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.

Milbred Coteen	(name) live at
5 ocohesthee	(address),
Bridgeport, Connecticut, and am opposed to the construction of a power pla	nt at 600 Iranistan Avenue.
Wildred Green	(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.

Please fill in your name and address in the box below and voice your opposition. I Victoria Maloney (name) live at 2 Dole St. B.H. D.G.G.H (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. Witteria Maloney (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. (name) live at (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. Our 24 202/ (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.

Vour oninion in this matter is urgently needed

ion abilion in this matter is t	ui gentty needed:
Please fill in your name and address in the box below and voice	your opposition.
I_ Carol-In J. Hill	(name) live at
39 Cole Street	(address),
Bridgeport, Connecticut, and am opposed to the construction of	a power plant at 600 Iranistan Avenue.
L. 78-166	41/23 2021 (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, 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!

Please fill in your name and address in the box below and voice your opposition.

FRANK FERRARI	(name) live
211 A/spe St. Byt, J 06664	(addres
Bridgeport, Connecticut, and am opposed to the construction of a power plant at	300 Iranistan Avenue.
TRY Epstury of Lots of luck with that	<u>4-23-3/</u> (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. I VORPAN ANCZ NALFRIE JOUAN (name) live at 17.8 16.51 (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. ### 12.5 | 202| (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. | Kalani Rivela (name) live at 129 alsace St (address). Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. | 4, 24, 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.

Your opinion in this matter is urgently needed! Please fill in your name and address in the box below and voice your opposition. I TIGNA KRAUSE (name) live at 129 Alsace St. (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. 4/24/21 (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 urgently needed! Please fill in your name and address in the box below and voice your opposition. I KALL RIVE (name) live at 129 A SQ OL ST BP COOP (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. 4242 (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 WISHIE FORM (name) live at 127 FISHE STREET (SUBSIDE VILLAGE) BOT COULDED (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. When the 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.

150 ALSACE ST



(address).

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!

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.

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. | Hannehe Hollanden (name) live at | 103 Burnham Sir Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. | 4/22/2021 (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.

Your opinion in this matter is urgently needed!

Please fill in your name and address in the box below and voice your opposition. I EDITA DRLINYFE (name) live at 46 BURNHAM SI. BRID6EPORF, CF (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. 04/22/2/ (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. | CHRIST GALLAGHER (name) live at | 32 BUBNHAM STREET, BRIDGEFORT, CT OGLOGICAL | Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. | April 24, 2021 (date) | (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.

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 PATRICK PETRILLO (name) live at 27 SIMS ST. (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. Batual Patty: 4-23-221 (date)

Return this form to Joe Frovey, 100 manuers offeet, phageport, or or hand it to one or 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 Long Longed a (name) live at 57 Sims St. (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. 4 2 2 (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? 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.



(date)

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!

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!

Please fill in your name and address in the box below and voice your opposition. I TILDA RULE (name) live at Control (location) (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. 4-30-3 (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. I Laure Hoole (name) live at 25 Heather Care Touriell (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. 430131 (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 digently needed.
Please fill in your name and address in the box below and voice your opposition.
Shireen Inalto Lamo (name) live a
Exame J(address)
Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue.
4/30/202 (date)
Deturn 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.

Vous aninian in this matter is uscently needed!

four opinion in this matter is digently necessar	
Please fill in your name and address in the box below and voice your opposition.	
Please fill in your name and address in the box below and voice your opposition. Mudenade	(name) live at
267 Grunt St Bpg7 CT (2600	(address),
Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranis	tan Avenue.
$\underline{\hspace{1cm}}$	(date)
	III MAARAA II MAARAAA II MAARAAAA II MAARAAAA II MAARAAAAAA II MAARAAAAAAAAAA

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 Jessica Gma (name) live at 335 Ferry Bowward Fratford CT (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. 438 888 [(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.

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 HOUSE (name) live at 507 East May To Woodaddress), 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. _(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.	
1_Megan(name)	live at
61 Ameridge Dr. Bridgeport Olivole (add	lress),
Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue.	
4120121	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.



(date)

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 HSNIEU MIIS (name) live at 3336 Fairfield Ave. Apt 412 Bridgeovt CT 0660S (address), 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! Please fill in your name and address in the box below and voice your opposition. I Jorge Reyes (name) live at [125 Humangton The Bpt, continued to the construction of a power plant at 600 Iranistan Avenue. [130] 202] (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.

Please fill in your name and address in the box below and voice your opposition. [name] live at 58 50446 St. 0354 have, CT, 06512 [address], Bridgeport, Connecticul, 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. I Mydolo Ortiz - Carrasquillo (name) live at 440 Grant Street Apt 208 (address), Bridgeport, Connecticut, and am opposed to the construction of a power plant at 600 Iranistan Avenue. 430 2021 (date) Return this form to Joe Provey, 165 Flanders Street, Bridgeport, CT or hand it to one of our volunteers.