From: yvonne pfeiff (yrfp61@att.net) Sent You a Personal Message

To: Brown, Don

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

Date: Tuesday, January 30, 2018 5:10:00 PM

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,

yvonne pfeiff 1020 Clinton St. Ottawa, IL 61350 yrfp61@att.net (815) 433-0234

From: Debbie Hill (debbiehill2996@yahoo.com) Sent You a Personal Message

To: Brown, Don

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

Date: Tuesday, January 30, 2018 10:17:30 PM

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,

Debbie Hill 4300 W Lake Ave Apt C105 Glenview, IL 60026 debbiehill2996@yahoo.com (847) 400-6414

From: Elizabeth Barczynski (embarczynski@comcast.net) Sent You a Personal Message

To: Brown, Don

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

Date: Tuesday, January 30, 2018 11:16:42 PM

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 Barczynski 6 White Oak Ct Algonquin , IL 60102 embarczynski@comcast.net (224) 558-8088

From: Michele Lopez (michelelopez1981@yahoo.com) Sent You a Personal Message

To: Brown, Don

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

Date: Wednesday, January 31, 2018 7:38:12 AM

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,

Michele Lopez 147 S Bothwell St Palatine , IL 60067 michelelopez1981@yahoo.com (847) 843-3286

From: Michelle L Lipuma (mlipuma6@comcast.net) Sent You a Personal Message

To: Brown, Don

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

Date: Wednesday, January 31, 2018 3:50:56 PM

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 L Lipuma 2046 Fox Pointe Dr #207 Aurora , IL 60504 mlipuma6@comcast.net (847) 894-8746