Taylor, Jeremy

From:

William and Dorothy Meyer

Sent:

Wednesday, July 6, 2022 4:00 PM

To:

Statements

Subject:

Statement of Position Submitted by William and Dorothy Meyer

Statement of Position Submitted

Name

William and Dorothy Meyer

Email

bmeyer909@gmail.com

Docket

E-100 Sub 180

Message

Please reject Dukes proposal to modify the rates for solar power. We have invested a significant amount of money based on the current formula and it is not fair to allow them to change the rate structure after so many people have installed solar panels not only to benefit the environment but to help future control energy costs as well.

Taylor, Jeremy

From:

Yesenia Rector

Sent:

Wednesday, July 6, 2022 4:07 PM

To:

Statements

Subject:

Statement of Position Submitted by Yesenia Rector

Statement of Position Submitted

Name

Yesenia Rector

Email

yeseniarector@outlook.com

Docket

E-100 Sub 180

Message

Duke Energy should not be allowed to change the economics of your solar investment decision after the fact. Existing customers should be allowed to stay on their current net metering plan for the life of their system. Duke Energy's proposal is extremely complex, which could lead to unpredictable bill increases for solar customers like myself. As one solar industry professional recently said of the plan, "complexity is anti-consumer." North Carolina should retain its current, straightforward net metering policy. Finally, it is time to take responsible action towards the climate and ensure that the energy industry can move forward by safeguarding renewable energy incentives, jobs, and economy!

Taylor, Jeremy

From:

Steven & Michele Warner

Sent:

Wednesday, July 6, 2022 4:45 PM

To:

Statements

Subject:

Statement of Position Submitted by Steven & Michele Warner

Statement of Position Submitted

Name

Steven & Michele Warner

Email

warner.1@nd.edu

Docket

E-100 Sub 180

Message

We installed solar panels on our home when we built it in 2019-2020. We are pleased that we are not only able to cover the electricity needs of our modest house but also to generate enough energy to charge our plug-in hybrid car. We are committed to bettering our planet through renewable resources like solar. Before you make any changes to net metering in North Carolina, please do a thorough study of solar costs and benefits to consumers and producers alike. Without safeguards, climate change will continue to ravage our country and our planet. Thank you for your consideration.