

**Grant, Lakisha**

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**From:** John Bromer  
**Sent:** Tuesday, July 2, 2024 7:01 AM  
**To:** Statements  
**Subject:** Statement of Position Submitted by John Bromer

## **Statement of Position Submitted**

### **Name**

John Bromer

### **Email**

jwbromer@yahoo.com

### **Docket**

E-100 Sub 190

### **Message**

Local solar plus storage is the way to provide clean energy. Do not let Duke Energy continue pushing fracked gas pipelines and burning coal. Protect ratepayers and the environment!

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JUL 02 2024

**Grant, Lakisha**

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**From:** Vincent E. Jefferson Sr  
**Sent:** Tuesday, July 2, 2024 7:03 AM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Vincent E. Jefferson Sr

## **Statement of Position Submitted**

### **Name**

Vincent E. Jefferson Sr

### **Email**

bbbearaj2@gmail.com

### **Docket**

E-100. Sub-190

### **Message**

I'm a retired 30 year veteran, and find it appalling that I put my life on the line for Duke Energy's corporate greed. When God created our perfect world, He said that it was good. He charged man (Duke Energy) to take care of it. With the proliferation of destruction (global warming / environmental catastrophe ....: I find it disheartening that God's creation man, (in His own image) would choose profit over God's people! "Duke Energy doesn't have God's power"

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**Grant, Lakisha**

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**From:** Keith Sexton  
**Sent:** Tuesday, July 2, 2024 9:46 AM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Keith Sexton

## **Statement of Position Submitted**

### **Name**

Keith Sexton

### **Email**

ksexton@nccumc.org

### **Docket**

E-100 Sub 190

### **Message**

Duke Energy's plan does not leverage the potential for solar that will absolutely reduce CO2 and other greenhouse gases. Roof top solar must not be prohibitive as Duke would like in its plan. All financial barriers must be recinded. Parking lot solar in urban/suburban areas provide energy supply closer to the need, a revenue and tax stream on land currently developed. Duke's plan will advance global warming. It's simple science and math. Stop Duke's plan dead in its track before it stop us dead in our shoes!

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**Grant, Lakisha**

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**From:** Don Silver  
**Sent:** Tuesday, July 2, 2024 10:36 AM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Don Silver

## **Statement of Position Submitted**

### **Name**

Don Silver

### **Email**

donsilver\_2000@yahoo.com

### **Docket**

E-100 Sub 190

### **Message**

You've got to stop Duke Energy from blocking solar initiatives that are essential for our futures. There is no logical or ethical reason to allow it so if it's for political gain, please know this family will be voting for our climate and planet and against legislators who side with Duke

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**Grant, Lakisha**

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**From:** Vincent E. Jefferson Sr  
**Sent:** Tuesday, July 2, 2024 10:42 AM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Vincent E. Jefferson Sr

## Statement of Position Submitted

### Name

Vincent E. Jefferson Sr

### Email

bbbearaj2@gmail.com

### Docket

E-100. Sub-190

### Message

I'm a retired 30 year veteran, and find it appalling that I put my life on the line for Duke Energy's corporate greed. When God created our perfect world, He said that it was good. He charged man (Duke Energy) to take care of it. With the proliferation of global warming and many other environmental concerns .... I find it disheartening that "Duke Energy" would choose profit over people, when God created man (people) in His own image. "Duke may provide energy, but God has the power"!!

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**Grant, Lakisha**

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**From:** Steve Klose  
**Sent:** Tuesday, July 2, 2024 10:47 AM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Steve Klose

## Statement of Position Submitted

### Name

Steve Klose

### Email

machoduck1@gmail.com

### Docket

E-100 Sub 190

### Message

Dear Duke Energy, I am writing to express my strong support for solar energy initiatives in our community. As a resident of Apex, NC, I believe that investing in solar power is environmentally and economically beneficial. Clean Energy: Solar power is a clean, renewable energy source that reduces greenhouse gas emissions and helps combat climate change. By promoting solar adoption, we contribute to a healthier environment for current and future generations. Job Creation: Solar projects create local jobs, from installation and maintenance to manufacturing and sales. Supporting solar energy means supporting employment opportunities within our community. Energy Independence: Solar panels generate electricity right where needed, reducing our reliance on fossil fuels and centralized power plants. This decentralization enhances our energy security and resilience. Cost Savings: Solar installations can significantly lower electricity bills for homeowners, businesses, and public facilities. By encouraging solar adoption, we can help our community save money on energy expenses. Community Pride: Embracing solar energy demonstrates our commitment to sustainability and innovation. It sets a positive example for neighboring communities and encourages others to follow suit. I urge Duke Energy to continue investing in solar infrastructure, offering incentives for solar installations, and collaborating with local stakeholders to create a solar-friendly environment. Let's work together to make North Carolina a shining example of clean energy leadership. Thank you for your dedication to a brighter, greener future. Sincerely, Steve Klose Apex, NC

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**Grant, Lakisha**

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**From:** Richard klett  
**Sent:** Tuesday, July 2, 2024 8:50 AM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Richard klett

## Statement of Position Submitted

### Name

Richard klett

### Email

richardklett@gmail.com

### Docket

E100 sub190

### Message

Duke power should not be allowed to continue without better progress towards clean air. They should not be allowed to increase our rates at this time.

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**Grant, Lakisha**

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**From:** Neil J Freedman  
**Sent:** Tuesday, July 2, 2024 10:49 AM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Neil J Freedman

## Statement of Position Submitted

### Name

Neil J Freedman

### Email

neil.freedman@duke.edu

### Docket

E-100 Sub 190

### Message

I urge you to support NC WARN's "Sharing Solar" proposal. In the "Sharing Solar" proposal, customers could get solar plus battery storage (SPS) installed at their home by mechanisms funded through the electric rate system – just as we now all pay for power produced by large, polluting power plants. Local solar-with-storage can expand across NC quickly, inexpensively and equitably, with a priority on disadvantaged communities. Most importantly, installing home solar is the quickest, cheapest and most equitable way to phase out fossil fuels. Generating and storing solar where it is used helps during power outages – particularly important for emergency facilities. The "Sharing Solar" proposal from NC WARN creates new jobs in small towns and in cities, and would help Duke Energy, too, by helping it produce carbon-free power without the inevitably long delays in producing new nuclear and hydrogen-powered power plants.

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**From:** Sharon F Freedman  
**Sent:** Tuesday, July 2, 2024 10:50 AM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Sharon F Freedman

## **Statement of Position Submitted**

### **Name**

Sharon F Freedman

### **Email**

sharon.freedman@duke.edu

### **Docket**

E-100 Sub 190

### **Message**

I urge you to support NC WARN's "Sharing Solar" proposal. In the "Sharing Solar" proposal, customers could get solar plus battery storage (SPS) installed at their home by mechanisms funded through the electric rate system – just as we now all pay for power produced by large, polluting power plants. Local solar-with-storage can expand across NC quickly, inexpensively and equitably, with a priority on disadvantaged communities. Most importantly, installing home solar is the quickest, cheapest and most equitable way to phase out fossil fuels. Generating and storing solar where it is used helps during power outages – particularly important for emergency facilities. The "Sharing Solar" proposal from NC WARN creates new jobs in small towns and in cities, and would help Duke Energy, too, by helping it produce carbon-free power without the inevitably long delays in producing

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**Grant, Lakisha**

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**From:** claire chang  
**Sent:** Tuesday, July 2, 2024 11:04 AM  
**To:** Statements  
**Subject:** Statement of Position Submitted by claire chang

## Statement of Position Submitted

### Name

claire chang

### Email

clairech@gmail.com

### Docket

E-100 sub 190

### Message

Sharing Solar is Fastest “Distributed solar and battery storage [e.g. on roofs, parking areas, vacant land] can be scaled up rapidly, is fully proven, has a short lead time, and provides maximum resiliency in extreme weather conditions (pg. 33).” NC has excellent solar installers to meet the challenge. Duke’s proposed “small” nuclear reactors, switching gas-power to hydrogen and controversial new transmission corridors with giant solar farms would all take decades – if ever – to complete. As Konidena wrote, “The Commission should be concerned about the risk inherent in Duke Energy’s [carbon plan proposal] related to long lead time (in years) ... compared to short lead time (in months) for distribution level components (pg. 31).” Sharing Solar is Cheapest It’s well-accepted that utility-scale solar power (solar farms) is now less expensive than new gas- or nuclear-fueled power plants. New solar-plus-storage is becoming even cheaper and more reliable. “[Distributed Generation] resources, specifically rooftop and parking lot solar plus battery storage, reduces or eliminates the need for new, high-cost transmission capacity to deliver remote utility-scale solar power (pg. 35).” “When the transmission costs are added to the cost of [new] utility-scale solar, commercial /warehouse [rooftop or ground-mounted] solar is \$12/MWh less costly than utility-scale solar in 2024 with cost savings increasing in future years (pg. 49).” Sharing Solar is Most Equitable Sharing Solar would expand the solar market to low- and middle-income businesses and homes by eliminating the direct cost of installation and, instead, sharing the costs and benefits with all customers “It is the [eastern NC] communities that are the most vulnerable to climate-related weather disasters resulting in electricity outages. Utility-scale solar is not going to help vulnerable communities in the aftermath of a storm (pg. 28).” ... “Adding more rooftop solar with storage ...” reduces their risk of outages. “[Sharing Solar] allows for marginalized communities [to] have access to clean energy much sooner than utility-scale resources [solar farms] (pg. 40).”

**Grant, Lakisha**

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**From:** Claudia C Prose  
**Sent:** Tuesday, July 2, 2024 11:14 AM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Claudia C Prose

## **Statement of Position Submitted**

### **Name**

Claudia C Prose

### **Email**

.claudia.prose@gmail.com

### **Docket**

E-100 Sub 190

### **Message**

Please do not approve Duke Energy's "new" plan. Their delay in decarbonizing is will make the extreme heat and weather events cause more illness, more stress, and more damage while they continue to reap profits. It's time to put people and progress first. The evidence and facts are clear. It is your responsibility to help lead NC into a renewable energy future. As a pediatrician, I am keenly aware of our children's health and safety. Help them grow into a livable environment.

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**From:** Philip Carl  
**Sent:** Tuesday, July 2, 2024 10:05 AM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Philip Carl

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## Statement of Position Submitted

### Name

Philip Carl

### Email

pcarl@bellsouth.net

### Docket

E-100 Sub 190

### Message

I am a scientist (physicist) albeit not a climate scientist, but I do try to keep up as time allows with the current literature on climate change. In case you haven't noticed it's hot out there and getting hotter each year. We are not going to solve this problem any time soon, but we are not going to solve it at all unless we begin TODAY to work a lot harder on real solutions. I hope you will give serious attention to the issues raised in the present case.

Jul 02 2024

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**From:** Maureen Longo  
**Sent:** Tuesday, July 2, 2024 10:08 AM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Maureen Longo

## Statement of Position Submitted

### Name

Maureen Longo

### Email

eolongo60@gmail.com

### Docket

E-100 Sub 190

### Message

Hello, Please consider the climate catastrophes that are currently occurring around the world due to climate change. These conditions are predicted to only become more dangerous as we continue to pump fossil fuels into the environment. As a leader in power generation in North Carolina your company has the ability to make a real difference going forward in our fight to combat these ever increasing climate nightmares. It's time to for Duke to step up and lead North Carolina for future generations. Thank you for your time.

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**Grant, Lakisha**

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**From:** Jesse D Fogleboch  
**Sent:** Tuesday, July 2, 2024 10:28 AM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Jesse D Fogleboch

## Statement of Position Submitted

### Name

Jesse D Fogleboch

### Email

jfogleboch@yahoo.com

### Docket

E-100 Sub 190

### Message

Please stop Duke Energy's efforts to block genuine solutions to North Carolina's energy crisis. We need rapid and large expansion of local solar-plus-storage solutions which Duke does not support.

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