UMN Morris and Ever-Green Energy Release Campus Carbon Neutrality Plan

Communications and Marketing

Follow this and additional works at: https://digitalcommons.morris.umn.edu/urel_news

Recommended Citation

This News Article is brought to you for free and open access by the Campus News, Newsletters, and Events at University of Minnesota Morris Digital Well. It has been accepted for inclusion in Campus News Archive by an authorized administrator of University of Minnesota Morris Digital Well. For more information, please contact skulann@morris.umn.edu.
UMN Morris and Ever-Green Energy Release Campus Carbon Neutrality Plan

The plan is intended to help the campus achieve full carbon neutrality, beyond electric.

In the year since Ever-Green Energy chose the University of Minnesota Morris for the Roadmap to Carbon Neutrality Program, the two organizations have worked together to develop sustainable energy pathways for the campus to pursue. These pathways will help guide UMN Morris in its plan to achieve full carbon neutrality.

The goal of this year-long planning effort was to explore how UMN Morris could deliver long-term cost-competitive energy, improve energy resilience and sustainability through utilization of local resources, identify a path to eliminating fossil fuel, and contribute to the campus’s goal of complete carbon neutrality. The resulting report pays particular attention to meeting the heating and cooling demands of the campus, since UMN Morris has already developed a carbon-neutral on-site clean electricity platform.

“We are appreciative of the opportunity to learn from and work with Ever-Green Energy,” says UMN Morris Vice Chancellor for Finance and Facilities Bryan Herrmann. “Their perspective and expertise as a national leader in district heating solutions fit perfectly with our desire to model how rural communities can meet their thermal needs in a carbon-neutral way.”

The carbon neutrality plan focuses on six potential strategies for the campus:

1. Using biofuel in the existing heating system
2. Increased use of local biomass
3. New geothermal
4. Heat recovery from a local ethanol plant
5. A large solar photovoltaic farm
6. Additional wind turbines

The plan provides insights on how these energy platforms could integrate with each other in complementary ways. It also describes phasing of work over the next few years as well as in decades to come as equipment ages and is replaced.

As with all campus sustainability efforts, students and interns played an important role in the development of this plan. Work was done by Marc Brosius, an intern from the Muenster University of Applied Sciences (as part of the Climate Smart Municipalities Program), and Quinton Dornisch ’20, a UMN Morris environmental science and statistics major.

“Working on the Carbon Neutrality project with Ever-Green provided me with useful lessons and experiences that I intend to use in future career prospects,” says Dornisch. “I enjoyed getting the chance to develop my professional skills and to get a glimpse at how the renewable energy industry works. Above all, it was an honor to have even played a small part in setting UMN Morris on the path to achieve one of its most sought after goals.”
Campus leaders next will work to implement recommendations from the plan. To learn more about sustainability work underway at UMN Morris, visit morris.umn.edu/sustainability.

About Ever-Green Energy
Ever-Green Energy works across sectors to advance and operate energy systems, with a deep commitment to financial and environmental stewardship. Ever-Green is one of the only firms in North America whose portfolio and services include utility ownership, operations and management, engineering, operations and business planning and community engagement. The Ever-Green team applies its depth of knowledge through every step of a system's development and advancement, working collaboratively to implement viable solutions that make energy systems more resilient. Located in Saint Paul, Minnesota, Ever-Green operates and manages District Energy St. Paul, Energy Park Utility Company, Duluth Energy Systems and the Milwaukee Regional Medical Center Thermal operations. For more information, visit evergreenenergy.com.

About UMN Morris
One of five campuses that comprise the University of Minnesota System, the University of Minnesota Morris provides opportunities for students to grow intellectually, engage in community, experience environmental stewardship and celebrate diversity. A renewable and sustainable educational experience, UMN Morris prepares graduates for careers, for advanced degrees, for lifelong learning, for work world flexibility in the future, and for global citizenship. Learn more about UMN Morris at morris.umn.edu.

About UMN
The University of Minnesota System, with campuses in Crookston, Duluth, Morris, Rochester, and the Twin Cities, is driven by a singular vision of excellence. We are proud of our land-grant mission of world-class education, groundbreaking research, and community-engaged outreach, and we are unified in our drive to serve Minnesota. Learn more about the UMN System at system.umn.edu.