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LEAGUE OF MINNESOTA CITIES 2025 ANNUAL CONFERENCE



CONNECTING LEADERS CELEBRATING COMMUNITY



JUNE 25-27 DULUTH

DULUTH ENTERTAINMENT CONVENTION CENTER

LMC.ORG/AC25

Taking (and Paying for!) Climate Action

League of Minnesota Cities Conference June 26, 2025

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Presentation Overview

- Gold Leaf Challenge
 Overview
- City Success Stories

 St. Anthony Village
 City of La Crescent
- How to Pay for Climate Projects
- Q&A and Discussion



Minnesota Gold Leaf The **Gold Leaf** Challenge





WHO CAN JOIN?

- Cities
- Counties
- Tribal Nations
- Townships
- Neighborhoods
- Homeowners Associations (HOAs)
- County/State Fairgrounds
- Schools
- Etc. Whatever community means to you!

HOW TO JOIN

Che gre

Check out mngoldleaf.org or email greenstep@state.mn.us



Start with a Green Team of people in your community ready to take action. There is no formal resolution to join Gold Leaf.



Take actions based on the 44 high-impact, highpriority actions across mitigation, adaptation, planning, and community connectedness



Report your current actions and get a Gold Leaf Award and connection with communities taking action across Minnesota!





Gold Leaf Challenge and Climate Plan Projects

League of MN Cities Conference Session June 26, 2025

Our Community

First-ring suburb of Minneapolis

Approximately 9,200 residents

Located in both Hennepin and Ramsey County

2.35 square miles

Majority residential; some retail & commercial















Water Reuse Facility, 2008





Sustainability Highlights

YEAR	HIGHLIGHTS
2011	Joined MN GreenStep Cities Program
2012	Sustainability Plan written by UMN students
2014	Installed bio-filtration storm water treatment including pollinator habitat
2015	Installed additional stormwater treatment systems
2015	Joined Community Solar Subscriber Collaborative; Partnered with MWMO on Regional Stormwater Treatment and Research Facility
2017	Became a Step 5 GreenStep City, one of first cities to achieve top tier
2018	Partnered with Ramsey County to open organic food scraps recycling drop-off at City Hall
2019	Achieved SolSmart Silver Community Recognition
2020	Adopted 2040 Comprehensive Plan (greenhouse gas emission goals & sustainability chapter)
2023	Adopted 5-year Climate Plan in December
2024	Hired City's first Sustainability Coordinator



2023 Climate Plan

aintAnthony CLIMATE PLAN WATER WASTE ENERGY TRANSPORTATION << CLIMATE PLAN 2023

FOCUS AREA	VISION
Water	Increase the strength of the community by protecting and preserving the City's water resources.
Waste	Protect the health and viability of St. Anthony village well into the future by reducing the volume of waste sent to landfills.
Energy	Re-envision City-wide energy practices to reduce City-wide CO2 emissions by 80% and City facility CO2 emissions by 100% by 2040.
Transportation	Reduce the emissions produced from travel by enhancing multimodal transportation opportunities and improving access to EVs.



Journey to the Gold Leaf Challenge

2011	Joined GreenStep Cities
2017	Step 5 GreenStep City
2023	Climate Plan adopted in December
2023	Gold Leaf pilot program participant
2024	Year 1 of Climate Plan implementation and Gold Leaf







Current Climate Plan Projects



Rooftop Solar Installations

ENERGY INITIATIVE: Increase usage of renewable energy

Explore solar panel installation on public facilities.

Seek funding from utility providers and government programs, integrate implementation costs into the annual budget.





Water Treatment Facility

System Type	# of Panels	Panels	Inverter	System Size (W DC)
Ballast Roof Mount	74	Jinko 580W	SolarEdge	42,920

Total System Cost	\$106,910
SPB Grant (60%)	\$64,146
Direct Pay (30%)	\$32,073
City Capital Fund - Buildings (10%)	\$10,691





Water Treatment Facility

Current kWh Usage vs. Expected Solar Production

Production Estimate from PVWatts®

With 24% System Losses Modeled

Current Electric Usage	579,200	kWh*
Solar Electric Production	48,326	kWh
*Xcel allows for solar interconnection up to 120% of this value - subject to final usage re	porting during interconne	ction review
Solar Production Data		
Customer Usage & Pricing		

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec





Utility Energy Savings



Public Works Building

System Type	# of Panels	Panels	Inverter	System Size (W DC)
Ballast Roof Mount	89	Jinko 580W	SolarEdge	51,620

Total System Cost	\$109,069
SPB Grant (60%)	\$65,441
Direct Pay (30%)	\$32,721
City Capital Fund - Buildings (10%)	\$10,907

SAV - Public Works Building

Proposed Solar Array Layout





Public Works Building

Current kWh Usage vs. Expected Solar Production

Production Estimate from PVWatts®

With 24% System Losses Modeled

Solar Electric Production 57,820 k	‹Wh

*Xcel allows for solar interconnection up to 120% of this value - subject to final usage reporting during interconnection review

Solar Production Data Customer Usage & Pricing



Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec



Utility Energy Savings





Partners in Energy

ENERGY INITIATIVE:

Improve the efficiency of homes, businesses, and public facilities in Saint Anthony Village

2024: Discuss participating in Partners in Energy Program and creating an Energy Action Plan

2025: City Council approves plan.





Active Transportation Planning

TRANSPORTATION INITIATIVE:

Improve accessibility and safety of non-motorized transportation infrastructure

Develop a bike and pedestrian plan to create specific goals and infrastructure opportunities

Participate in regional planning initiatives





What's Next?

2026: Climate Plan water and waste strategies

Develop ordinances for sustainable building, EV charging for multi-family and commercial properties

Education and public engagement

Continued Gold Leaf and GreenStep Cities participation



savmn.com/sustainabi lity





THANK YOU

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Gold Leaf Challenge

City of La Crescent







La Crescent's Journey to the Gold Leaf Challenge Program

What We'll Cover:

- Native Prairie
- Solar
- Carbon Reduction Program
- Tree Stewards
- EV Charging + Policies EV Ordinance
- SolSmart Platinum
- Charging Smart Silver
- Native Landscaping Permit







Native Prairies

- Pollinator Prairies
 - La Crescent has worked in partnerships (MnDOT, Natural Resources Conservation Services, and Board of Water and Soil Resources) to establish pollinator prairie projects on city property and MnDOT ROW
- Biodiversity
 - Provide habitat for a wide variety of native plants & wildlife
- Soil Health
 - o Enrich soil with organic matter
 - o Provide carbon sequestration
- Low Maintenance
 - o Reduced mowing costs
 - o Reduced wear on equipment





La Crescent Solar

- Locations
 - Fire Station (2017), Public Works (2020),
 Radium Plant (2020), Animal Shelter (2020)
 planned for Aquatic Center (2025)
- Funding
 - All systems installed via no up front cost lease w/option to purchase at a later date
- PV Power
 - 4 systems have generated 862,600 mWh of electricity in their lifetimes





Carbon Reduction Program

- 2021 IJJA Law
 - Reduce carbon emissions from surface transportation
 - Projects funded based on cost-effectiveness; co-benefits such as equity, safety, access, public health
- 2 vehicles
 - o Electric police cruiser
 - o Public works director EV
- Tax exempt municipal lease
 - City used this mechanism to procure the vehicles
 - o 80% federal cost share, 20% local cost





Tree Stewards

- Designed to educate & promote volunteerism in tree care
- Grant-funded by the USDA Forest Service & MN DNR
 - Free of charge to communities
- One-day training by UMN staff
 - o Tree planting
 - o Pruning
 - o Watering techniques
 - o Identify pests/diseases
- Offers follow-up training every 3 years



La Crescent joined the program in 2022



EV Charging + Policies EV Ordinance

- EV charging
 - 80% of EV charging occurs at home, usually overnight
 - o Level 1, Level 2, and Level 3 stations
 - First city in SE MN to install public level 2 EV charger
- 2022, La Crescent adopted an EV Ordinance
 - Support EV infrastructure + clean transportation







SolSmart Platinum





- SolSmart
 - o Encourages affordable solar energy options
 - o Supports solar workforce development
 - Assist in solar permitting, zoning, inspection processes
- 2024, La Crescent designated platinum
 - Automated solar permitting platform SolarApp+
 - Collaborated with local organizations to serve disadvantaged communities
 - Provided online summaries of policies, guides, options for solar





Charging Smart Silver



- Charging Smart
 - o Assists cities in achieving EV goals
 - Guides zoning, electrification, charger installations
 - Communities can earn Bronze, Silver, or Gold
- 2024, La Crescent received silver designation





Gold Leaf Challenege



Accomplishments to Date

- o CC1- Combined Green Team
- o CC5- Community Restoration
- o CC8- Tree Steward
- o CM7- Alternatives to Car Travel
- o CM12- Community Renewable Energy Projects
- o CP10- Climate Staff
- o CA5- Resilient Trees
- o CA7- Drought Tolerance
- o Communities can earn Bronze, Silver, or Gold





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Slides created by May Saize Xiong - University of Minnesota Institute on the Environment Summer Intern







Funding for Climate Projects





Tried-and-True Funding Options

- General Fund
- Municipal Bonds
- State Grants
 - *Example:* Solar on Public Buildings Grant open now for communities in Xcel service territory! **Due June 30**
- Energy Savings Performance Contracts
 - *Examples:* City of Bemidji, White Bear Lake Schools, Dakota County
- Clean Energy Resource Teams (CERTs) Seed Grants
 - \$5-10K RFP will open this fall



Direct Pay (AKA "Elective Pay")

- Mechanism for tax-exempt entities to take advantage of clean energy tax credits
- Local governments can receive a cash refund for part of solar, geothermal, EV charging projects and EV purchases
- Outlook for the clean energy tax credits after 2025 is uncertain, but if your community has done a solar project or purchased an EV in 2024 or 2025 – you are likely eligible to receive a cash refund



Burnsville PD EV - \$7,500 refund



Robbinsdale water treatment plant solar - \$64,200 (30% of project cost)

Minnesota Climate Innovation Finance Authority

- MnCIFA = state "green bank" established as a state agency in 2023
- Created to "stimulate the development of clean energy and greenhouse gas emissions reduction projects by using innovative financing tools to leverage private and public capital."
- Visit <u>tinyurl.com/MNgreenbank</u> to learn more





How to Establish Sustainable Revenue Sources?

- One option = franchise fees
- Paid on energy bills utilities collect fees from customers and pass them to the city
- 141 MN cities have a franchise agreement; many use franchise fee revenues for streets and other infrastructure improvements

ELECTRICITY CHARGES		RATE:	Net Energy Billing Svc	
DESCRIPTION	USAGE	UNITS	RATE	CHARGE
Basic Service Chg				\$10.00
Basic Service Chg				\$3.40
Energy Charge Summer	297	kWh	\$0.103010	\$30.59
Energy Charge Summer	0	kWh	- \$0.151850	\$0.00
Windsource Program	297	kWh	\$0.035300	\$10.48
Fuel Cost Charge	297	kWh	\$0.041717	\$12.39
Fuel Cost Charge	297	kWh	- \$0.041717	- \$12.39 CR
Res Savers Switch AC				- \$6.44 CR
Affordability Chrg				\$0.98
Resource Adjustment				\$4.32
Interim Rate Adj				\$3.04
Subtotal				\$56.37
City Fees			5.00%	\$2.65
Transit Improvement Tax			0.50%	\$0.28
City Tax			0.50%	\$0.28
County Tax			0.15%	\$0.09
State Tax			6.875%	\$3.83
Total				\$63.50

Sample Xcel electric residential bill



Franchise Fees

- At least four cities are using franchise revenues to fund sustainability and climate work:
 - City of Eagan raises \$1.7 million/year; costs \$1.85/month for residential customers
 - Sustainability coordinator, climate plan + implementation
 - City of Edina
 - Bike and pedestrian infrastructure, other sustainability work
 - City of Hopkins
 - Sustainability staff and Hopkins Climate Solutions Fund
 - City of Minneapolis
 - Climate Legacy Initiative













Thank you!

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