From:

Melissa Quesinberry

Sent:

Tuesday, July 9, 2024 6:30 PM

To:

Statements

Subject:

Statement of Position Submitted by Melissa Quesinberry

## **Statement of Position Submitted**

#### Name

Melissa Quesinberry

#### **Email**

freefeminism@gmail.com

#### **Docket**

E-100 Sub 190

#### Message

Scientists are warning us that the time to act to prevent catastrophic damage is now - and we cannot waste any more time debating facts. We are in a climate crisis which is contributing to stronger storms and floods and we must do the right thing for species survival. The profits of Duke Energy's shareholders should NOT be the priority for NC state policymakers. Solar and wind power is clean, free, renewable, and does not pollute or warm the atmosphere and oceans. It's a no-brainer. Let's survive and we can all profit in the long run.

From:

Stew Miller

Sent:

Wednesday, July 10, 2024 9:46 AM

To:

Statements

Subject:

Statement of Position Submitted by Stew Miller

## **Statement of Position Submitted**

Name

Stew Miller

**Email** 

smiller@yessolarsolutions.com

Docket

E-100 Sub 190

#### Message

Please insist that Duke Energy and all NC Utilities increase their investment in renewable energies to generate less expensive electricity for all NC citizens. Also, insist that Duke continue to provide incentive programs like their current PowerPair Solar and Storage Program which incents citizens to work together with Duke to reduce the need for fossil fuel generation of electricity. Finally, please stress the importance of providing a PowerPair Program for Commercial, Industrial and Non-Profit businesses that are searching for less expensive electricity and added resiliency against harsh weather. A solar and storage incentive program would provide the impetus for them to invest in these technologies.

From:

Michael Neptune

Sent:

Wednesday, July 10, 2024 11:17 AM

To:

Statements

Subject:

Statement of Position Submitted by Michael Neptune

## **Statement of Position Submitted**

#### Name

Michael Neptune

#### **Email**

mikeneptune79@gmail.com

#### Docket

Docket E-100 Sub 190

#### Message

As a Duke Energy Customer and stockholder, this is simple- NC is unique in our access to renewable energy resources. Solar PV is very effective here (NC has been in the top 2-4 of US states for installed solar for a decade). We also have a continental shelf which extends far enough over the horizon in many places that wind turbines are not even visible from shore. Yet Duke is proposing to construct NEW fossil fuel electric generation facilities which are more expensive to build & operate, and exponentially worse for our local environment? Our society obviously still needs fossil fuels for certain applications which have no alternative, so shouldn't we be protecting these limited remaining resources for those applications?

# ul 11 2024

#### Grant, Lakisha

From:

Anne M Cassebaum

Sent:

Wednesday, July 10, 2024 11:17 AM

To:

Statements

Subject:

Statement of Position Submitted by Anne M Cassebaum

## **Statement of Position Submitted**

#### Name

Anne M Cassebaum

#### **Email**

cassebaum@elon.edu

#### **Docket**

Docket E-100 Sub 190

#### Message

I am writing what should be very obvious to everyone and especially people on the NC Utilities Commission. We need to have energy plans that shift us to safe energies and clean energies, not nuclear, not fossil fuels. It can be done. And it must be done. Our government can make it harder or easier. Duke Energy is focused on profit and will not make it easier, so your job is to guide them. My husband and I have 16 solar panels that supply more than the energy we need. How about if Duke had to rent to own solar panels to its customers. The solutions are out there and no one fits all, but it is your job to insist on them.

From:

KRISTEN BRITT

Sent:

Wednesday, July 10, 2024 10:53 AM

To:

Statements

Subject:

Statement of Position Submitted by KRISTEN BRITT

## **Statement of Position Submitted**

#### Name

KRISTEN BRITT

#### **Email**

krstnbrit@yahoo.com

#### **Docket**

E-100 Sub 190

#### Message

Duke Energy should not be allowed to build long-lived polluting fossil gas plants and delay retiring coal. Duke should embrace the low-cost, carbon free powerhouses that are solar and wind power. If Duke invested in clean energy, we could have more reliable energy and lower energy bills.

From:

**Catherine Sims** 

Sent:

Wednesday, July 10, 2024 10:34 AM

To:

Statements

Subject:

Statement of Position Submitted by Catherine Sims

# **Statement of Position Submitted**

#### Name

Catherine Sims

#### **Email**

cassys@vt.edu

#### Docket

Docket E-100 Sub 190

#### Message

I want Duke Energy to invest in affordable, renewable energy.

From:

Z Vijay Director

Sent:

Wednesday, July 10, 2024 10:10 AM

To:

Statements

Subject:

Statement of Position Submitted by Z Vijay Director

## **Statement of Position Submitted**

#### Name

Z Vijay Director

#### **Email**

vjwolf@charter.net

#### **Docket**

Docket E-100 Sub 190

### Message

It's crucial that Duke focus as much of their energy into renewable resources. they need to start becoming more of the solution to our climate crises- and less of a perpetrator.

From:

Stew Miller

Sent:

Wednesday, July 10, 2024 9:46 AM

To:

Statements

Subject:

Statement of Position Submitted by Stew Miller

## **Statement of Position Submitted**

#### Name

Stew Miller

#### **Email**

smiller@yessolarsolutions.com

#### Docket

E-100 Sub 190

#### Message

Please insist that Duke Energy and all NC Utilities increase their investment in renewable energies to generate less expensive electricity for all NC citizens. Also, insist that Duke continue to provide incentive programs like their current PowerPair Solar and Storage Program which incents citizens to work together with Duke to reduce the need for fossil fuel generation of electricity. Finally, please stress the importance of providing a PowerPair Program for Commercial, Industrial and Non-Profit businesses that are searching for less expensive electricity and added resiliency against harsh weather. A solar and storage incentive program would provide the impetus for them to invest in these technologies.

From:

Lee E Reading

Sent:

Thursday, July 11, 2024 12:42 PM

To:

Statements

Subject:

Statement of Position Submitted by Lee E Reading

## **Statement of Position Submitted**

#### Name

Lee E Reading

#### **Email**

lee.e.reading@gmail.com

#### **Docket**

E-100 Sub 190

#### Message

I am 74 years old, and I have lived in Black Mountain, NC for the past 40 years. I am urging the NCUC to require Duke Energy to prioritize making immediate investments in clean, renewable energy. Our state can be a leader in making the transition to renewable energy now. For the sake of our children, for public health, for the best long-term return on investment, NOW IS THE TIME. Thank you.

From:

Jeffrey V Wilson

Sent:

Wednesday, July 10, 2024 12:20 PM

To:

Statements

Subject:

Statement of Position Submitted by Jeffrey V Wilson

## **Statement of Position Submitted**

#### Name

Jeffrey V Wilson

#### **Email**

jeffw1652@gmail.com

#### **Docket**

**Docket E-100 Sub 190** 

#### Message

As a 35+ year resident of NC, I ask that the NCUC do everything in it's power to ensure all future energy projects only allow for clean, renewable energy. The window to protect our planet from unreversable climate change is rapidly closing.

From:

Paula J Stober

Sent:

Wednesday, July 10, 2024 12:15 PM

To:

Statements

Subject:

Statement of Position Submitted by Paula J Stober

## **Statement of Position Submitted**

#### Name

Paula J Stober

#### **Email**

paula@bucklen.com

#### **Docket**

Docket E-100 Sub 190

#### Message

It is more than time for Duke Energy to plan for the future and put it's (our) money towards renewable energy. It is 90 degrees F here in Greensboro, NC -- way above the average for this time of the year. Stop investing in fossil fuels, pipelines and do what is right for your customers and the health of our country. Solar, geothermal and wind are easily accomplished and immediately needed for our state's growing population. I've had solar panels on my home for 13 years! What about you?

From:

Alan Reiman

Sent:

Wednesday, July 10, 2024 12:04 PM

To:

Statements

Subject:

Statement of Position Submitted by Alan Reiman

## Statement of Position Submitted

#### Name

Alan Reiman

#### **Email**

reimanalan@gmail.com

#### **Docket**

E-100 Sub 190

#### Message

I am a Duke Energy Progress customer, and I strongly support significant new investments in affordable renewable energy while ending the use of polluting fossil fuels. Pollution associated with greenhouse gas emissions affects our neighborhoods and communities. Children and elders are particularly susceptible to the ill effects of pollution from fossil fuels. Decarbonizing Duke's energy portfolio improves the quality of air in our communities leading to dramatic health benefits. Further, renewable energy is affordable.

From:

Tracy OBrien

Sent:

Wednesday, July 10, 2024 12:03 PM

To:

Statements

Subject:

Statement of Position Submitted by Tracy OBrien

## **Statement of Position Submitted**

#### Name

Tracy OBrien

#### **Email**

naturespirit63@aol.com

#### **Docket**

Docket E-100 Sub 190

#### Message

You are supposedly the energy specialists? Yet you don't understand the importance of going solar? I am at a loss of what to say, other than your incredibly shortsightedness is going to endanger so much of life's future. I know how much the top execs take off of this company. It is deplorable. Until you people reach further out than your own circle, our world will continue to flush down into despair depths.

From:

Christopher McLaughlin

Sent:

Wednesday, July 10, 2024 11:51 AM

To:

Statements

Subject:

Statement of Position Submitted by Christopher McLaughlin

## **Statement of Position Submitted**

#### Name

Christopher McLaughlin

#### **Email**

chrisamclaughlin@gmail.com

#### Docket

E-100 Sub 190

#### Message

Please encourage\mandate that Duke Energy invest in our energy future, not energy past. As a taxpayer and Duke customer, I want my money to be invested in renewable energy, not environment-polluting fossil gas. If Duke invested in clean energy, we could have more reliable energy, lower energy bills, and a clean environment. Thank you. Chris McLaughlin Winston-Salem

From:

Marvin Woll

Sent:

Wednesday, July 10, 2024 11:44 AM

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 Sub190

#### Message

We must stop the use of fossil fuels and we must use renewable energy and we must do it now! The future of our planet and human beings depend on our actions! I am counting on the NCUC to do the right thing.

1

From:

Soren Palmer

Sent:

Wednesday, July 10, 2024 3:04 PM

To:

Statements

Subject:

Statement of Position Submitted by Soren Palmer

## **Statement of Position Submitted**

#### Name

Soren Palmer

#### **Email**

sorengpalmer@gmail.com

#### **Docket**

E-100 Sub 190

#### Message

Oh, how I wish you all would stop helping Duke block legitimate solutions for clean energy and our future. It's so maddening, the corporate privilege they continually receive from state legislators. I installed solar in good faith, and now Duke is trying to backtrack on agreements for shared storage. Duke doesn't care, and shouldn't be continually placated for making the world worse. Please, do something.

From:

NANNETTE MARTIN

Sent:

Wednesday, July 10, 2024 9:16 PM

To:

Statements

Subject:

Statement of Position Submitted by NANNETTE MARTIN

## **Statement of Position Submitted**

Name

NANNETTE MARTIN

**Email** 

nanpmartin@yahoo.com

Docket

docket e100, sub. 190

#### Message

I am sick to death of Duke Energy, attempts to take advantage of their consumers, knowing full well that they are proposing actions that will cost the consumer more and harm our environment. There are many other ways to produce electricity without using ANY fossil fuels as Duke proposed. The use of solar or wind power is cleaner and much less costly to the consumer. Duke Energy's proposal is prepostorous and should NOT be taken seriously!