

**Grant, Lakisha**

---

**From:** Marvin Woll  
**Sent:** Wednesday, May 22, 2024 6:05 PM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Marvin Woll

## **Statement of Position Submitted**

### **Name**

Marvin Woll

### **Email**

mjwoll@nc.rr.com

### **Docket**

E-100 Sub 190

### **Message**

Dear Commissioners: I would appreciate your rejecting Duke Energy's plans to build more gas fired power plants. We need to develop more solar and wind power and we must do it now! The future of our state, country and world depend on us taking action to slow climate change. You have a vital role to play by making these decisions. I and many other people are counting on you to do the right thing!

**Grant, Lakisha**

---

**From:** Chris Soderberg  
**Sent:** Wednesday, May 22, 2024 5:56 PM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Chris Soderberg

OFFICIAL COPY

May 23 2024

## Statement of Position Submitted

### Name

Chris Soderberg

### Email

chrissody@yahoo.com

### Docket

E100 sub 90

### Message

WHY DOES THE STATE OF NC ALLOW DUKE TO BRING DOWN SOLAR OWNERS? I am an owner and to let Duke completely rape us in all respects, is backwards thinking! Please help solar top home owners reap the benefits of the investment and not allow Duke to continue to dig into our savings with all the nickel and diming us when we only save a small amount each month. Plus, my excess goes directly to my neighbor and Duke is not required to generate that coal pollution! I am mad about the direction this is heading!!

**Grant, Lakisha**

---

**From:** Cheryl McGraw  
**Sent:** Wednesday, May 22, 2024 5:54 PM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Cheryl McGraw

## **Statement of Position Submitted**

### **Name**

Cheryl McGraw

### **Email**

chrllgrll@gmail.com

### **Docket**

E-100 Sub 190

### **Message**

Please support climate solutions that work and reject Duke Energy's expensive climate wrecking plan.  
Thank you, Cheryl McGraw 1004 Braxton Ct. Raleigh, NC 27606

OFFICIAL COPY

May 23 2024

**Grant, Lakisha**

---

**From:** Nancy Kay LaPorta  
**Sent:** Wednesday, May 22, 2024 5:48 PM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Nancy Kay LaPorta

## **Statement of Position Submitted**

### **Name**

Nancy Kay LaPorta

### **Email**

wolfmommy@msn.com

### **Docket**

E-100 Sub 190

### **Message**

Stop the Duke monopoly and make SOLAR more affordable and obtainable to the public. We need solutions, not more money for the monopolies. SOLAR NOW!

OFFICIAL COPY

May 23 2024

**Grant, Lakisha**

---

**From:** Suzy Lawrence  
**Sent:** Wednesday, May 22, 2024 5:41 PM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Suzy Lawrence

## Statement of Position Submitted

### Name

Suzy Lawrence

### Email

suzylawrence53@gmail.com

### Docket

Docket Number: E-100 Sub 190

### Message

NC Warn's Solar Sharing Proposal makes sense for all North Carolinians. We are in a worsening climate crisis so building more gas electrical plant's doesn't make sense and nuclear has always had the problem of potential disaster and spent nuclear waste storage (which would be paid by consumers for eons). QUICK FACTS: There would be no up-front cost for customers to add solar plus battery storage. It would be funded through the Rate System – just as we now all pay for dirty power. It can expand local solar-with-storage across NC quickly, inexpensively and equitably – with a priority on disadvantaged communities. It's the quickest, cheapest and most equitable way to phase out fossil fuels. All homes, businesses, nonprofits benefit in many ways – even if they don't have solar themselves. Generating and storing solar where it is used helps during power outages – particularly important for emergency facilities. It avoids the year-after-year rate hikes in Duke Energy's high-risk plan to keep expanding fossil fuels and building experimental nuclear reactors. It would be voluntary; some customers might choose to pay for solar-plus-storage themselves. Sharing Solar helps rooftop solar companies that Duke has suppressed for years. It creates new jobs in small towns and in cities ... and would help Duke Energy too.

OFFICIAL COPY

May 23 2024

**Grant, Lakisha**

---

**From:** Tom Provost  
**Sent:** Wednesday, May 22, 2024 5:41 PM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Tom Provost

## Statement of Position Submitted

### Name

Tom Provost

### Email

tprovost@ec.rr.com

### Docket

E-100 Sub 190

### Message

Please reject Duke Energy's climate-wrecking plans and pursue climate solutions that work. Rooftop solar projects produce power right where folks use it — eliminating delivery fees altogether. It's the only option that provides generation, transmission, and distribution all in one package.

OFFICIAL COPY

May 23 2024

**Grant, Lakisha**

---

**From:** Dee Parks  
**Sent:** Wednesday, May 22, 2024 5:31 PM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Dee Parks

## **Statement of Position Submitted**

### **Name**

Dee Parks

### **Email**

parks.dee@gmail.com

### **Docket**

E-100 Sub 190

### **Message**

I support allowing NC citizens to benefit from local solar. Please support NC WARN's Sharing Solar proposal. I have a solar system and know how wonderful it is to provide my own power and not use fossil fuels to do it. Solar with storage is the way we can power our homes and not exacerbate the terrible climate change problem. I would like everyone to have access to solar.

OFFICIAL COPY

May 23 2024

**Grant, Lakisha**

---

**From:** Cama Merritt  
**Sent:** Wednesday, May 22, 2024 5:29 PM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Cama Merritt

## **Statement of Position Submitted**

### **Name**

Cama Merritt

### **Email**

merritt.cama@gmail.com

### **Docket**

E-100 Sub 190

### **Message**

As you close public comment for Duke Energy's consolidated docket E-100 Sub 190, we urge you to put communities and the climate first. Communities living in the shadow of dirty power plants have already paid dearly for our reliance on energy sources that are not clean – suffering serious harms to their health, air, and water. To ensure a just transition, a carbon plan must acknowledge the role these facilities continue to play in communities across North Carolina and ensure their voices are heard in visioning a clean energy future. Building new gas infrastructure and increasing our reliance on fracked gas to generate electricity risks climate catastrophe due to fugitive methane, threatens to saddle ratepayers with billions in stranded costs, puts us at the mercy of gas price volatility, and requires destructive pipelines that may never be permitted. We urge Commissioners to agree to a final carbon plan that is in the public interest. Please put equity, clean energy, and a swift transition away from fossil fuels at the center of the North Carolina carbon plan.

OFFICIAL COPY

May 23 2024



**Grant, Lakisha**

---

**From:**  
**Sent:**  
**To:**  
**Subject:**

Sam Cooke  
Wednesday, May 22, 2024 5:21 PM  
Statements  
Statement of Position Submitted by Sam Cooke

## **Statement of Position Submitted**

### **Name**

Sam Cooke

### **Email**

samuelcooke@sbcglobal.net

### **Docket**

E-100 Sub 190

### **Message**

I am writing to ask you to reject Duke Energy's plan regarding residential and commercial roof-top solar and pursue climate solutions and solar photovoltaic implementation strategies that work.

**Grant, Lakisha**

---

**From:** Susan Broadhead  
**Sent:** Wednesday, May 22, 2024 5:18 PM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Susan Broadhead

## Statement of Position Submitted

### Name

Susan Broadhead

### Email

s\_broadhead@hotmail.com

### Docket

E-100 Sub 190

### Message

I urge you to work to reduce North Carolina's reliance on fossil fuels instead of allowing Duke to increase the buildout for more fracking. It is not the direction in which we as a state and a country need to go to reduce the disastrous effects of climate change and to work toward a clean energy future. Please put our communities and the climate first! Thank you.

OFFICIAL COPY

May 23 2024

**Grant, Lakisha**

---

**From:** William Catchings  
**Sent:** Wednesday, May 22, 2024 4:48 PM  
**To:** Statements  
**Subject:** Statement of Position Submitted by William Catchings

## **Statement of Position Submitted**

### **Name**

William Catchings

### **Email**

bill@catchings.com

### **Docket**

E-100 Sub 190

### **Message**

I have had solar panels on my home for eight years and battery storage for the last two years. They have save me money and kept me safe during Duke Energy's power outages. We need to encourage homeowner rooftop solar and storage rather than continued expenses and rate increases by Duke Energy. Please reject the Duke-based plans to inhibit homeowner based solar and storage. William Catchings Raleigh, NC

OFFICIAL COPY

May 23 2024

**Grant, Lakisha**

---

**From:** Jason Blane  
**Sent:** Wednesday, May 22, 2024 4:50 PM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Jason Blane

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

## Statement of Position Submitted

### Name

Jason Blane

### Email

jason.blane24@gmail.com

### Docket

E-100 Sub 190

### Message

Please reject Duke Energy's climate-wrecking plans and pursue climate and energy solutions that work. We need more favorable net metering terms for rooftop solar as a simple and cost effective replacement to Duke Energy's proposed new power plants and rate hikes.

OFFICIAL COPY

May 23 2024

**Grant, Lakisha**

---

**From:** JENNIFER A MATHIS  
**Sent:** Wednesday, May 22, 2024 4:48 PM  
**To:** Statements  
**Subject:** Statement of Position Submitted by JENNIFER A MATHIS

## Statement of Position Submitted

### Name

JENNIFER A MATHIS

### Email

jenmathis52@gmail.com

### Docket

E-100 Sub 190

### Message

Please reject Duke's plan. We need a resilient and viable green energy system that will help us navigate our changing climate.

OFFICIAL COPY

May 23 2024

**Grant, Lakisha**

---

**From:** Carol McCroskey  
**Sent:** Wednesday, May 22, 2024 3:53 PM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Carol McCroskey

## Statement of Position Submitted

### Name

Carol McCroskey

### Email

ravenrock1mama@gmail.com

### Docket

E100 SUB190

### Message

I plead with you to not allow Duke Power to continue their use of fossil fuels in NC. They know the destruction to the health of our citizens, the costs involved. They need desperately to move to eco friendly fuels.

OFFICIAL COPY

May 23 2024

**From:** Jim Smith  
**Sent:** Wednesday, May 22, 2024 4:11 PM  
**To:** Statements  
**Subject:** Statement of Position Submitted by Jim Smith

## Statement of Position Submitted

### Name

Jim Smith

### Email

jwmsmith64@att.net

### Docket

E-100Sub 190CS

### Message

NC HB951, passed in 2021, requires Duke Energy to reduce carbon dioxide emissions from their NC power generation by 70% relative to 2005 by 2030 and to achieve net zero by 2050. Unfortunately, Duke Energy has proposed to delay the date for 70% reduction in emissions to as late as 2035 and has proposed to dramatically increase natural gas fired power production. I ask Duke: 1.Do not compromise the original targets of HB951. a.The world is running out of time to cut emissions and the current carbon plan does not meet the moment. 2.Do not depend on natural gas to reach the 70% CO2 reduction goal. a.Gas prices are rising driving much of the price increases for Duke customers in recent years. b. Transporting gas inevitably leads to methane leaks, driving levels of this extremely powerful greenhouse gas higher. c.These gas plants will very likely become “stranded assets” which Duke customers will be paying for long after they are functioning. d.Eventual switching of the gas plants to hydrogen use will depend on an undefined source of green hydrogen, and storage, transportation and burning hydrogen at this scale is untested and contains many hurdles. 3.Do increase use of solar and wind power in the plan. a.Many homeowners and businesses are ready to help in the move from fossil fuels through rooftop or community solar, and many more could be encouraged to with effective incentive plans. However, instead of encouraging solar participation, Duke is actively discouraging solar through low pay back net metering policies and community solar policies that make them financially non-viable. b.By combining solar with battery backup makes solar dispensable at any time of the day like natural gas.