Hello,

I am an undergraduate at the University of Texas’ School of Information working with Dr. James Howison (cc’d) working on a project to generate intuitive visualizations of heating and cooling demands over time. We noticed your system sizing search and visualization system ([linked](https://ashp-production.s3.amazonaws.com/NEEP_ccASHP+Heating+Visualization+User+Guide_v2.2_TRC_04.01.22.pdf)) and were interested if the source code and data behind the visualizations is available.

Our goal is to create a visualization that shows the changes in heating and cooling demands throughout a year over time. We believe that transforming time onto the X axis can help customers more intuitively understand the rare instances where they would need supplemental heating, highlighting the importance of choosing a properly sized system.

If you are interested, we would love to work together on conducting usability tests with the transformed visualization option and/or implementing our new visualization system with the rest of the NEEP search engine.

Thank you,