

FALCON HEIGHTS Energy Action Plan

Community Commitment

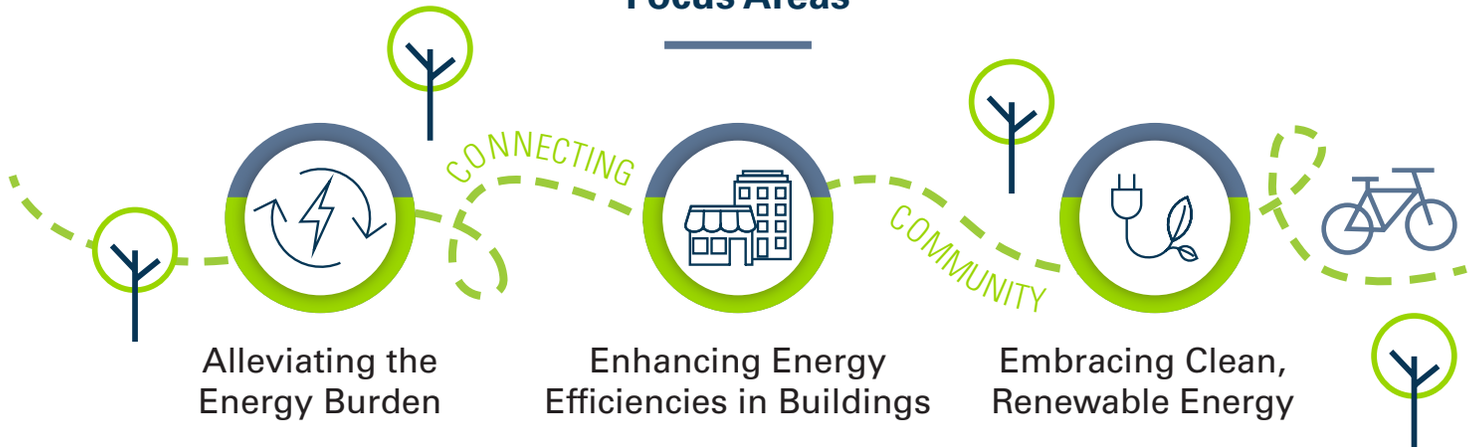
In the heart of Falcon Heights, a community nestled amongst the State Fair grounds and the University of Minnesota, citizens and City leaders embarked on a transformative journey to prioritize energy strategies that lead to a sustainable and equitable future.



Our Vision

Falcon Heights prioritizes energy strategies that lead to a sustainable and equitable future.

Focus Areas



The Energy Action Plan guides the city of Falcon Heights by outlining actions that connect the community through engaging residents, schools, businesses, and community organizations. The actions help connect people to resources to meet their energy needs while reaching the energy goals of the community as a whole.



THE CONTENT OF THIS PLAN IS DERIVED FROM A SERIES OF PLANNING WORKSHOPS AND EVENTS HOSTED BY XCEL ENERGY'S PARTNERS IN ENERGY AND THE CITY OF FALCON HEIGHTS. THANK YOU TO THE FALCON HEIGHTS ENERGY ACTION TEAM WHO CONTRIBUTED MANY HOURS OF SERVICE TO CREATING OUR VISION, GOALS, AND STRATEGIES FOR THIS PLAN.



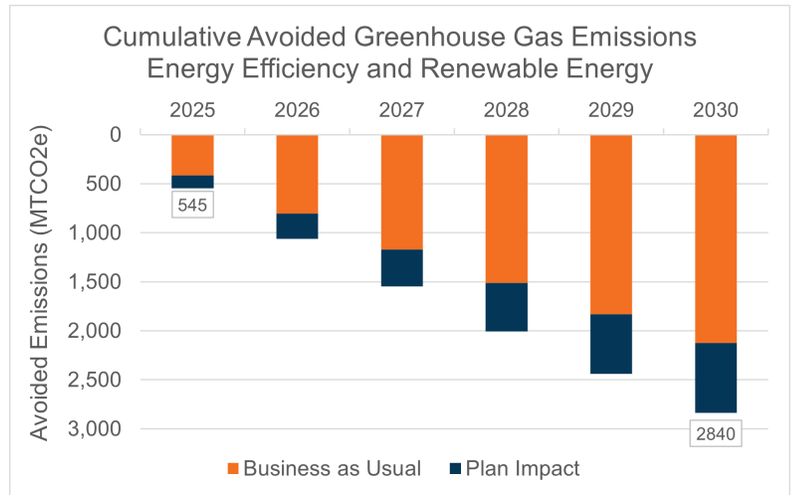
Energy Action Plan Goal



In Falcon Heights the goal is to decrease projected greenhouse gas (GHG) emissions by **50%** by 2030 while reaching out to residents and businesses with energy programs and resources.



This will result in a substantial **65%** increase in dollars saved by our community members and businesses.



Achieving the goal

Some of the strategies in the plan that will help reach our goal include

Partner

Work alongside the **University of Minnesota** and the **Minnesota State Fair** to collectively achieve greenhouse gas reduction in our community.

Engage

Host community workshops on energy topics and program opportunities.
Conduct outreach to building owners and managers with energy information.

Support

Connect residents and businesses with resources to meet their energy needs.
Create incentives for the community to take energy actions.

Impact and Results of Plan Implementation

This is the equivalent of avoiding over 11 million pounds of coal or 1,125,000 gallons of gasoline being burned, and the equivalent sequestering of carbon from **165,351 trees seedlings grown for 10 years!**

