Wolcott Ave Chicago , IL 60622 martinacharlottejonsson@gmail.com (773) 980-6828

Brown, Don

From: Mary Dressen (dressenmary@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Sunday, January 14, 2018 7:37 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Mary Dressen 7658 Lawler Ave Burbank, IL 60459 dressenmary@gmail.com (312) 666-7454

Brown, Don

From: Terry Ryan (terryryan1216@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Sunday, January 14, 2018 9:03 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Terry Ryan 4216 N Tripp Avenue Chicago, IL 60641 terryryan1216@gmail.com (773) 283-7495

Brown, Don

From: Alexandra Hannau (ahannau@hotmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Sunday, January 14, 2018 9:25 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Alexandra Hannau 426 West Deming Place Chicago, IL 60614 ahannau@hotmail.com (860) 680-9944

Brown, Don

From: Nancy Pulecio (npuleciovelez@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Sunday, January 14, 2018 10:06 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Follow Up Flag: Follow up Flag Status: Flagged

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Nancy Pulecio 426 West Deming PL Chicago, IL 60614 npuleciovelez@gmail.com (312) 933-7001

Brown, Don

From: Randolph Zimmerman (randy-zimmerman@comcast.net) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 7:08 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Randolph Zimmerman 6 Clayshire Lane Rockford, IL 61107 randy-zimmerman@comcast.net (815) 218-0061

Brown, Don

From: Jackie Pluska (j_plu@msn.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 7:04 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Jackie Pluska 33901 N. Prospect Dr. Grayslake, IL 60030 j_plu@msn.com (847) 752-8157

Brown, Don

From: Laura Derks (Icderks@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 6:50 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Laura Derks 316. N scoville Oak park, IL 60302 lcderks@gmail.com (773) 307-3792

Brown, Don

From: Ron Kochman (sanron304@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 6:40 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Ron Kochman 304 Glendenning Rd. Kenilworth, IL 60043 sanron304@gmail.com (847) 256-6375

Brown, Don

From: Joan Hornick (hornickj@adorers.org) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 6:14 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Joan Hornick 100 N 60th St Belleville, IL 62223 hornickj@adorers.org (717) 371-0726

Brown, Don

From: Greg Stawinoga (RKL9763@cs.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 6:07 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Greg Stawinoga 1247 E 168th Pl South Holland, IL 60473 RKL9763@cs.com (708) 331-7091

Brown, Don

From: Don Coale (donc6190@hotmail.con) Sent You a Personal Message

<automail@knowwho.com>

Sent: Sunday, January 14, 2018 9:12 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants.

You cannot sacrifice life giving clean air for a million people for a few jobs with dirty coal causing black lung, heart and lung problems not to mention the danger of coal mining. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Don Coale 508 David Livingstone Dr. Carterville, IL 62918 donc6190@hotmail.con (618) 521-6156

Brown, Don

From: Jane Driesen (janeis@earthlink.net) Sent You a Personal Message

<automail@knowwho.com>

Sent: Sunday, January 14, 2018 7:39 PM **To:** Brown. Don

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Jane Driesen 619 Campbell St. Geneva, IL 60134 janeis@earthlink.net (630) 208-7800

Brown, Don

From: Joseph Akers (josepha808@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Sunday, January 14, 2018 2:34 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Joseph Akers 1206 Madison Ave Edwardsville, IL 62025 josepha808@gmail.com (618) 920-3634

Brown, Don

From: Sharon Wakefield (sawakefield@sbcglobal.net) Sent You a Personal Message

<automail@knowwho.com>

Sent: Sunday, January 14, 2018 1:35 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Sharon Wakefield 501 Cheever Ave. Geneva, IL 60134 sawakefield@sbcglobal.net (847) 323-6294

Brown, Don

From: Katherine Sawicz (kpsawicz@aol.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Sunday, January 14, 2018 12:15 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Katherine Sawicz 1212 Raleigh Road Glenview, IL 60025 kpsawicz@aol.com (847) 657-0326

Brown, Don

From: Donald Necessary (dnldnecessary@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Sunday, January 14, 2018 12:13 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Donald Necessary 912 N. Madison St. Bloomington, IL 61701 dnldnecessary@gmail.com (309) 645-3935

Brown, Don

From:

Don Dieckmann (dediec@charter.net) Sent You a Personal Message

<automail@knowwho.com>

Sent:

Monday, January 15, 2018 7:17 AM

To:

Brown, Don

Subject:

[External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk.

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Don Dieckmann 4614 Wisteria Dr Alton, IL 62002 dediec@charter.net (618) 467-7085

Brown, Don

From: max rywak (rywak@sbcglobal.net) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 7:18 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

max rywak 2123 n magnolia ave chicago , IL 60614 rywak@sbcglobal.net (773) 255-0830

Brown, Don

From: Ra Szumal (raschumal@rcn.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 7:56 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Ra Szumal 7730 kedvale Skokie, IL 60076 raschumal@rcn.com (847) 647-0606

Brown, Don

From: Paul DiFiore (pdeef311@yahoo.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 8:11 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Paul DiFiore 1356 Heidorn Ave Westchester, IL 60154 pdeef311@yahoo.com (847) 233-7278

Brown, Don

From: Danielle Gensburg (dagensburg@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 9:37 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Danielle Gensburg 57 E. Delaware Place Chicago, IL 60611 dagensburg@gmail.com (847) 421-8451

Brown, Don

From: Charles Grotzke (garagekey1947@yahoo.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 9:28 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Charles Grotzke 18136 Rita Rd #2A Tinley Park, IL 60477 garagekey1947@yahoo.com (708) 429-0552

Brown, Don

From: Rachel Farr (duopokey27@comcast.net) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 9:21 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Rachel Farr 1868 Sebastian Drive Woodstock , IL 60098 duopokey27@comcast.net (815) 455-6513

Brown, Don

From: Jeanine Heck (parkerteach@yahoo.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 9:19 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Jeanine Heck 3537 Shelburne Drive Rockford, IL 61109 parkerteach@yahoo.com (815) 398-3530

Brown, Don

From: Dennis Kreiner (djkreiner2@comcast.net) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 9:19 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Dennis Kreiner 2307 Arrow St Carpentersville, IL 60110 djkreiner2@comcast.net (847) 426-0418

Brown, Don

From:

Sherry Lawson-Weaver (lawsonlaw2@hotmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent:

Monday, January 15, 2018 9:16 AM

To:

Brown, Don

Subject:

[External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Sherry Lawson-Weaver 1700 N Prairie St Galesburg, IL 61401 lawsonlaw2@hotmail.com (309) 344-6688

Brown, Don

From: Bradley Budnik (kindubb@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 9:00 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Bradley Budnik 10106 old orchard ct skokie, IL 60076 kindubb@gmail.com (847) 329-0311

Brown, Don

From: Geoffrey Graham (mahargg@att.net) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 8:49 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Geoffrey Graham 3110 Pheasant Creek Northbrook, IL 60062 mahargg@att.net (847) 555-6449

Brown, Don

From:

Amanda Powell (amandapowell1197@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent:

Monday, January 15, 2018 8:49 AM

To:

Brown, Don

Subject:

[External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Amanda Powell 5555 N Sheridan Rd Chicago, IL 60640 amandapowell1197@gmail.com (352) 317-1489

Brown, Don

From: Camilla Dadey (cjhdadey@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 8:37 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Camilla Dadey 812 Pine St. Deerfield, IL 60015 cjhdadey@gmail.com (847) 940-4318

Brown, Don

From: sonja chan (csonja33@yahoo.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 8:33 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

sonja chan 944 w. walnut st kankakee, IL 60901 csonja33@yahoo.com (815) 937-5758

Brown, Don

From: Terry Jones (pyrennes@sbcglobal.net) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 8:33 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Terry Jones 26607 Lockhaven Hill Godfrey, IL 62035 pyrennes@sbcglobal.net (618) 466-0858

Brown, Don

From: Mary Hagele (mchagele@sbcglobal.net) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 8:18 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Mary Hagele 6142 No Kenmore Av., Apt. G Chicago, IL 60660 mchagele@sbcglobal.net (847) 651-6015

Brown, Don

From: Susan Granias (boots1741@hotmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 8:12 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Follow Up Flag: Follow up Flag Status: Flagged

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Susan Granias 571 S Finley Rd Lombard , IL 60148 boots1741@hotmail.com (630) 785-3028

Brown, Don

From: Peggy Smith (psewknit@frontier.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 9:40 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Follow Up Flag: Follow up Flag Status: Flagged

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Peggy Smith 205 Belaire Court Washington, IL 61571 psewknit@frontier.com (309) 745-8096

Brown, Don

From:

Marie Le Bihan (lebihan@sbcglobal.net) Sent You a Personal Message

<automail@knowwho.com>

Sent:

Monday, January 15, 2018 9:40 AM

To:

Brown, Don

Subject:

[External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Marie Le Bihan 1506 Washington Ave Wilmette, IL 60091 lebihan@sbcglobal.net (847) 251-9903

Brown, Don

From: Mike Gatton (mikeyguard2000-fidget@yahoo.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 9:44 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Mike Gatton 952 N 11th Breese, IL 62230 mikeyguard2000-fidget@yahoo.com (311) 555-2368

Brown, Don

From: Beth Fischer (bethficher320@netzero.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 9:46 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Beth Fischer 320 marengo Forest Park, IL 60130 bethficher320@netzero.com (708) 771-2680

Brown, Don

From: Spencer Pease (peasesm@mx.lakeforest.edu) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 9:59 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Spencer Pease 719A Hinman Ave 3S Evanston, IL 60202 peasesm@mx.lakeforest.edu (312) 925-2005

Brown, Don

From: Richard Schwalb (schwalbrichard@me.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 10:07 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Richard Schwalb 626 Walnut St Mundelein, IL 60060 schwalbrichard@me.com (224) 595-3892

Brown, Don

From: Kathie Cunningham (kathiekc@hotmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 10:26 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Kathie Cunningham 6846 N. Washtenaw Chicago , IL 60645 kathiekc@hotmail.com (773) 338-3351

Brown, Don

From: Mike Conover (mxxec@aol.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 11:18 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Mike Conover 1346 N Artesian Ave chicago, IL 60622 mxxec@aol.com (773) 252-3780

Brown, Don

From: Eric Sullivan (epsullivan28@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 11:27 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Eric Sullivan 520 S State St Chicago, IL 60605 epsullivan28@gmail.com (702) 378-0963

Brown, Don

From: Charlene Swafford (dandcswafford@aol.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 11:41 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Charlene Swafford 1297 Stratford Drive West Bourbonnais , IL 60914 dandcswafford@aol.com (815) 953-4111

Brown, Don

From: Stephen Newton (stevenewton1934@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 12:11 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Stephen Newton 710 Saint Andrews Lane Crystal Lake, IL 60014 stevenewton1934@gmail.com (815) 355-9853

Brown, Don

From: Sally Weigel (sweigel630@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 12:41 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Sally Weigel 2417 N. Maplewood Ave. Chicago, IL 60647 sweigel630@gmail.com (630) 723-7701

Brown, Don

From: Paul Gustab (dzip07@yahoo.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 1:02 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Paul Gustab 7234 W. North Avenue Elmwood Park, IL 60707 dzip07@yahoo.com (312) 409-8752

Brown, Don

From: Leslie Udaykee (tweekremix@juno.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 1:07 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Leslie Udaykee 1906 N Center St Crest Hill, IL 60403 tweekremix@juno.com (815) 774-0941

Brown, Don

From: Bonnie Richardson (ocslist@yahoo.com) Sent You a Personal Message

<automail@knowwho.com>

Sent:

Monday, January 15, 2018 1:04 PM

To:

Brown, Don

Subject:

[External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Follow Up Flag:

Follow up

Flag Status:

Flagged

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Bonnie Richardson 1791 W Howard St Unit 204 Chicago, IL 60626 ocslist@yahoo.com (773) 761-4916

Brown, Don

From: carole pooler (runher1@sbcglobal.net) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 1:52 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

carole pooler 4942 n washtenaw chicago, IL 60625 runher1@sbcglobal.net (773) 551-9493

Brown, Don

From: Annette Hagerty (ahagerty@t6b.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 2:03 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Annette Hagerty 906 II Route 23 Harvard, IL 60033 ahagerty@t6b.com (815) 943-7536

Brown, Don

From:

Kaara Kallen (kaara73@yahoo.com) Sent You a Personal Message

<automail@knowwho.com>

Sent:

Monday, January 15, 2018 2:12 PM

To:

Brown, Don

Subject:

[External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Kaara Kallen 2420 N. Rockwell Chicago, IL 60647 kaara73@yahoo.com (773) 387-9884

Brown, Don

From: Mary MacGregor (mmmac4@hotmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 2:38 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Mary MacGregor 1228 Franklin River Forest, IL 60305 mmmac4@hotmail.com (708) 657-4325

Brown, Don

From:

Elizabeth Morris Downie (emdownie@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent:

Monday, January 15, 2018 2:48 PM

To:

Brown, Don

Subject:

[External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Elizabeth Morris Downie 668 Elder Lane Winnetka, IL 60093 emdownie@gmail.com (847) 501-4482

Brown, Don

From: Janis Dappert (janis.dappert@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 4:28 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Janis Dappert 1180 Reid Rd. Winchester, IL 62694 janis.dappert@gmail.com (217) 742-9308

Brown, Don

From: Rachel Krucoff (rkru@att.net) Sent You a Personal Message <automail@knowwho.com>

Sent: Tuesday, January 16, 2018 5:12 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Rachel Krucoff 5441 S. Kenwood Ave. Chicago, IL 60615 rkru@att.net (773) 752-0245

Brown, Don

From: BOB HAGELE (bobhagele@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Tuesday, January 16, 2018 3:45 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

BOB HAGELE 222 N COLUMBUS Chicago, IL 60601 bobhagele@gmail.com (312) 953-9802

Brown, Don

From: Kathryn Bainbridge (kbainbridge4@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 11:49 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Kathryn Bainbridge 3340 w Potomac ave Chicago , IL 60651 kbainbridge4@gmail.com (999) 999-9999

Brown, Don

From: Robbin Katzin (rkatzin@yahoo.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 11:18 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Robbin Katzin 2840 W. Touhy Ave. Chicago, IL 60645 rkatzin@yahoo.com (773) 761-6225

Brown, Don

From: Todd Everett (todd@everetts.us) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 9:51 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Todd Everett 511 Bighorn Rd #107 Naperville, IL 60563 todd@everetts.us (630) 258-5846

Brown, Don

From: Angelica Zamora (photogeli@hotmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 9:17 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Angelica Zamora 9612 S Karlov Oak lawn, IL 60453 photogeli@hotmail.com (773) 208-8877

Brown, Don

From: Valorie Norton (atgreenacres@kwisp.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 8:27 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Valorie Norton 1537 N 42nd Rd earlville, IL 60518 atgreenacres@kwisp.com (815) 246-4608

Brown, Don

From: Fred Segovich (fsegovich@comcast.net) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 7:48 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Fred Segovich 506 S. Highland Ave Champaign, IL 61821 fsegovich@comcast.net (217) 493-4317

Brown, Don

From: Katherine Sutton (k14s@aol.com) Sent You a Personal Message

<automail@knowwho.com>

Sent:

Monday, January 15, 2018 7:28 PM

To:

Brown, Don

Subject:

[External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Katherine Sutton 1229 Western Ave Northbrook, IL 60062 k14s@aol.com (847) 272-5927

Brown, Don

From:

Tom Stukel (tomjstukel@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent:

Monday, January 15, 2018 7:08 PM

To:

Brown, Don

Subject:

[External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Tom Stukel 629 Fair Oaks Ave. Oak Park, IL 60302 tomjstukel@gmail.com (708) 387-9749

Brown, Don

From: John McKee (jdmckee38@yahoo.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 6:29 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

John McKee 605 9th Ave Ottawa, IL 61350 jdmckee38@yahoo.com (815) 434-7797

Brown, Don

From:

M Markert (me-markert@wiu.edu) Sent You a Personal Message

<automail@knowwho.com>

Sent:

Monday, January 15, 2018 6:22 PM

To:

Brown, Don

Subject:

[External] Protect Illinois' air: R2018-20, Amendments to 35 III. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

M Markert 1054 Willow Rd Macomb, IL 61455 me-markert@wiu.edu (309) 200-2689

Brown, Don

From: Rita Kain (tasc88@sbcglobal.net) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 5:28 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk.

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Rita Kain 219 Bates Street Earlville, IL 60518 tasc88@sbcglobal.net (815) 246-9370

Brown, Don

From: Allen Giedraitis (algae321@yahoo.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Monday, January 15, 2018 4:55 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Follow Up Flag: Follow up Flag Status: Flagged

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Allen Giedraitis 815 Shibley Ave. Park Ridge, IL 60068 algae321@yahoo.com (847) 823-1849

Brown, Don

From: Leah Goodman (leah.goodman@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Tuesday, January 16, 2018 10:59 AM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there, as well as the greater public, because air quality isn't localized- it moves and flows everywhere.

A high number of Dynegy's plants are located in poorer parts of the state, so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, and to ensure the long term good health of the public at large, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Leah Goodman 30W045 Penny Lane Warrenville, IL 60555 leah.goodman@gmail.com (630) 520-0485

Brown, Don

From: Kathy Vega (guera826@att.net) Sent You a Personal Message

<automail@knowwho.com>

Sent: Tuesday, January 16, 2018 1:25 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Kathy Vega 4348 W 78th St Chicago , IL 60652 guera826@att.net (312) 792-9823

Brown, Don

From: m h (ufatbastahd@hotmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Tuesday, January 16, 2018 2:10 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

m h n western chicago, IL 60622 ufatbastahd@hotmail.com (773) 252-6468

Brown, Don

From: Lance Ofenloch (lofenloch@gmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Tuesday, January 16, 2018 3:50 PM

To: Brown, Don

Subject: [External] Protect Illinois' air: R2018-20, Amendments to 35 Ill. Adm. Code 225.233

Dear IL Pollution Control Board Assistant Clerk,

Illinois Environmental Protection Agency and Dynegy's proposal to amend the Multi Pollutant Standard (MPS) is unnessecary and would give Dynegy the option to increase air pollution (NOx and SO2) at certain individual Dynegy plants. The proposal includes Baldwin, Coffeen, Duck Creek, Edwards, Havana, Hennepin, Joppa, and Newton coal fired power plants. Any increase in pollution would place an undue public health burden on the communities surrounding the plants and the people who live there.

A high number of Dynegy's plants are located in Environmental Justice communities so a potential increase in NOx and SO2 pollution from individual Dynegy plants presents Environmental Justice concerns. Both pose serious health risks, especially for vulnerable community members like infants and small children, the elderly, and asthmatics.

For these reasons, the Illinois Pollution Control Board should reject the regulatory changes that the Illinois Environmental Protection Agency and Dynegy are proposing.

Sincerely,

Lance Ofenloch 4849 W Warner Ave Chicago, IL 60641 Iofenloch@gmail.com (773) 639-3623