

A project of Action Center, Inc. a 501(c)(3) nonprofit EIN 30-0246999

> 1434 Elbridge St Philadelphia PA 19149 215-743-4884

June 22, 2017

Air Management Services 321 University Avenue, 2nd Floor, Philadelphia, PA 19104

Attn: Debra Williams

I am writing in opposition to an Air Management Service permit for SEPTA to install two natural gas-fired Combined Heat and Power (CHP) Generator Units rated at 6,113 horsepower (hp) at their Roberts Complex, located at 4301 Wissahickon Ave, Philadelphia PA 19140.

Global Warming and Philadelphia's Commitment to Clean Energy

On June 21st Mayor Kenney, joined by sustainability officials and advocates, pledged his support for the goal of transitioning Philadelphia to 100% clean, renewable energy. He became the 100th mayor to sign onto Mayors for 100% Clean Energy, such as solar and wind. Mayor Kenney said, "The hotter, wetter, more extreme weather brought by climate change disproportionately harms our city's most vulnerable residents. Transitioning to a just energy system that is clean and affordable for all will slow these changes and make Philadelphia a better place for current residents and future generations."[1] It would be counter productive to construct fossil fuel burning generators now, and have them operating for 20 to 30 years, when the goal is to move away from activities contributing to climate change. It is also unreasonable to expect natural gas prices to remain affordable over the lifetime of this project, considering that gas production is peaking and the days of cheap gas prices due to fracking will be over soon, as wind and solar are already beginning to financially undercut fossil fuels.[2] Gas is not clean nor will it remain affordable.

Civil Rights and Environmental Justice

The Civil Rights Act of 1964 prohibits any recipient of federal funds from taking actions that have a discriminatory effect by race, color or national origin. This legal obligation covers the City of Philadelphia, and requires the City to study and ensure in environmental permitting decisions that any impacts (to health or otherwise) will not have a discriminatory effect. According to federal court decisions and the U.S. Department of Justice, mere compliance with permit limits is not sufficient to meet this obligation.[3] Additionally, even if compliance with permit limits satisfied civil rights law, it is unreasonable to assume that a facility will never violate permit limits over its lifetime.

There is no evidence that the city performed its duty to ensure no discriminatory impact through this permitting action. This is despite the neighborhood being 92.6% African-American within ½ mile of the proposed power plant, and 91.0% African-American within one mile, according to the 2010 census.[4]

This qualifies the community as an "environmental justice" community according to the Pennsylvania Department of Environmental Protection, and should this proposed power plant be properly deemed a major source of air pollution, additional public participation requirements would have kicked in — requirements that are optional for minor sources, and which the city apparently chose not to apply.[5]

Weak Regulation

The emissions limits are enforced largely through 12-month rolling averages. Especially if the facility isn't being run all the time, this averaging over such a long time period smooths out any spikes and makes it next to impossible that the facility could ever be found in violation of its limits. There could very well be emissions violations over shorter time periods, but these will be lost in the averaging. Especially in hot summer months, when ground-level ozone levels are highest, and aggravated by NOx and VOC emissions, triggering asthma attacks, it's important to ensure that the facility is staying within limits. Averaging should be no more than 24-hours, and should be based on real testing.

06211760176

Lack of Continuous Emissions Monitoring (CEMs)

It's typical at any power plant (and most other air polluters) for continuous emissions monitors (CEMs) to be used to monitor Nitrogen Oxides (NOx), Carbon Monoxide (CO), Sulfur Dioxides (SO2), opacity, oxygen, and temperature at a minimum. This itself tends to be insufficient, as it vastly underestimates emissions, particularly those emitted during startup, shutdown and malfunction times.

A power plant, especially in a residential neighborhood, should have continuous monitoring of emissions (CEMs), based on real data, not average monthly calculations, in order to prevent dangerous spikes that sicken people, pets and wildlife.

The draft Plan Approval fails to require continuous monitoring for any pollutants at all. There is no plan to monitor toxic emissions, particulate matter, NOx, CO, SO2, or even oxygen levels in the stack which would indicate efficient combustion. Emissions of greenhouse gases and other air pollutants are apparently to be estimated, based on calculating the amount of gas burned per month by emissions factors. The draft Plan Approval sets exact limits for NOx, VOCs, CO, PM, ammonia, formaldehyde, other non-methane, non-ethane hydrocarbons, yet there is no requirement to continuously monitor these emissions. Initial stack tests can be done as late as 180 days after start up, then just once every 8,760 hours or 3 years.[6] This means that a problem could occur, and potentially exist for 2.999 years without detection. This is inadequate, and it's inappropriate to pretend to know the actual emissions without any monitoring. Continuous monitoring of dioxins, for example, has shown that the typical annual stack tests used in the U.S. underestimate actual emissions by 30-50 times.[7]

SEPTA, instead of an outside environmental agency, is to be trusted to monitor its own project, and to keep monthly records.

Annual (or, in this case tri-annual) stack testing is like having a speed limit, but allowing drivers to drive with no odometer, and just setting a speed trap once a year, while setting up signs warning 'speed trap ahead' to warn drivers to slow down... and having the driver's brother run the speed trap (the companies do their own testing). In reality, smokestack facilities are 'speeding' many other days of the year, with excessive emissions during startup, shutdown and malfunction times, when testing is not done.

The technology exists to monitor all of the regulated pollutants, and more, on a continuous basis, and ought to be required for all pollutants for which there are regulatory limits.[8]

SEPTA Plan Approval Application is Sloppy and Incomplete

1. It lists the major source threshold for CO as 25 tons/year, leading the reader to think that the proposed emission limit would make it a major polluter, when in fact, the threshold is much higher than that.

2. Attachment B "Compliance Review Form" comes before Attachment A.

3. Three graphs in Attachment D "Emissions Estimates," on pages 34, 35 are completely unreadable because entire portions are missing [9]

Will SEPTA's Roberts Complex carbon monoxide (CO) emissions push Philadelphia from Maintenance Status back to its former Non-Attainment Status, or dangerously close?

There are six principal pollutants, carbon monoxide (CO), nitrogen oxides (NOx), lead, ground level ozone, particulate matter (PM), and sulfur dioxide (SO2), that act as indicators of air quality in the United States. The National Ambient Air Quality Standards are the concentrations of these principal pollutants, above which, adverse effects on human health may occur.

Areas of Pennsylvania where air pollution levels consistently stay below these standards are designated "attainment." Areas where air pollution levels persistently exceed these standards are designated "nonattainment". If an area was in nonattainment, but now attains the standard and has an EPA approved plan to maintain the standard, it is designated a "maintenance" area. Parts of Philadelphia are currently a carbon monoxide maintenance area.

Philadelphia is in non-attainment for ground-level ozone, and is recovering from non-attainment status and in "maintenance" for fine particulate matter (PM 2.5) and carbon monoxide (CO).[10] Does permitting this power plant risk throwing Philadelphia back into non-attainment for any of these pollutants? How close does it bring us to that threshold?

Sincerely,

Mike Ewall, Esq. Founder & Director Energy Justice Network

215-436-9511

Mrs done

Lynn Robinson, MEd.
Philadelphia Public School Teacher

Lynt. Abour

215-888-1894

REFERENCES

[1] Officials Announce Further Steps in Commitment to Fight Climate Change, Office of the Mayor, 6/10/2017. https://beta.phila.gov/press-releases/mayor/officials-announce-further-steps-in-commitment-to-fight-climate-change/Mayor Kenney Becomes 100th Mayor to Pledge Support for 100% Clean Energy, Sierra Club, 6/21/2017. http://content.sierraclub.org/press-releases/2017/06/mayor-kenney-becomes-100th-mayor-pledge-support-100-clean-energy

[2] More Rigs Don't Mean More U.S. Gas, Bloomberg, 4/28/2017. https://www.bloomberg.com/news/articles/2017-04-27/rigs-don-t-mean-more-gas-as-u-s-producers-run-to-stand-still

[3] S. Camden Citizens in Action v. N.J. Dep't of Envtl. Prot., 145 F. Supp. 2d 446 at 474 (D.N.J. 2001).

http://law.justia.com/cases/federal/district-courts/FSupp2/145/446/2421390/
"This case presents the novel question of whether a recipient of EPA funding has an obligation under Title VI to consider racially discriminatory disparate impacts when determining whether to issue a permit, in addition to compliance with applicable environmental standards. For the reasons set forth below, I conclude that on the facts of this case, the NJDEP had such an obligation and failed to discharge it."

[4] Race demographic map, JusticeMap.org. http://www.justicemap.org/jtiny=1847

[5] Environmental Justice Areas - Southeast Regional Office, PA DEP, September 2014. http://files.dep.state.pa.us/PublicParticipation/Office%20of%20Environmental%20Advocacy/EnvAdvocacyPortalFiles/Southeast Regional Office.pdf

[6] Plan Approval No: IP17-000009, Philadelphia AMS, 5/23/2017. http://www.phila.gov/health/pdfs/SEPTA%20Roberts%20Technical%20Review%20Memo.pdf

[7] Underestimation in dioxin emission inventories, De Fre & Wevers, Organohalogen Compounds, Vol.36, 1998. http://www.ejnet.org/toxics/cems/1998 DeFre OrgComp98 Underest Dloxin Em Inv Amesa.pdf

[8] Continuous Emissions Monitors. http://www.ejnet.org/toxics/cems/

[9] Plan Approval Application, 11/30/2016. http://www.phila.gov/health//pdfs/Septa%20Plan%20Approval%20App.pdf

[10] Attainment Status by Principal Pollutants, PA DEP, 8/1/2016.

http://www.dep.pa.gov/Business/Air/BAO/Regulations/Pages/Attainment-Status.aspx

Region 3 Plan Summary, Carbon Monoxide Maintenance Area, 2007.

https://yosemite.epa.gov/r3/r3sips.nsf/1cd24b7c9923b28585256cfd00519748/274cbfd09ee830cf85256dab006e838f/\$FILE/plan_summary_philadelp_hia_co_maintenance_plan.pdf

Attn: Debra Williams: Air Management Services of Philadelphia

I am writing in opposition to an Air Management Service permit for SEPTA to install two natural gas-fired Combined Heat and Power (CHP) Generator Units rated at 6,113 horsepower (hp) at their Roberts Complex, located at 4301 Wissahickon Ave, Philadelphia PA 19140.

Global Warming and Philadelphia's Commitment to Clean Energy

On June 21st Mayor Kenney, joined by sustainability officials and advocates, pledged his support for the goal of transitioning Philadelphia to 100% clean, renewable energy. He became the 100th mayor to sign onto Mayors for 100% Clean Energy, such as solar and wind. Mayor Kenney said, "The hotter, wetter, more extreme weather brought by climate change disproportionately harms our city's most vulnerable residents. Transitioning to a just energy system that is clean and affordable for all will slow these changes and make Philadelphia a better place for current residents and future generations." It would be counter productive to construct fossil fuel burning generators now, and have them operating for 20 to 30 years, when the goal is to move away from activities contributing to climate change. It is also unreasonable to expect natural gas prices to remain affordable over the lifetime of this project, considering that gas production is peaking and the days of cheap gas prices due to fracking will be over soon, as wind and solar are already beginning to financially undercut fossil fuels. Gas is not clean nor will it remain affordable.

Civil Rights and Environmental Justice The Civil Rights Act of 1964 prohibits any recipient of federal funds from taking actions that have a discriminatory effect by race, color or national origin. This legal obligation covers the City of Philadelphia, and requires the City to study and ensure in environmental permitting decisions that any impacts (to health or otherwise) will not have a discriminatory effect. According to federal court decisions and the U.S. Department of Justice, mere compliance with permit limits is not sufficient to meet this obligation. Additionally, even if compliance with permit limits satisfied civil rights law, it is unreasonable to assume that a facility will never violate permit limits over its lifetime.

There is no evidence that the city performed its duty to ensure no discriminatory impact through this permitting action. This is despite the <u>neighborhood</u> being 92.6% African-American within 1/2 mile of the proposed power plant, and 91.0% African-American within one mile, according to the 2010 census.

This qualifies the community as an "environmental justice" community according to the Pennsylvania Department of Environmental Protection, and should this proposed power plant be properly deemed a major source of air pollution, additional public participation requirements would have kicked in -- requirements that are optional for minor sources, and which the city apparently chose not to apply.

Weak Regulation The emissions limits are enforced largely through 12-month rolling averages. Especially if the facility isn't being run all the time, this averaging over such a long time period smooths out any spikes and makes it next to impossible that the facility could ever be found in violation of its limits. There could very well be emissions violations over shorter time periods, but these will be lost in the averaging. Especially in hot summer months, when ground-level ozone levels are highest, and aggravated by NOx and VOC emissions, triggering asthma attacks, it's important to ensure that the facility is taying within limits. Averaging should be no more than 24-hours, and should be based on real testing.

Lack of Continuous Emissions Monitoring (CEMs) It's typical at any power plant (and most other air polluters) for continuous emissions monitors (CEMs) to be used to monitor Nitrogen Oxides (NOx), Carbon Monoxide (CO), Sulfur Dioxides (SO2), opacity, oxygen, and temperature at a minimum. This itself tends to be insufficient, as it vastly underestimates emissions, particularly those emitted during startup, shutdown and malfunction times.

A power plant, especially in a residential neighborhood, should have continuous monitoring of emissions (CEMs), based on real data, not average monthly calculations, in order to prevent dangerous spikes that sicken

people, pets and wildlife.

The draft Plan Approval fails to require continuous monitoring for any pollutants at all. There is no plan to monitor toxic emissions, particulate matter, NOx, CO, SO2, or even oxygen levels in the stack which would indicate efficient combustion. Emissions of greenhouse gases and other air pollutants are apparently to be estimated, based on calculating the amount of gas burned per month by emissions factors. The draft Plan Approval sets exact limits for NOx, VOCs, CO, PM, ammonia, formaldehyde, other non-methane, non-ethane hydrocarbons, yet there is no requirement to continuously monitor these emissions. Initial stack tests can be done as late as 180 days after start up, then just once every 8,760 hours or 3 years. This means that a problem could occur, and potentially exist for 2.999 years without detection. This is inadequate, and it's inappropriate to pretend to know the actual emissions without any monitoring. Continuous monitoring of dioxins, for example, has shown that the typical annual stack tests used in the U.S. underestimate actual emissions by 30-50 times.

SEPTA, instead of an outside environmental agency, is to be trusted to monitor its own project, and to keep monthly records.

Annual (or, in this case tri-annual) stack testing is like having a speed limit, but allowing drivers to drive with no odometer, and just setting a speed trap once a year, while setting up signs warning 'speed trap ahead' to warn drivers to slow down... and having the driver's brother run the speed trap (the companies do their own testing). In reality, smokestack facilities are 'speeding' many other days of the year, with excessive emissions during startup, shutdown and malfunction times, when testing is not done.

The technology exists to monitor all of the regulated pollutants, and more, on a continuous basis, and ought to be required for all pollutants for which there are regulatory limits.

SEPTA Plan Approval Application is Sloppy and Incomplete

- 1. It lists the major source threshold for CO as 25 tons/year, leading the reader to think that the proposed emission limit would make it a major polluter, when in fact, the threshold is much higher than that.
- 2. Attachment B "Compliance Review Form" comes before Attachment A.
- Three graphs in Attachment D "Emissions Estimates," on pages 34, 35 are completely unreadable because entire portions are missing.

Will SEPTA's Roberts Complex carbon monoxide (CO) emissions push Philadelphia from Maintenance Status back to its former Non-Attainment Status, or dangerously close? There are six principal pollutants, carbon monoxide (CO), nitrogen oxides (NOx), lead, ground level ozone, particulate matter (PM), and sulfur dioxide (SO2), that act as indicators of air quality in the United States. The National Ambient Air Quality Standards are the concentrations of these principal pollutants, above which, adverse effects on human health may occur.

Areas of Pennsylvania where air pollution levels consistently stay below these standards are designated "attainment." Areas where air pollution levels persistently exceed these standards are designated "nonattainment". If an area was in nonattainment, but now attains the standard and has an EPA approved plan to maintain the standard, it is designated a "maintenance" area. Parts of Philadelphia are currently a carbon monoxide maintenance area.

Philadelphia is in non-attainment for ground-level ozone, and is recovering from non-attainment status and in "maintenance" for fine particulate matter (PM 2.5) and carbon monoxide (CO). Does permitting this power plant risk throwing Philadelphia back into non-attainment for any of these pollutants? How close does it bring us to that threshold?

Sincerely,

Marcus Heppinstall 306 Winona St. Phila, PA 19144



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you. Air Management Services 321 University Avenue, 2nd Fl Philadelphia, PA 19104 Attn: Debra Williams

րերակարարան արդիրակարարի 11 200 և 21 1760 և

Day Yungah 2201 Townsof SAIL ADELPHIA FA 190 (h) 6 Pa. 19115 Dear Ms. Williams.

21 JUN 2017 FM 5 L I am writing to urge Air Management



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

Air Management Services
32l University Avenue, 2nd Fl
Philadelphia, PA 19104
Attn: Debra Williams

AM 10: 43

արվիայեկինի<mark>դ</mark>արինիիիիիի հայուրինուն

平兵 逃到 21 JUNE COST PHILL Dear Ms. Williams. I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown. Air Management Services 321 University Avenue, 2nd Fl The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of Philadelphia, PA 19104: pollution & asthma already present in the Attn: Debra Williams neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit. Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

5104-454341

Harry (nanin 124 Tomlinson 61 Phila Pajaji6

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

1960 BENEAR PAINT

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

Air Management Services 32l University Avenue, 2nd Fl Philadelphia, PA 19104 Attn: Debra Williams

> Evelyn Haas 7832 fister St. Phila. 19152

Marion A. Brown 553 Penny Lane Philo. PA 19111-1201

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

Air Management Services 321 University Avenue, 2nd Fl Philadelphia, PA 19104 Attn: Debra Williams

This proposed gas plant is ill add to the poor air quality in an area that already has the highest childhood as thma rate in the city.

marin a. Brown

Fernanda Marroquin 4053 Powelton Aux Unit 1, phila pa 19104

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

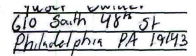
William busser 1957 Chex mil St Apt 35 Physial Phia, PA 19103

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

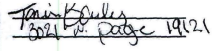
Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

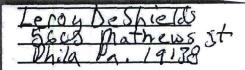
Robert Zinman 514A Randolph Ct Philadelphia, PA 19147

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

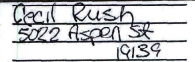
Albert Jacksey 2113. NAtronal

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

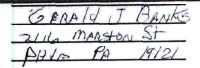
Raekwan Vial 21/5 N Natrangst

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

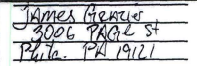
Salim Sutton 3238 m page Street

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health, AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

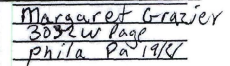
Atletha Hargrove 2007 N. 32rd St Phila. Pa. 19121

Dear Ms. Williams.

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

Dank Williams 3383 Frederickst Pails DA 19129

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

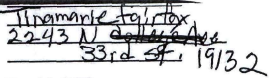
Bernadine Monroe 3223 W. Susquehanna Ave. Apt. C Philo. P.A. 19121

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

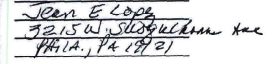
Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you,



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

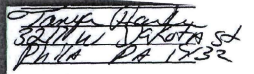
Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

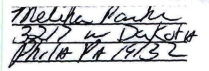
Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

3223 W Dakota St 19132

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

Schul Foffm

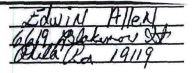
Dear Ms. Williams

Am writing to urge Air Management / Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

41/. P.A.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

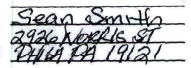
Linda Hayes 5931 N. Park Ave

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

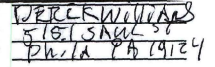
Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

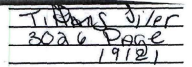
Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

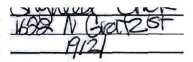
1551 N.29+7 st Phila, Pa 19121

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

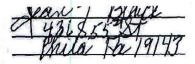
Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

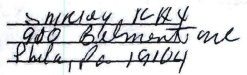
Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

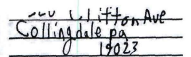
Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

Michelle O'Brien 2646 Beleroylest

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

DOUGLAS ST DOUGLAS ST DOUGLAS ST

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

3215W. Derdoon

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

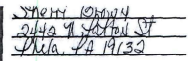
EMMANUEL BUSSIE 5805 N 6th St 19120

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

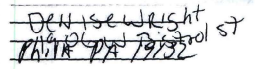
Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

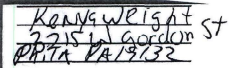
Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

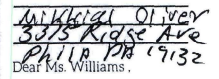
Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

DENISEY, SANGUAS 3528 N. CAMISTE Philadelphia, PAI 9140

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

Meryl Brown 2421 N. DOUGLAS PHILA, PA. 19132

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

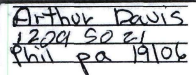
Ta Hira Brane-Branch 24038. 620 St. Phyla., PA 19142

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

Some autry 2632 Read St Phila Pa 19146

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

Janonyei Salanders 2146 W. Country (106 RD) PhiladelPhia PA, 19131

Dear Ms. Williams.

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

0 anilo Burgas 3803 N7051 19140

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

Jessico Dunn 1700 Benjanin Franklin Phyy Philadelphia, PA 19103

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

Phola . / PA 19128

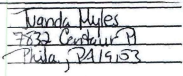
Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

Thank you. Thank you. Thank you. Thank you. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

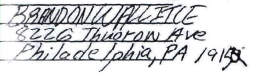
TOMMY JOSHUA 1320 N TANEY ST DULLA PA 1912

Dear Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

7246 Gilbert St Ph.14/1-

De r Ms. Williams,

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

22097. Afronst

Dear Ms. Williams.

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

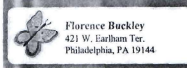
Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

1934	5	7	ch	at	
19,48					
Kina	12	Ki	115		_
	- (/-)				_

I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.



I am writing to urge Air Management Services to deny a permit for SEPTA's proposed gas plant in Nicetown.

The review that AMS has conducted is not adequate to protect public health. AMS has not fully considered how high rates of pollution & asthma already present in the neighborhood would make residents especially vulnerable to pollution from the plant. In addition, AMS has not considered the impact of ultrafine particles that the plant would likely emit.

Please protect public health by holding back the permit for this plant and conducting additional studies. Thank you.

Vorence Buckley

Caleb	Scholt
106 W.	Johnson St
Philay	RA 19144

Dear Councilwoman Bass,

I live in your district and I am asking you to work to stop SEPTA from building a natural gas power plant in Nicetown. The plant would pollute our air, harm our health, and accelerate climate change.

R.I.P. my frient Peter Javsicis

-Councilwoman Bass City Hall Room 312 -1401 John F Kennedy Blvd -Philadelphia, PA 19107

Air Management Services

COMMUNITY PETITION TO AIR MANAGEMENT SERVICES (AMS

We are requesting that AMS deny a permit to SEPTA for construction of a natural gas burning power plant at 4301 Wissahickon Ave, in

children living in 19140 already have a diagnosis of asthma. For the next 20 years, the plant will yearly emit 21.8 tons of nitrogen oxides, 27.2 World Health Organization says there is no safe level of exposure. particulates smaller than 10 microns. These emissions are known to exacerbate asthma and create new cases. The plant will emit ultra fine ungs. Particulate emissions contribute to heart disease, dementia, impaired cognitive development in children, and premature births. The particles, which are more dangerous than larger particulate matter, because they directly enter the bloodstream and organs through the ons of carbon monoxide, 16.4 tons of volatile organic compounds, 0.09 tons of sulfur oxides, and particulate matter including 0.08 tons of The location choice of Nicetown, a low income African American neighborhood, is obvious environmental racism. Approximately 1/3 of

electricity. It has offered to buy gas to appease the Marcellus Shale Coalition, which has used politicians to threaten SEPTA's funding. pipelines, and compressor stations. It's time for clean renewable energy. was not posted in any major or neighborhood newspaper, television, or radio station. We are not fooled. SEPTA has no need for additional AMS, SEPTA, and every politician failed to inform citizens about SEPTA's plant, including its toxic emissions and health consequences. It Natural gas contributes to global warming, even more than coal, due to significant methane leakage from the fracking wells, processing

plant on their Nicetown property. It will increase disease and premature deaths For all of the reasons above, we the undersigned are requesting that AMS deny a permit to SEPTA for construction of a natural gas power

	3. Hathanel Merser	Markane De	Bwech De
2)4 Fucley st Lee Kunighto5310 Cons. 1 215 927 1909	Hersen S574 North Hillcreek Drive	340 S. Isrminuer	340 S. Isominyer
W	reck Drive ray will	St. Phoristic cominado	St. Auoridhezphiladi
215 927 909	erson/4 ogmes/ com	ray Wilkerson/4 Ognor/1 con 267-270-	S574 North Hillcreek Drive ray Wilkerson/4 Ogmail.com 267-270- 360 S. Tarminger St. Awarishreephiladelphialegmail wo-85-430,

062117601 p5

We are requesting that AMS deny a permit to SEPTA for construction of a natural gas burning power plant at 4301 Wissahickon Ave, in

World Health Organization says there is no safe level of exposure. particles, which are more dangerous than larger particulate matter, because they directly enter the bloodstream and organs through the children living in 19140 already have a diagnosis of asthma. For the next 20 years, the plant will yearly emit 21.8 tons of nitrogen oxides, 27.2 particulates smaller than 10 microns. These emissions are known to exacerbate asthma and create new cases. The plant will emit ultra fine tons of carbon monoxide, 16.4 tons of volatile organic compounds, 0.09 tons of sulfur oxides, and particulate matter including 0.08 tons of The location choice of Nicetown, a low income African American neighborhood, is obvious environmental racism. Approximately 1/3 of ungs. Particulate emissions contribute to heart disease, dementia, impaired cognitive development in children, and premature births. The

pipelines, and compressor stations. It's time for clean renewable energy. electricity. It has offered to buy gas to appease the Marcellus Shale Coalition, which has used politicians to threaten SEPTA's funding. was not posted in any major or neighborhood newspaper, television, or radio station. We are not fooled. SEPTA has no need for additional AMS, SEPTA, and every politician failed to inform citizens about SEPTA's plant, including its toxic emissions and health consequences. It Natural gas contributes to global warming, even more than coal, due to significant methane leakage from the fracking wells, processing

Ċι	4	ω	2	-	ame
Loif Tavanta	Mark Townsto	Harvey Chenin	Sanchanin	Robert Mchood	
301 is torred care	Es in sontrain is	124 Toulinson Rd	184 Tombreson Rd	5576 Roluski Avenue	PLEASE PRINT NEATLY Address
(eif, tarantoa)quail.con 25-858-1014	L	herveychen & Obstacil com 315-26-284	Sing Chapin & graillan	rbrtmclood rough, con 2	Email
1/0+\$58-X7	US 363 6786	182-912 mos.	6 mail.	215-432-7436	

We are requesting that AMS deny a permit to SEPTA for construction of a natural gas burning power plant at 4301 Wissahickon Ave, in

children living in 19140 already have a diagnosis of asthma. For the next 20 years, the plant will yearly emit 21.8 tons of nitrogen oxides, 27.2 The location choice of Nicetown, a low income African American neighborhood, is obvious environmental racism. Approximately 1/3 of World Health Organization says there is no safe level of exposure. particulates smaller than 10 microns. These emissions are known to exacerbate asthma and create new cases. The plant will emit ultra fine tons of carbon monoxide, 16.4 tons of volatile organic compounds, 0.09 tons of sulfur oxides, and particulate matter including 0.08 tons of lungs. Particulate emissions contribute to heart disease, dementia, impaired cognitive development in children, and premature births. The particles, which are more dangerous than larger particulate matter, because they directly enter the bloodstream and organs through the

electricity. It has offered to buy gas to appease the Marcellus Shale Coalition, which has used politicians to threaten SEPTA's funding. AMS, SEPTA, and every politician failed to inform citizens about SEPTA's plant, including its toxic emissions and health consequences. It pipelines, and compressor stations. It's time for clean renewable energy was not posted in any major or neighborhood newspaper, television, or radio station. We are not fooled. SEPTA has no need for additional Natural gas contributes to global warming, even more than coal, due to significant methane leakage from the fracking wells, processing

Çī	4.	ယ	2	<u>.</u> ~	Name
many white	Florence Buckla	Nancy Liles	ERICBAGE	1. Peter Winson	
5. WILLAW JOHN - 325 E DURHAM ST	es 421 W. Eartha	3. Nangy Liles 50 Ashmed Place South	ERICBAICE 16517 N. Park Asu 35dtwne	7034 MoranLawe	PLEASE PRINT NEATLY Address
	4. Florence Buckley 421 W. Earlham Terrace Philadethia PA 19144	n'lliles@ver	7	PTWINSPORESMAN.COM 914-2273795	T NEATLY Email
walter transvergon not 2152426272	Shia PA 19144	215 848-6674	masmall.com 215 519 4805	914-2273795	Phone

C.C. Comerlman Curtis Aras

COMMUNITY PETITION TO AIR MANAGEMENT SERVICES (AMS)

We are requesting that AMS deny a permit to SEPTA for construction of a natural gas burning power plant at 4301 Wissahickon Ave, in

children living in 19140 already have a diagnosis of asthma. For the next 20 years, the plant will yearly emit 21.8 tons of nitrogen oxides, 27.2 The location choice of Nicetown, a low income African American neighborhood, is obvious environmental racism. Approximately 1/3 of World Health Organization says there is no safe level of exposure. particles, which are more dangerous than larger particulate matter, because they directly enter the bloodstream and organs through the particulates smaller than 10 microns. These emissions are known to exacerbate asthma and create new cases. The plant will emit ultra fine tons of carbon monoxide, 16.4 tons of volatile organic compounds, 0.09 tons of sulfur oxides, and particulate matter including 0.08 tons of lungs. Particulate emissions contribute to heart disease, dementia, impaired cognitive development in children, and premature births. The

electricity. It has offered to buy gas to appease the Marcellus Shale Coalition, which has used politicians to threaten SEPTA's funding. was not posted in any major or neighborhood newspaper, television, or radio station. We are not fooled. SEPTA has no need for additional AMS, SEPTA, and every politician failed to inform citizens about SEPTA's plant, including its toxic emissions and health consequences. It pipelines, and compressor stations. It's time for clean renewable energy Natural gas contributes to global warming, even more than coal, due to significant methane leakage from the fracking wells, processing

Ģ	r e	4.	ω	2	<u>.</u> -	Name
CIMP ONLY	Dann Dannie	LAI) RES LAMOS		,	1. Phina Wood	
LEIN THINKS OUR SILVAGE CAR	24n/ M:	WillES KAMOS 3405 MiBrole Ive	3709 - Midusle Au	3355 VAUX. St	3550 Scotto Long	PLEASE PRINT NEATLY Address
ρι ρη. 11:62 21(6) d cart 10 in		WMALG29@SMAIL.COM	richard-McnultySpymail.com	ROMMER 110618@ YAlfos. com 215.844202	ollinainood theophail on 401-374-2109	EATLY Email Phone

We are requesting that AMS deny a permit to SEPTA for construction of a natural gas burning power plant at 4301 Wissahickon Ave, in

children living in 19140 already have a diagnosis of asthma. For the next 20 years, the plant will yearly emit 21.8 tons of nitrogen oxides, 27.2 World Health Organization says there is no safe level of exposure. particulates smaller than 10 microns. These emissions are known to exacerbate asthma and create new cases. The plant will emit ultra fine tons of carbon monoxide, 16.4 tons of volatile organic compounds, 0.09 tons of sulfur oxides, and particulate matter including 0.08 tons of The location choice of Nicetown, a low income African American neighborhood, is obvious environmental racism. Approximately 1/3 of particles, which are more dangerous than larger particulate matter, because they directly enter the bloodstream and organs through the ungs. Particulate emissions contribute to heart disease, dementia, impaired cognitive development in children, and premature births. The

electricity. It has offered to buy gas to appease the Marcellus Shale Coalition, which has used politicians to threaten SEPTA's funding. pipelines, and compressor stations. It's time for clean renewable energy. was not posted in any major or neighborhood newspaper, television, or radio station. We are not fooled. SEPTA has no need for additional AMS, SEPTA, and every politician failed to inform citizens about SEPTA's plant, including its toxic emissions and health consequences. It Natural gas contributes to global warming, even more than coal, due to significant methane leakage from the fracking wells, processing

Ċυ	. 4.	က	i2	<u></u> x	Name
was Barn	Elizabeth Davahue	Susan Landau	SAWING RADICH	launa Ramos	
3904 than the 19129	Evapour 3/08 LN. Pennst. Phila, PA 19125	3343 N Penn St Phila PA 191	340 10 Par S - 241 A. A.	launa Ramos 3405 Milvalo Are Milo	PLEASE PRINT NEATLY Address Email
Sold Smer	Lizabeth 27 Bamail con	29 Slandava gol, Com	7.90.001 A	MOS (MAN) SMORING	Phone

C.C. The Honorable Cuts fores

COMMUNITY PETITION TO AIR MANAGEMENT SERVICES (AMS)

We are requesting that AMS deny a permit to SEPTA for construction of a natural gas burning power plant at 4301 Wissahickon Ave, in

World Health Organization says there is no safe level of exposure. particulates smaller than 10 microns. These emissions are known to exacerbate asthma and create new cases. The plant will emit ultra fine tons of carbon monoxide, 16.4 tons of volatile organic compounds, 0.09 tons of sulfur oxides, and particulate matter including 0.08 tons of children living in 19140 already have a diagnosis of asthma. For the next 20 years, the plant will yearly emit 21.8 tons of nitrogen oxides, 27.2 The location choice of Nicetown, a low income African American neighborhood, is obvious environmental racism. Approximately 1/3 of particles, which are more dangerous than larger particulate matter, because they directly enter the bloodstream and organs through the ungs. Particulate emissions contribute to heart disease, dementia, impaired cognitive development in children, and premature births. The

pipelines, and compressor stations. It's time for clean renewable energy. electricity. It has offered to buy gas to appease the Marcellus Shale Coalition, which has used politicians to threaten SEPTA's funding. was not posted in any major or neighborhood newspaper, television, or radio station. We are not fooled. SEPTA has no need for additional AMS, SEPTA, and every politician failed to inform citizens about SEPTA's plant, including its toxic emissions and health consequences. It Natural gas contributes to global warming, even more than coal, due to significant methane leakage from the fracking wells, processing

4. 73	ယ	is '	1./	Name
Ka Sterling	John Milliam	Lornas Burnett	37	
3500 Sunnyside Ave	3615 MERRICK RD 19129 JEHULMIN @ YMpor com	3602 Merrick Road 19129 tomf	JOIN WANT HIGH	PLEASE PRINT NEATLY Address
1SIDE AVE INFORKAISTENING.COM	JEHRUMIN @ YMpo. com	tomfiatlux@qmar.com	AND MUSICIAN CO SOUNDS CON COLOR	Email
, Con				

We are requesting that AMS deny a permit to SEPTA for construction of a natural gas burning power plant at 4301 Wissahickon Ave, in

children living in 19140 already have a diagnosis of asthma. For the next 20 years, the plant will yearly emit 21.8 tons of nitrogen oxides, 27.2 The location choice of Nicetown, a low income African American neighborhood, is obvious environmental racism. Approximately 1/3 of World Health Organization says there is no safe level of exposure. particles, which are more dangerous than larger particulate matter, because they directly enter the bloodstream and organs through the particulates smaller than 10 microns. These emissions are known to exacerbate asthma and create new cases. The plant will emit ultra fine ions of carbon monoxide, 16.4 tons of volatile organic compounds, 0.09 tons of sulfur oxides, and particulate matter including 0.08 tons of ungs. Particulate emissions contribute to heart disease, dementia, impaired cognitive development in children, and premature births. The

electricity. It has offered to buy gas to appease the Marcellus Shale Coalition, which has used politicians to threaten SEPTA's funding. pipelines, and compressor stations. It's time for clean renewable energy. was not posted in any major or neighborhood newspaper, television, or radio station. We are not fooled. SEPTA has no need for additional AMS, SEPTA, and every politician failed to inform citizens about SEPTA's plant, including its toxic emissions and health consequences. It Natural gas contributes to global warming, even more than coal, due to significant methane leakage from the fracking wells, processing

Ċυ	4	ယ	2	ح	Name	
5. Joalan Craightas	6	Jacky Holdsworth - France	CHARLES J. POOLS 3439 CAESSON ST PAC	Sam Rober15 36	Address	
4317 Pobson Stra	3011 FISK: 10	ery 3439 Celes	139 CAESSON ST	3601 CalumeT	PLEASE PRINT NEATLY	
street &	19129	ison St	Bica, PA	T	Email	
12121-44 Phil	515-8472243	Thele, 6.19129	28	2-15-43201	Phone	

We are requesting that AMS deny a permit to SEPTA for construction of a natural gas burning power plant at 4301 Wissahickon Ave, in

children living in 19140 already have a diagnosis of asthma. For the next 20 years, the plant will yearly emit 21.8 tons of nitrogen oxides, 27.2 World Health Organization says there is no safe level of exposure. particles, which are more dangerous than larger particulate matter, because they directly enter the bloodstream and organs through the particulates smaller than 10 microns. These emissions are known to exacerbate asthma and create new cases. The plant will emit ultra fine tons of carbon monoxide, 16.4 tons of volatile organic compounds, 0.09 tons of sulfur oxides, and particulate matter including 0.08 tons of The location choice of Nicetown, a low income African American neighborhood, is obvious environmental racism. Approximately 1/3 of ungs. Particulate emissions contribute to heart disease, dementia, impaired cognitive development in children, and premature births. The

pipelines, and compressor stations. It's time for clean renewable energy. electricity. It has offered to buy gas to appease the Marcellus Shale Coalition, which has used politicians to threaten SEPTA's funding. was not posted in any major or neighborhood newspaper, television, or radio station. We are not fooled. SEPTA has no need for additional AMS, SEPTA, and every politician failed to inform citizens about SEPTA's plant, including its toxic emissions and health consequences. It Natural gas contributes to global warming, even more than coal, due to significant methane leakage from the fracking wells, processing

Ċι	4.	ώ	2	<u></u> `	Name
M. Elmosh)	M. Smm	Melissa Van Wert 3567	Linar Hicks	1 ACK DAVARDO	
15 miles 5.856	3581 Calmust St	+ 3567 (a) umpt S	7552 Calumet st.	3524 CALLIMETST PHILLYDORING	PLEASE PRINT NEATLY Address
withvestle find to they styl 1832	matthewsmin (shotman)	St maissavanuar o	Hand han ing spring.com	Aliny Topical Email	ATLY Email
CERI NOT HOS	1 610 B6 1817	215-212-0736	215-977-2821	267-536-2635	Phone

We are requesting that AMS deny a permit to SEPTA for construction of a natural gas burning power plant at 4301 Wissahickon Ave, in

children living in 19140 already have a diagnosis of asthma. For the next 20 years, the plant will yearly emit 21.8 tons of nitrogen oxides, 27.2 World Health Organization says there is no safe level of exposure. particulates smaller than 10 microns. These emissions are known to exacerbate asthma and create new cases. The plant will emit ultra fine The location choice of Nicetown, a low income African American neighborhood, is obvious environmental racism. Approximately 1/3 of particles, which are more dangerous than larger particulate matter, because they directly enter the bloodstream and organs through the tons of carbon monoxide, 16.4 tons of volatile organic compounds, 0.09 tons of sulfur oxides, and particulate matter including 0.08 tons of lungs. Particulate emissions contribute to heart disease, dementia, impaired cognitive development in children, and premature births. The

electricity. It has offered to buy gas to appease the Marcellus Shale Coalition, which has used politicians to threaten SEPTA's funding. pipelines, and compressor stations. It's time for clean renewable energy. was not posted in any major or neighborhood newspaper, television, or radio station. We are not fooled. SEPTA has no need for additional AMS, SEPTA, and every politician failed to inform citizens about SEPTA's plant, including its toxic emissions and health consequences. It Natural gas contributes to global warming, even more than coal, due to significant methane leakage from the fracking wells, processing

plant on their Nicetown property. It will increase disease and premature deaths. For all of the reasons above, we the undersigned are requesting that AMS deny a permit to SEPTA for construction of a natural gas power

Na

PLEASE PRINT NEATLY Address SABW-WWOWAST. HUMPSTYNU STANDERSON DINNESTALLISTED SOF W. WWONA LEPPINSTALL 306 WINDUAST 1944 MHEPPINISTALLISTED GAM 3729 Henry Are Muskantalile Grann	Ç1	4	ω	5	<u></u>	me	
PLEASE PRINT NEATLY Address Address Francis	5. Mark Avitabile	MARCUS VON HERM	JASON HENSCHEN	Im Hay	1. Alex		
HEASE PRINT NEATLY Email Phone 215-760798 WINDINGST, HUB, DA.19144 STARREDESON DIESEFAST-ONAHOD CON WINDINGST, HUB, DA.19144 STARREDESON DIESEFAST-ONAHOD CON 215-760798 215-760798 215-704450 CON ROSE WINDINGSTALKSI & GMAILL COM 80 HEAVY AVE MASKAVOTZINIE B GMAILCOM 80 HEAVY AVE MASKAVOTZINIE B GMAILCOM 80	39729	2/NSTALL	302 W	312	32BW.u		
MHEPpinsthile ponal com Maskarotzhile ponal c	Henry Ave	306 WINDUAST 19144	MINIONA	willowast.	MISTAL TOWNS		DI EASE BRINT NEATI V
nd 64	maskavotzbile popod com	WHEPPINSTALKED & DAMAIL COM 803	1'.	215771286	1) STARSONSON DICKLEST ON ALLO COST		

We are requesting that AMS deny a permit to SEPTA for construction of a natural gas burning power plant at 4301 Wissahickon Ave, in

World Health Organization says there is no safe level of exposure. particulates smaller than 10 microns. These emissions are known to exacerbate asthma and create new cases. The plant will emit ultra fine children living in 19140 already have a diagnosis of asthma. For the next 20 years, the plant will yearly emit 21.8 tons of nitrogen oxides, 27.3 The location choice of Nicetown, a low income African American neighborhood, is obvious environmental racism. Approximately 1/3 of particles, which are more dangerous than larger particulate matter, because they directly enter the bloodstream and organs through the lungs. Particulate emissions contribute to heart disease, dementia, impaired cognitive development in children, and premature births. The ions of carbon monoxide, 16.4 tons of volatile organic compounds, 0.09 tons of sulfur oxides, and particulate matter including 0.08 tons of

pipelines, and compressor stations. It's time for clean renewable energy. electricity. It has offered to buy gas to appease the Marcellus Shale Coalition, which has used politicians to threaten SEPTA's funding. was not posted in any major or neighborhood newspaper, television, or radio station. We are not fooled. SEPTA has no need for additional AMS, SEPTA, and every politician failed to inform citizens about SEPTA's plant, including its toxic emissions and health consequences. It Natural gas contributes to global warming, even more than coal, due to significant methane leakage from the fracking wells, processing

	ò	4.	ώ	2		Name
るンナン・大利などって	5. Belito Garcia 21 Ashmend Pl South Philadephia, Pennsylvania [1914] belitagarcia@gmarka	4. EVERETT ECHOLS 14 ASHMEAN PL. South Phila, PG 19144	ERREC SATTON 16 ASHMEAD PL. SO MALA PA 19143-1836	LALUND CHARCIN 21 AShmund PI. South I HUMBOCCICCO Wahoo Com	1. Jenyah Murcill 5682 Morton St janyahmurcillagragmail.com, 678 249-4817	PLEASE PRINT NEATLY Address Email Phone

We are requesting that AMS deny a permit to SEPTA for construction of a natural gas burning power plant at 4301 Wissahickon Ave, in

World Health Organization says there is no safe level of exposure. particulates smaller than 10 microns. These emissions are known to exacerbate asthma and create new cases. The plant will emit ultra fine children living in 19140 already have a diagnosis of asthma. For the next 20 years, the plant will yearly emit 21.8 tons of nitrogen oxides, 27.2 The location choice of Nicetown, a low income African American neighborhood, is obvious environmental racism. Approximately 1/3 of particles, which are more dangerous than larger particulate matter, because they directly enter the bloodstream and organs through the tons of carbon monoxide, 16.4 tons of volatile organic compounds, 0.09 tons of sulfur oxides, and particulate matter including 0.08 tons of ungs. Particulate emissions contribute to heart disease, dementia, impaired cognitive development in children, and premature births. The

electricity. It has offered to buy gas to appease the Marcellus Shale Coalition, which has used politicians to threaten SEPTA's funding. was not posted in any major or neighborhood newspaper, television, or radio station. We are not fooled. SEPTA has no need for additional AMS, SEPTA, and every politician failed to inform citizens about SEPTA's plant, including its toxic emissions and health consequences. It pipelines, and compressor stations. It's time for clean renewable energy. Natural gas contributes to global warming, even more than coal, due to significant methane leakage from the fracking wells, processing

plant on their Nicetown property. It will increase disease and premature deaths. For all of the reasons above, we the undersigned are requesting that AMS deny a permit to SEPTA for construction of a natural gas power

DANA DISTON 71 AShmood place S dansalston togmail.com & binories Adrian Bush 324 Winawa St. adrian couchagnail-con (917)674-7326 Mª Rodriguez / 321 W. Wing St. 19144 Sandraliza 2002 & gahoo. com (215)8480483 TO ATON 319 W. WINDOWA ST DOCKASIND GIALICON 20421063 Marsh /328 WW. mona St. FISCESS a ovanos. Con 699-694 PLEASE PRINT NEATLY

We are requesting that AMS deny a permit to SEPTA for construction of a natural gas burning power plant at 4301 Wissahickon Ave, in

particles, which are more dangerous than larger particulate matter, because they directly enter the bloodstream and organs through the particulates smaller than 10 microns. These emissions are known to exacerbate asthma and create new cases. The plant will emit ultra fine tons of carbon monoxide, 16.4 tons of volatile organic compounds, 0.09 tons of sulfur oxides, and particulate matter including 0.08 tons of children living in 19140 already have a diagnosis of asthma. For the next 20 years, the plant will yearly emit 21.8 tons of nitrogen oxides, 27.2 The location choice of Nicetown, a low income African American neighborhood, is obvious environmental racism. Approximately 1/3 of World Health Organization says there is no safe level of exposure. lungs. Particulate emissions contribute to heart disease, dementia, impaired cognitive development in children, and premature births. The

electricity. It has offered to buy gas to appease the Marcellus Shale Coalition, which has used politicians to threaten SEPTA's funding. was not posted in any major or neighborhood newspaper, television, or radio station. We are not fooled. SEPTA has no need for additional AMS, SEPTA, and every politician failed to inform citizens about SEPTA's plant, including its toxic emissions and health consequences. It pipelines, and compressor stations. It's time for clean renewable energy. Natural gas contributes to global warming, even more than coal, due to significant methane leakage from the fracking wells, processing

For all of the reasons above, we the undersigned are requesting that AMS deny a permit to SEPTA for construction of a natural gas power plant on their Nicetown property. It will increase disease and premature deaths.

5. A	. 4	_ن س	2.	<u></u>	Name
neraka ferrandi	mika	I well amounter	reil Welgrowth	arine Miller	
5. Appendix Jernander 1353 Heartwood ar 0803	un 1811 1434 Elbridg St. 19/49	635 N 5 48 Phole 19123.	211 CARPENTER ST- 19123	2016 BROWN ST 19130	PLEASE PRINT NEATLY Address
menakachonegmail.com	sharles, greens la parthing wit	VINEXA635BGREiQCom	2158704402	e milla earthlint not	Email Phone

We are requesting that AMS deny a permit to SEPTA for construction of a natural gas burning power plant at 4301 Wissahickon Ave, in

children living in 19140 aiready have a diagnosis of asthma. For the next 20 years, the plant will yearly emit 21.8 tons of nitrogen oxides, 27.2 particulates smaller than 10 microns. These emissions are known to exacerbate asthma and create new cases. The plant will emit ultra fine tons of carbon monoxide, 16.4 tons of volatile organic compounds, 0.09 tons of sulfur oxides, and particulate matter including 0.08 tons of The location choice of Nicetown, a low income African American neighborhood, is obvious environmental racism. Approximately 1/3 of World Health Organization says there is no safe level of exposure. particles, which are more dangerous than larger particulate matter, because they directly enter the bloodstream and organs through the ungs. Particulate emissions contribute to heart disease, dementia, impaired cognitive development in children, and premature births. The

pipelines, and compressor stations. It's time for clean renewable energy. electricity. It has offered to buy gas to appease the Marcellus Shale Coalition, which has used politicians to threaten SEPTA's funding. Natural gas contributes to global warming, even more than coal, due to significant methane leakage from the fracking wells, processing was not posted in any major or neighborhood newspaper, television, or radio station. We are not fooled. SEPTA has no need for additional AMS, SEPTA, and every politician failed to inform citizens about SEPTA's plant, including its toxic emissions and health consequences. It

Ċι	4	ယ္	5	-x -	ame
Chariton	Valer	Cunthin A	PUDUMN	Stave	
HARRIS	r BOY	F	NELSON	Stave faul	
32 AShmeno	Valeric Bey to Ashmead Pl. South Phila F	Hichreist 39 Ashmund Dissouth Osi	2. AUTUMN NELSON S372 Morris St.	5372 morrs	Address Pt
PL Sush	ad Pl. So.	39 Ashmand	4	MOTES	PLEASE PRINT NEATLY
Phila. P	of R	14418810	Aur	3	
A csh	~	Ch nt	ump. NELS	wet Bulling	Email
5. Chariton HALRIS 32 AShmeAs PL. South Phila. PA OShmed place CyAhoo. Com	1 N BEY OT @ ADL	thing O1 chicist 7-31-8ma	AUTIMO NELS IN 28@ amail com	Stever Bull 1850 gines 1 com +	Phone
O.	Tox COR	MAN .		X	
	C				