ucsusa.org Two Brattle Square, Cambridge, MA 02138-3780 t 617.547.5552 f 617.864.9405 500 12th Street, Suite 340, Oakland, CA 94607-4087 t 510.843.1872 f 510.843.3785 One North LaSalle Street, Suite 1904, Chicago, IL 60602-4064 t 312.578.1750 f 312.578.1751

April 22, 2020

## Union of Concerned Scientists Support for the Energy Conservation and Optimization Act of 2020

Dear Minnesota State Senators and Representatives:

The Union of Concerned Scientists (UCS) is the nation's leading science-based nonprofit putting rigorous, independent science to work to solve our planet's most pressing problems. On behalf of UCS's 6,800+ supporters in Minnesota, we write to express our support for the Energy Conservation and Optimization Act of 2020 (ECO) (SF4409/HF4502).

Over the years, Minnesota's successful Conservation Improvement Program (CIP) has saved customers money, supported local jobs, and lowered carbon emissions and other pollutants through efforts to reduce consumption of electricity and natural gas. ECO would build on this success by including additional energy and cost saving opportunities from load management and efficient fuel switching. It would also increase the overall statewide goal for energy savings and increase or establish electricity and gas savings goals for investor-owned, municipal, and cooperative utilities. ECO will provide Minnesota residents and businesses with more opportunities to save money on their energy bills, create additional economic opportunities for local work forces, and further reduce harmful emissions from power plants.

In addition, ECO includes a strong focus on developing innovative technologies and on enhancing efforts to address the needs of low-income communities and households. As one example of where these areas could intersect, last year UCS published a report entitled *Principles of Equitable Policy Design for Energy Storage*.<sup>1</sup> ECO's provisions for innovative clean technology projects and energy conservation programs for low-income households offer the opportunity to apply these principles in pursuit of equitable deployment of energy storage and other technologies for the benefit of all customers.

In conclusion, ECO can help expand workforce opportunities all over the state and provide residents and businesses with more opportunities to save money on their energy bills. While these are always important policy objectives, they are even more vital today as the COVID-19 crisis has led to substantial economic and job loss and places greater economic pressure on those already burdened with higher amounts of their monthly income paying for energy.<sup>2</sup> UCS supports the ECO bill's effort to advance Minnesota's leadership and progress toward a clean and equitable energy future.

Sincerely,

James Himer

James Gignac Climate & Energy Program Union of Concerned Scientists

<sup>1</sup> Available online at: <u>https://www.ucsusa.org/resources/principles-equitable-policy-design-energy-storage.</u>

<sup>2</sup> See, e.g., Daniel, J. 2020. "Electricity Shut-Offs in a Pandemic: How COVID-19 Leads to Energy Insecurity, Burdensome Bills." Union of Concerned Scientists (blog). April 20. https://blog.ucsusa.org/joseph-daniel/how-covid-19-leads-to-energy-insecurity.