March 13, 2023



cleanenergyeconomymn.org

Minnesota State Senate Committee on Energy, Utilities, Environment and Climate Minnesota Senate Building Saint Paul, MN 55155

RE: Senate File 2462, Appropriations for the Center for Microgrid Research

Dear Chair Frentz, Senator Xiong, and Committee Members,

On behalf of Clean Energy Economy MN (CEEM), I write today in support of SF2462 which will provide funds to expand the innovative efforts at the Center for Microgrid Research at the University of St. Thomas (the Center.) This research center strives to be one of the premiere applied engineering research centers in the area of distributed energy resources and microgrids enabling a secure, resilient, and carbon-free electric grid for the 21st century. The Center will utilize funding to advance their research to be tested on a real-world scale that will help achieve a resilient and reliable carbon-free electric grid.

CEEM is an industry-led, nonpartisan, non-profit organization representing the business voice of energy efficiency and clean energy in Minnesota. We work to educate Minnesotans about the economic benefits of transitioning to a clean energy economy and are committed to delivering a 100% clean energy future where all Minnesota businesses and citizens will thrive. Our business membership is comprised of nearly 50 clean energy companies ranging from start-up businesses to Fortune 100 and 500 corporations that employ tens of thousands of Minnesotans across the state.

We thank Sen. Xiong for bringing this bill forward and Chair Frentz for hearing it in committee. This bill, SF2462, will show Minnesota's willingness to support and establish an innovative energy ecosystem that will contribute to the state's clean energy goals and build a stronger foundation for workforce development and hands-on educational training. The Center's research contributes to the evolution of energy and provides innovative solutions to help Minnesota achieve its 100% clean energy by 2040 goal. The Center has also attracted national recognition and active discussions with potential partners positioning Minnesota as a leader in economic opportunities. CEEM was privileged to be at the heart of establishing international relationships at the Center in the past year, specifically with VTT Technical Research Center of Finland, which has since created international partnerships and collaboration.

Today, almost 58,000 Minnesotans work in clean energy, with the advanced grid sector growing 4.8% in the last year, accounting for 2,764 jobs in Minnesota.¹ By continuing to invest in the Center, Minnesota can establish itself as a worldwide leader in microgrid technology. The Center plays a unique and key role in training the future's grid experts and electrical engineers. Funding from this bill also directs the Center to extend this important work to include partnerships with community colleges.

Thank you for the opportunity to share our support for SF2462. We look forward to its passage. If you have any questions, please let us know.

Sincerely,

Date

George Damian Director of Government Affairs gdamian@cleanenergyeconomymn.org

¹ 2022 Clean Jobs Midwest Report: <u>https://www.cleanenergyeconomymn.org/clean-jobs-midwest</u>