From:

Mark Hill

Sent:

Monday, July 22, 2024 7:21 AM

To:

Statements

Subject:

Statement of Position Submitted by Mark Hill

Statement of Position Submitted

Name

Mark Hill

Email

brnaweb@brnaweb.com

Docket

E-100 Sub 90

Message

I would like to express my endorsement of more solar energy for electricity generation, rather than fossil fuels. There should be financial support of new and existing panel systems, while discouraging the use of coal, oil, and other fossil fuels.

From:

George Mackison

Sent:

Monday, July 22, 2024 7:38 AM

To:

Statements

Subject:

Statement of Position Submitted by George Mackison

Statement of Position Submitted

Name

George Mackison

Email

gnmackison@gmail.com

Docket

E100 sub190

Message

Please start changing to renewable solar power as soon as possible. Climate change is real.

From:

suzanne todd

Sent:

Monday, July 22, 2024 9:56 AM

To:

Statements

Subject:

Statement of Position Submitted by suzanne todd

Statement of Position Submitted

Name

suzanne todd

Email

freetobe226@yahoo.com

Docket

E-100 SUB 190

Message

Stop Duke Energy's monopoly. Go for Solar Power.

From:

100%

Sent:

Monday, July 22, 2024 10:09 AM

To:

Statements

Subject:

Statement of Position Submitted by 100%

Statement of Position Submitted

Name

100%

Email

elizabeth.a.adams@gmail.com

Docket

Docket E-100 Sub 190

Message

Duke Energy must invest in 100% wind, water, solar, batteries, and energy efficiency rather than continuing to build polluting and inefficient fossil fuel power plants. Fracked gas is adding methane pollution to our atmosphere at a time that we need to reduce GHG emissions, not add to them. Utility solar and wind is cheaper than fossil fuel power plants, and we as utility customers demand that Duke ENergy invest in clean energy technologies. Duke Energy is ignoring the climate impacts that make our communities more insecure and exposed to severe storms, excessive heat, flooding, and air pollution from fracked gas and climate accelerated forest fires that make our lives miserable and harms our health. Please stop Duke Energy from investing in dirty fossil fuel plants, and invest instead in clean energy, wind, solar, energy efficiency and battery backups,

From:

J.S.

Sent:

Monday, July 22, 2024 10:10 AM

To:

Statements

Subject:

Statement of Position Submitted by J. S.

Statement of Position Submitted

Name

J.S.

Email

jillslee@aol.com

Docket

Docket E-100 Sub 190

Message

Docket E-100 Sub 190 I am a deeply disappointed North Carolina power customer. Duke wants to use my money to double down on using polluting fossil gas instead of investing in renewable energy. If Duke invested in clean energy, we could have more reliable energy and lower energy bills, and the planet and all its occupants may have a chance to survive and help repair the climate crisis. Each year Duke delays the planet gets hotter and hotter. The time to fix this was YESTERDAY.

From:

Johnnie Spencer

Sent:

Monday, July 22, 2024 10:18 AM

To:

Statements

Subject:

Statement of Position Submitted by Johnnie Spencer

Statement of Position Submitted

Name

Johnnie Spencer

Email

johnniespencer16@gmail.com

Docket

E-100 sub 190

Message

Invest in renewable energy because the children need to have a land to live in before fossil fuels destroy the land

From:

Ralph

Sent:

Monday, July 22, 2024 10:30 AM

To:

Statements

Subject:

Statement of Position Submitted by Ralph

Statement of Position Submitted

Name

Ralph

Email

ralph.h53@gmail.com

Docket

Docket E-100 Sub 190

Message

The consumer always has to pay for wrong decisions of utilities, coal ash removal is only one example. Now, more fossil fuel plants (like gas powered) already contribute to climate change. Naturally, the consumer has to pay with higher insurance and power costs. Once the dividend from more solar and wind powered plants will be realized, the only people who will get the dividend are the CEO's and the shareholders. The regular person only has to finance it, so these people can make more profit.

From:

Dr.Boyd R.Strain

Sent:

Monday, July 22, 2024 10:33 AM

To:

Statements

Subject:

Statement of Position Submitted by Dr. Boyd R. Strain

Statement of Position Submitted

Name

Dr. Boyd R. Strain

Email

bstrain@duke.edu

Docket

E-100 Sub 190

Message

It is far past the time that Duke Power should double down on alternative energy research. Recent climate catastrophes are demonstrating the result of too much energy increasing too rapidly in the atmosphere. Increasing sea levels are wreaking havoc on coastal communities generating emigration problems that are assuming global significance. We must develop and apply alternative sources to meet the increasing energy demand. We must reduce our carbon footprint. What better institution is there to lead in the climate battle than Duke Energy?

From:

Pam J Lambert

Sent:

Saturday, July 20, 2024 2:09 PM

To:

Statements

Subject:

Statement of Position Submitted by Pam J Lambert

Statement of Position Submitted

Name

Pam J Lambert

Email

pamandmark1@sbcglobal.net

Docket

E-100 Sub 190

Message

We needed more solar power!

From:

Chris Soderberg

Sent:

Saturday, July 20, 2024 10:30 AM

To:

Statements

Subject:

Statement of Position Submitted by Chris Soderberg

Statement of Position Submitted

Name

Chris Soderberg

Email

chrissody@yahoo.com

Docket

E-100 Sub 190

Message

It's crazy that our (supposedly) brightest minds will not allow alternative forms of energy to be an obvious help to our power grid!

From:

Jean Larson

Sent:

Saturday, July 20, 2024 9:00 AM

To:

Statements

Subject:

Statement of Position Submitted by Jean Larson

Statement of Position Submitted

Name

Jean Larson

Email

larson_jean@hotmail.com

Docket

E-100 Sub 190

Message

The renowned Rocky Mountain Institute (RMI) and the University of Texas-Austin (UTA) each have new studies showing that using clean energy resources at the local level can save customers millions, protect against power outages and avoid building costly and climate-wrecking fossil fuel power plants and transmission infrastructure. The studies further boost NC WARN's new Sharing Solar proposal to state regulators that will expand local solar-plus-storage (SPS) by paying for new installations on roofs, parking lots and more through the rate system – the way we're now all forced to pay for dirty power. The Sharing Solar approach will benefit all Duke Energy customers as the fastest, cheapest and fairest way to tackle the climate crisis and soaring power bills.

From:

Helen Fischer & Stan Bukowski Saturday, July 20, 2024 8:55 AM

Sent: To:

Statements

Subject:

Statement of Position Submitted by Helen Fischer & Stan Bukowski

Statement of Position Submitted

Name

Helen Fischer & Stan Bukowski

Email

newhopefordurham@yahoo.com

Docket

E-100 Sub 190

Message

We need you to stop allowing Duke Energy to block local Solar Plus Storage (SPS) options for cheaper energy generation. As reported by Inside Climate News, the Texas researchers found that "batteries matched with rooftop solar can lead to 40 percent savings for all customers of a utility." And that reducing demand for electricity reduces the need to add new wires and grid equipment. You need to respond to NC rate payers (i.e. the public) and act in their best interest, not according to Duke Energy's flawed model for profit generation.

From:

Gail Williams

Sent:

Saturday, July 20, 2024 8:47 AM

To:

Statements

Subject:

Statement of Position Submitted by Gail Williams

Statement of Position Submitted

Name

Gail Williams

Email

therapeutiks@gmail.com

Docket

E-100 Sub 190

Message

Don't listen to Duke Energy's lies and commitment to pro-carbon plans. Sustainable energy will save money and lives.