to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed! Please fill in your name and address in the box below and voice your opposition. | Edw,n Felix (name) live at 1 25 thinhington TPKE Bpt, CT (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. | 4/30/2021 (date)

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

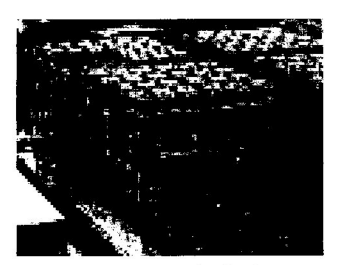
Your opinion in this matter is urgently neededl

Please fill in your name and address in the box below and voice your opposition. | LORRIE BRIGHT (name) live at Works at Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed!

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

| Your opinion in this matter is urgently neede | Q! |
|--|----------------------|
| Please fill in your name and address in the box below and voice your opposition. | |
| 1_TEMPY ENH | (name) live at |
| 178 ALSACE St. (Former) | (address), |
| Bridgeport, Connecticut, and am opposed to the construction of a power plant at 60 | 0 Iranistan Avenue. |
| 5/2/21 | (date) |
| Peturn this form to Joe Provey 165 Flanders Street Bridgeport CT or hand it to on | e of our volunteers. |

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Please fill in your name and address in the box below and voice your opposition. I STANGLE ST. BAGGETT COULT (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. Standard Street, Bridgeport, CT or hand it to one of our volunteers.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, 1-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Please fill in your name and address in the box below and voice your opposition. I WARD AND HOLL (name) live at [19] Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. April 30, 2021 (date)

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed! Please fill in your name and address in the box below and voice your opposition. (name) live at (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. (date)

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed!

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed!

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

| Your opinion in this matter is urgently needed! | |
|--|------------------|
| Please fill in your name and address in the box below and voice your opposition. | |
| Nuchey It Cottent | _ (name) live at |
| 51 SIMS St, BUL C. | (address), |
| Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranista | an Avenue. |
| 4-21-2021 | (date) |
| | |

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Please fill in your name and address in the box below and voice your opposition. I Augustine L'Andrea (name) live at Light Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. Return this form to Joe Provey, 165 Flanders Street, Bridgeport, CT or hand it to one of our volunteers.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, 1-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed!

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Please fill in your name and address in the box below and voice your opposition. I Color (name) live at (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. (date) Return this form to Joe Provey, 165 Flanders Street, Bridgeport, CT or hand it to one of our volunteers.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed!

| Please fill in your name and address in the box below and voice your opposition. | |
|---|------------------------|
| 1 Emily Zimmerman | (name) live at |
| 1 Emily Zimmerman 3 Albert Square | (address), |
| Bridgeport, Connecticut, and am opposed to the construction of a power plant at | 600 Iranistan Avenue. |
| 4 21 21 | (date) |
| Return this form to Joe Provey, 165 Flanders Street, Bridgeport, CT or hand it to | one of our volunteers. |

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTH!NG.

Please fill in your name and address in the box below and voice your opposition. I Sharms L' (name) live at Gadress), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. Return this form to Joe Provey, 165 Flanders Street, Bridgeport, CT or hand it to one of our volunteers.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 franistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed!

Please fill in your name and address in the box below and voice your opposition. I Britnia St. Pierre (name) live at 267 (name) Street (Fridgiport Hospital) (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. 4130121 (date)

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 franistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Please fill in your name and address in the box below and voice your opposition. | William Nikks (name) live at Stock Stock Stock CT - 06614 (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. | D4/30/24 (date) | Return this form to Joe Provey, 165 Flanders Street, Bridgeport, CT or hand it to one of our volunteers.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 franistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed! Please fill in your name and address in the box below and voice your opposition. I ROPE OF BRIDGEOF FORM (name) live at Work OF BRIDGEOF FORM (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. (date) Return this form to Joe Provey, 165 Flanders Street, Bridgeport, CT or hand it to one of our volunteers.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

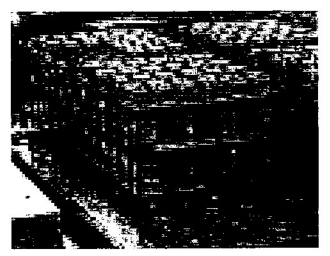
Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 franistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed!

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

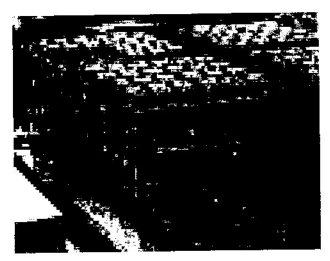
What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed! Please fill in your name and address in the box below and voice your opposition. I Lashaw N Morriso (name) live at (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. (date) Return this form to Joe Provey, 165 Flanders Street, Bridgeport, CT or hand it to one of our volunteers.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Tranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, 1-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Please fill in your name and address in the box below and voice your opposition. I Tran Cama Le (name) live at 27 Cours Le West Hours (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. 4-30-21Return this form to Joe Provey, 165 Flanders Street, Bridgeport, CT or hand it to one of our volunteers.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

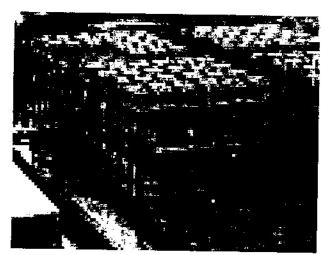
What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed! Please fill in your name and address in the box below and voice your opposition. I The Ma Mooles (name) live at 601 Anderson Are West Haven C+ (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. 4 34 30 30 31 (date)

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed! Please fill in your name and address in the box below and voice your opposition. I NY O CONZOLE Z (name) live at 170 Fed Dale Return this form to Joe Provey, 165 Flanders Street, Bridgeport, CT or hand it to one of our volunteers.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Please fill in your name and address in the box below and voice your opposition. I CHES (name) live at BOL. CH (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. 430000 I (date) Return this form to Joe Provey, 165 Flanders Street, Bridgeport, CT or hand it to one of our volunteers.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Please fill in your name and address in the box below and voice your opposition. I TEZEL CAMACUM (name) live at 170 wade St. Unit 1 Bridgeport CT Cagos, Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. (date) Return this form to Joe Provey, 165 Flanders Street, Bridgeport, CT or hand it to one of our volunteers.

to Another **Power Plant** in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

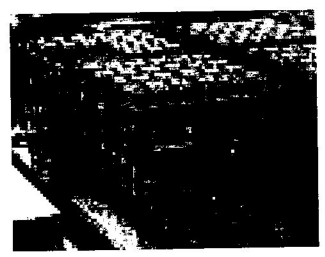
What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed! Please fill in your name and address in the box below and voice your opposition. . Comac (name) live at Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. (date)

to Another **Power Plant** in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

Your opinion in this matter is urgently needed! Please fill in your name and address in the box below and voice your opposition. (name) live at Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue.

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

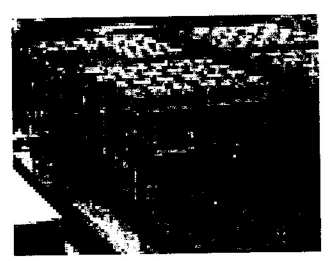
What do South End residents get in return? NOTHING.

| Your opinion in this matter is digently needed: |
|--|
| Please fill in your name and address in the box below and voice your opposition. |
| 5 Sanartha Cemacho (name) live a |
| 29 Persh St Bpt CT 06606 (address) |
| Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. |
| 4/30/21 (date) |
| Return this form to Joe Provey, 165 Flanders Street, Bridgeport, CT or hand it to one of our volunteers. |

to Another Power Plant in the South End

NuPower, a company based in Easton, CT, would like to build a 7-story (over 70-foot tall) tower of 21 fuel cells at 600 Iranistan Avenue.

The site is close to neighborhood schools, residential areas, the university and Seaside Park. It would look similar to one section of the plant at right.



The plant would be fueled by natural gas and would emit unacceptable levels of noise, CO2, methane, nitrous oxide and other pollutants, leading to higher rates of asthma in our community. It would also contribute hundreds of thousands of tons of the same green house gases that cause global warming.

Fuel cells convert natural gas to highly explosive hydrogen gas. An accident, while unlikely, would devastate our community and shutdown transportation on both the railroad, I-95 and at street level.

Nupower and its partners have been denied once by Connecticut's Siting Council due to health and safety concerns, but they are back.

What do South End residents get in return? NOTHING.

| Your opinion in this matter is digentry needed: | |
|--|------------------------------|
| Please fill in your name and address in the box below and voice your opposit | ion. |
| Maria Camacho | (name) live at |
| 29 Perth St Bridgeport C | \pm 06606 (address), |
| Bridgeport, Connecticut, and am opposed to the construction of a power plan | |
| 4/30/21 | (date) |
| Return this form to Joe Provey, 165 Flanders Street, Bridgeport, CT or hand | it to one of our volunteers. |