

Webinar October 12, 2016

Today's Speakers



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Today's Speakers



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Outline for today's webinar

- 1. Introduction to Energy Action Plan project
- 2. Overview of Minnesota's energy landscape, state energy goals, & current status
- 3. Stakeholder-driven strategies for success:
 - 1. Transportation
 - 2. Energy Supply and Grid Modernization
 - 3. Efficient Buildings and Integrated Energy Systems
 - 4. Industrial and Agricultural Processes
 - 5. Local Planning and Action
- Next steps
- 5. Q&A

The energy landscape is changing

• In Minnesota and around the country, the energy landscape is changing due to market forces, technological development, demand for consumer choices, and state and federal policies.



Intro

Landscape

Strategies

Next steps

Minnesota's 2025 Energy Action Plan



Minnesota is positioned to strengthen its clean energy leadership





Purpose of 2025 Energy Action Plan:

- Develop recommended next steps to leverage near-term opportunities for a clean, affordable, reliable, and resilient energy system
- Emphasize consensus-driven strategies with traction to move forward

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Intro Landscape Strategies Next steps

Minnesota's 2025 Energy Action Plan

- Funded by US Department of Energy grant
- Project team:
 - Minnesota Department of Commerce,
 - Legislative Energy Commission,
 - Rocky Mountain Institute,
 - Great Plains Institute,
 - LHB
- Stakeholder advisory committee
- Additional input from over 50 subject matter experts from multiple sectors

Minnesota's 2025 Energy Action Plan



LOCAL PLANNING & ACTION Coordinated energy and resilience planning, adopting best practices





ENERGY SUPPLY & GRID
MODERNIZATION
Smart meters and smart
inverters, storage, updated
pricing and programs



EFFICIENT BUILDINGS &
INTEGRATED ENERGY SYSTEMS
Low-energy design,
efficient operations,
thermal energy integration



PROCESSES
Advanced biofuels,
business leadership
on energy

INDUSTRIAL & AGRICULTURAL

Intro

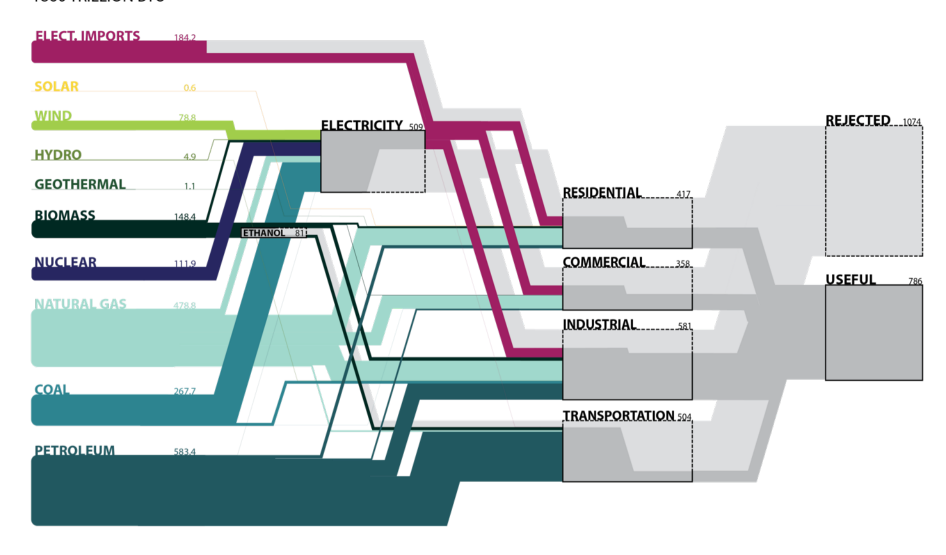
Landscape

Strategies

Next steps

ESTIMATED MINNESOTA ENERGY USE IN 2013

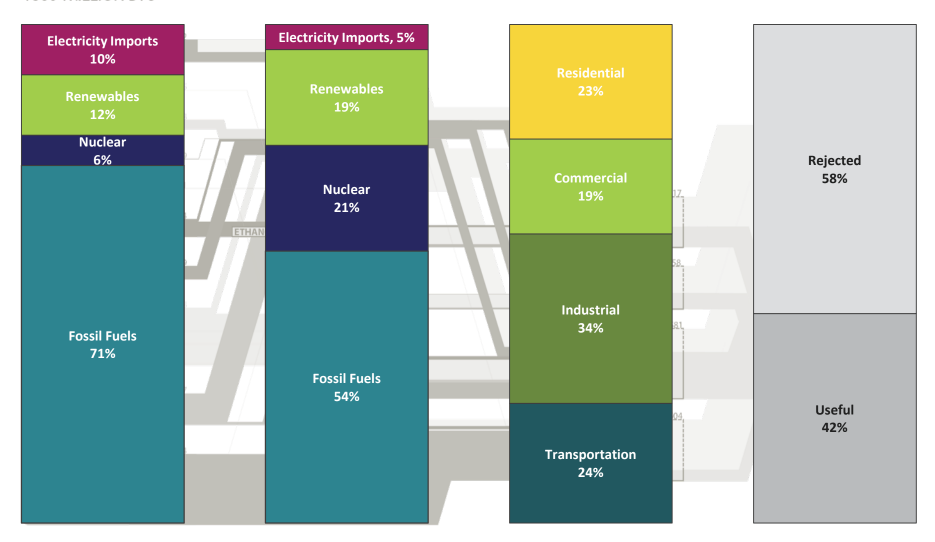
1860 TRILLION BTU



Data source: U.S. Energy Information Administration. State Energy Data System (SEDS): 1960-2013. July 2015.

ESTIMATED MINNESOTA ENERGY USE IN 2013

1860 TRILLION BTU



PRIMARY ENERGY

ELECTRICITY SOURCE

END-USE SECTOR

USEFUL ENERGY

Data source: U.S. Energy Information Administration. State Energy Data System (SEDS): 1960-2013. July 2015.

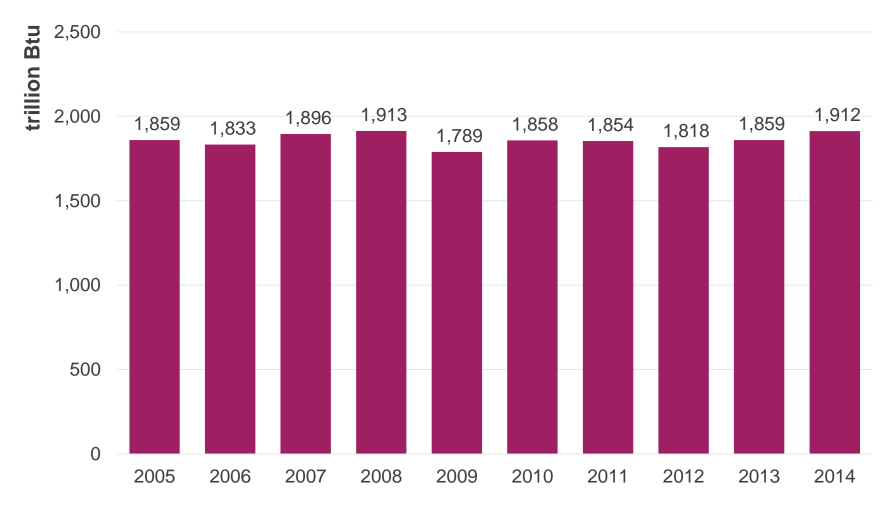
Landscape Strategies Next steps

MN Clean Energy Policies: Energy Consumption

Area	Goal/Requirement	Status
Conservation Improvement Program (M.S. 216B.241)	Energy savings of 1.5 percent of gross annual retail sales for all electric and natural gas utilities	On track – Utilities are meeting their energy efficiency goals

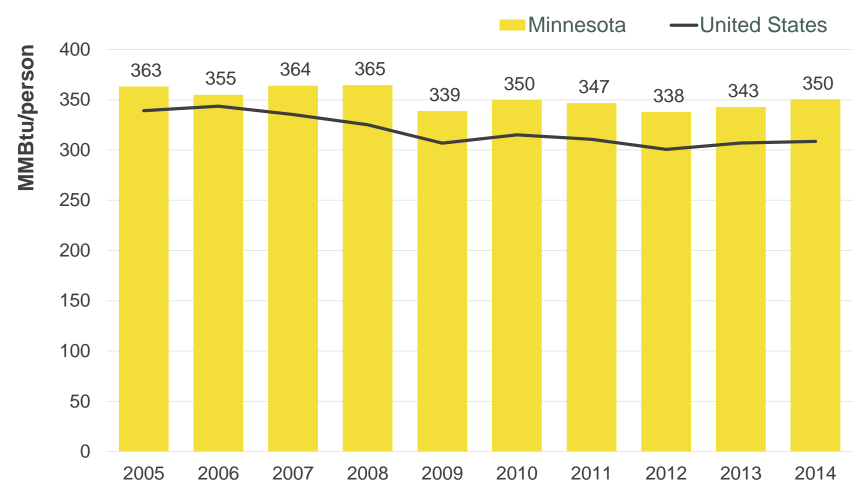
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Minnesota energy use



Data source: U.S. Energy Information Administration. State Energy Data System (SEDS): 1960-2014. October 2016.

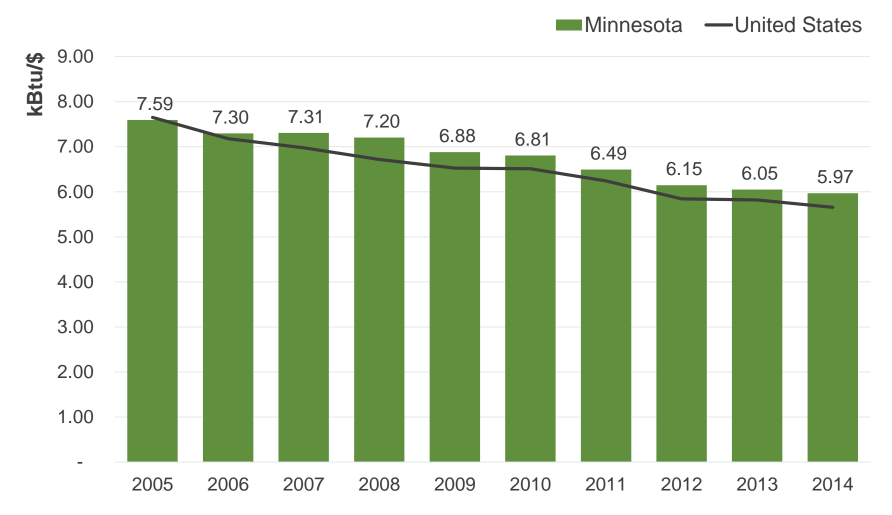
Minnesota energy use per capita



Data source: U.S. Energy Information Administration. State Energy Data System (SEDS): 1960-2014. October 2016. U.S. Census Bureau

Intro Landscape

Minnesota energy use per GDP



Data source: U.S. Energy Information Administration. State Energy Data System (SEDS): 1960-2014. October 2016. Federal Reserve Bank of St. Louis.

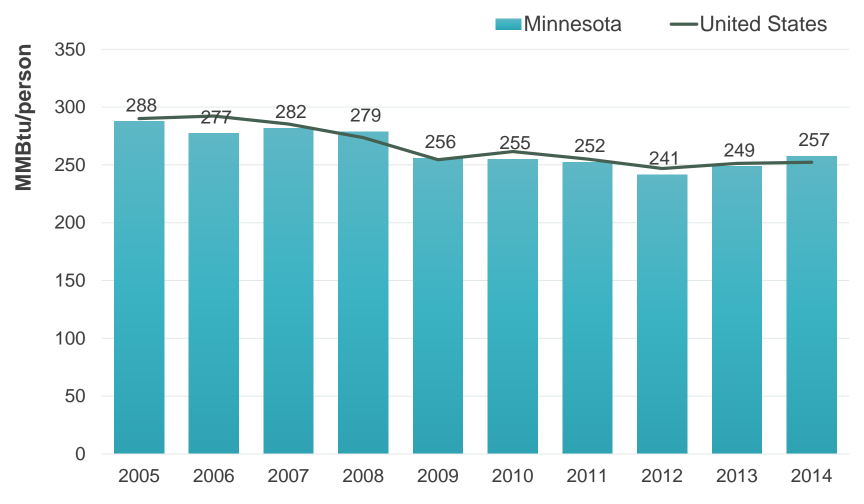
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MN Clean Energy Policies: Energy Consumption

Area	Goal/Requirement	Status
Per Capita Fossil Fuel Use (M.S. 216C.05)	Reduce by 15 percent by 2015	On track – 14 percent reduction from 2005–2013

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Minnesota fossil fuel use per capita



Data source: U.S. Energy Information Administration. State Energy Data System (SEDS): 1960-2014. October 2016. U.S. Census Bureau

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Strategies

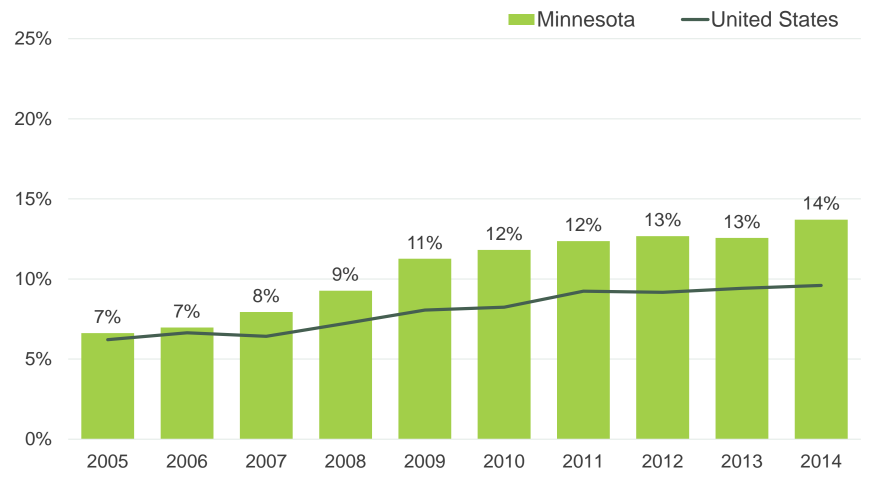
Next steps

MN Clean Energy Policies: Renewable Energy

Area	Goal/Requirement	Status
Renewable Energy Goal, total energy (M.S. 216C.05)	Derive 25 percent of total energy used in the state from renewable resources by 2025	Caution – Minnesota obtained 14 percent of its energy from renewable resources in 2014

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Renewables as percent of Minnesota's total energy supply



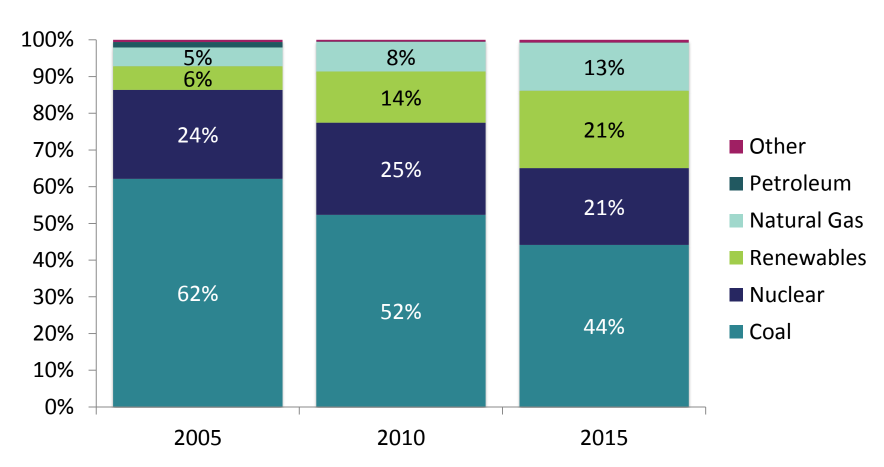
Data source: U.S. Energy Information Administration. State Energy Data System (SEDS): 1960-2014. October 2016.

MN Clean Energy Policies: Renewable Electricity

Area	Goal/Requirement	Status
Renewable Electricity Standard (<u>M.S. 216B.1691</u>)	Derive 25 percent of retail electricity sold in the state from renewable resources by 2025; 30 percent for Xcel Energy by 2020	On track – Utilities retired Renewable Energy Credits (RECs) representing 14.8 percent of 2014 total retail sales in Minnesota. Utilities are planning for renewable generation to meet or exceed future RES milestones
Solar Electricity Standard (M.S. 216B.1691)	Generate 1.5 percent of public utility retail electricity sales from solar energy by 2020. Goal: Generate 10 percent of all retail electricity sales from solar energy by 2030.	On track – Utilities are planning for solar generation to meet or exceed the 1.5 percent standard

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Minnesota electricity net generation by source



Data source: U.S. Energy Information Administration "Net Generation by State by Type of Producer by Energy Source (EIA-906, EIA-920, and EIA-923), 1990-2014" and "Electric Power Monthly with data for December 2015, Net Generation by State by Type of Producer by Energy Source," U.S. Energy Information Administration."

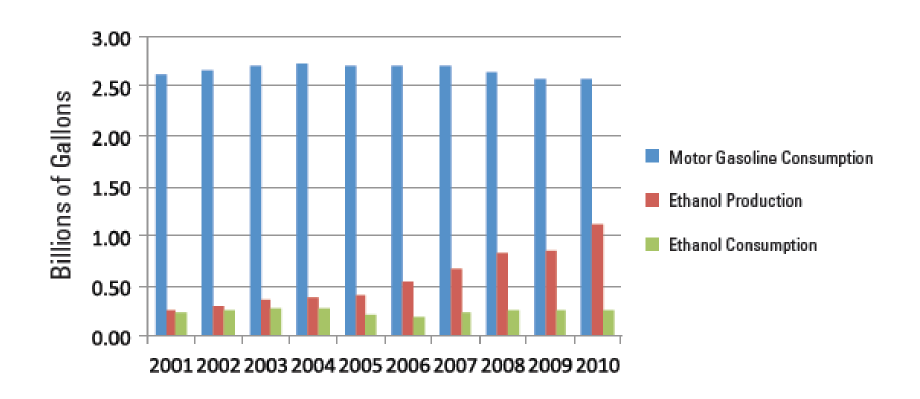
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MN Clean Energy Policies: Biofuel Content

Area	Goal/Requirement	Status
Gasoline - Petroleum Replacement Goal (<u>M.S. 239.7911</u>)	30 percent renewable fuels in total gasoline sold or offered by 2025	Caution – The ethanol content in 2015 total gasoline sales was 10.3 percent
Gasoline - Biofuel Content Mandate (<u>M.S. 239.791</u>)	10 percent ethanol or other approved biofuel in all gasoline fuel sold or offered	On Track – The ethanol content in 2015 total gasoline sales was 10.3 percent
Diesel - Biodiesel Content Mandate (<u>M.S. 297.77</u>)	20 percent biodiesel in all diesel fuel sold or offered by 2018	Caution – The biodiesel content in 2015 total diesel sales was 7.4 percent. Minnesota's existing capacity can provide 55 percent of the biodiesel required to meet its target

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MN Gasoline and Ethanol Consumption and Production



Data sources: Minnesota Department of Agriculture and U.S. EIA

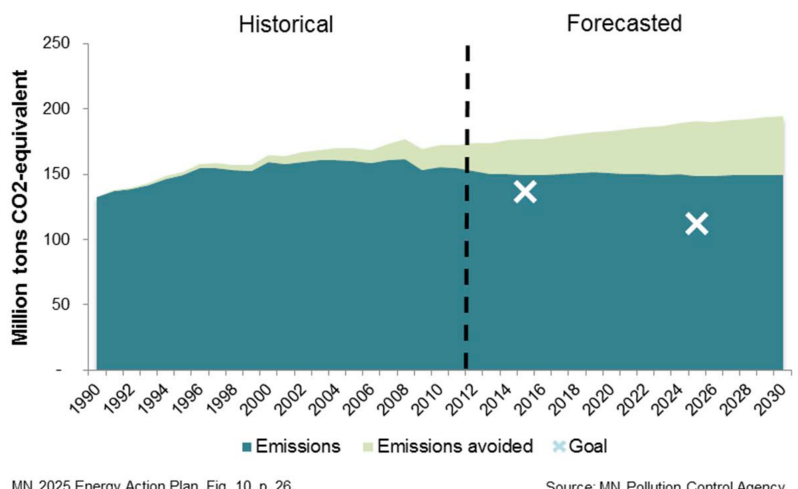
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MN Clean Energy Policies: Greenhouse Gas Emissions

Area	Goal/Requirement	Status
Greenhouse Gas Emissions Reduction (M.S. 216H.02)	Reduce state greenhouse gas emissions 15 percent below 2005 base levels by 2015, 30 percent by 2025, and 80 percent by 2050	Not on track – According to a recent MPCA analysis, Minnesota is not on track to meet 2015 or 2025 goals

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Minnesota greenhouse gas emissions



MN 2025 Energy Action Plan, Fig. 10, p. 26

Source: MN Pollution Control Agency

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Intro Landscape **Strategies** Next steps

Stakeholder strategies for success

- Strategies selected through consensus process, based on the following criteria:
 - The potential impact to support Minnesota's current goals related to energy, climate and air quality, and environmental justice
 - The potential to significantly advance progress toward clean energy
 - Anticipated benefits relative to costs
 - Commitment by champions to advance the strategy and ability to leverage additional resources
 - Potential to provide benefits across economic sectors
 - A timeframe of ten years or less for implementation

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Stakeholder strategies for success (cont'd)

- Each strategy identifies:
 - Specific actions for strategy implementation
 - Champions and key participants
 - Success factors
 - Indicators of strategy success
 - Cross-sector opportunities and synergies
 - Ongoing Minnesota initiatives
 - Additional resources

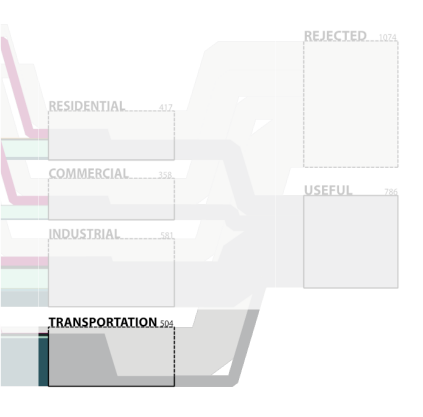
Cross-sector opportunities: Example

			Cross-sector opportunities					
Sector	Strategy	Purpose	Transportation	Energy Supply and Grid Modernization	Efficient Buildings and Integrated Energy Systems	Industrial and Agricultural Processes	Local Planning and Action	
	Increase adoption of personal electric vehicles	Electric vehicles offer reduce emissions and lower operating costs compared to conventional vehicles	,					
	Electrify buses	Electric buses offer increased fuel efficiency and reduced air emissions						
ion	Electrify fleets	Electric vehicles in high-mileage fleets offer increased economic benefits						
Transportation	Increase adoption of alternative-fuel heavy-duty vehicles	Heavy-duty vehicles powered by renewable natural gas offer emissions savings						

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Transportation

- Electric vehicles:
 - Increasing adoption of personal electric vehicles
 - Encouraging electric vehicles in fleets
 - Promoting electric buses
- Increasing adoption of heavyduty alternative-fuel vehicles

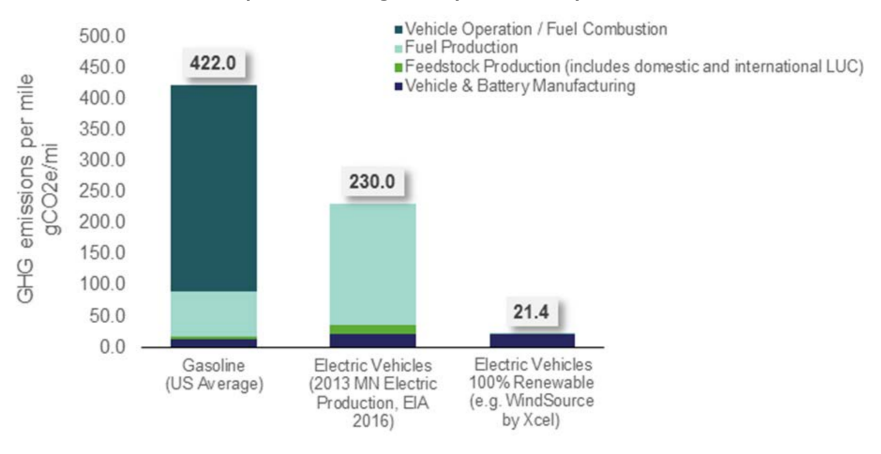


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Transportation: EV emissions

Total GHG emissions per mile for light-duty vehicles, by fuel



MN 2025 Energy Action Plan, Fig. 12, p. 40

Source: GPI, based on ANL 2015 GREET MODEL

Transportation: Ongoing activities

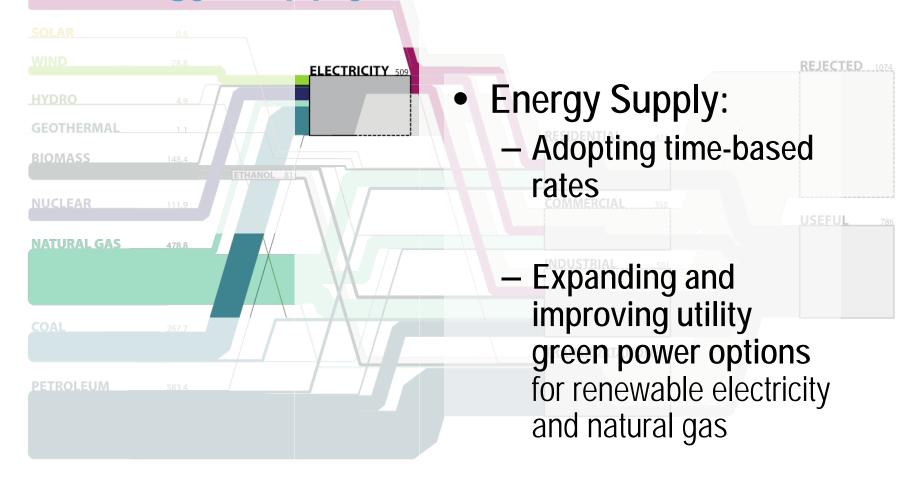




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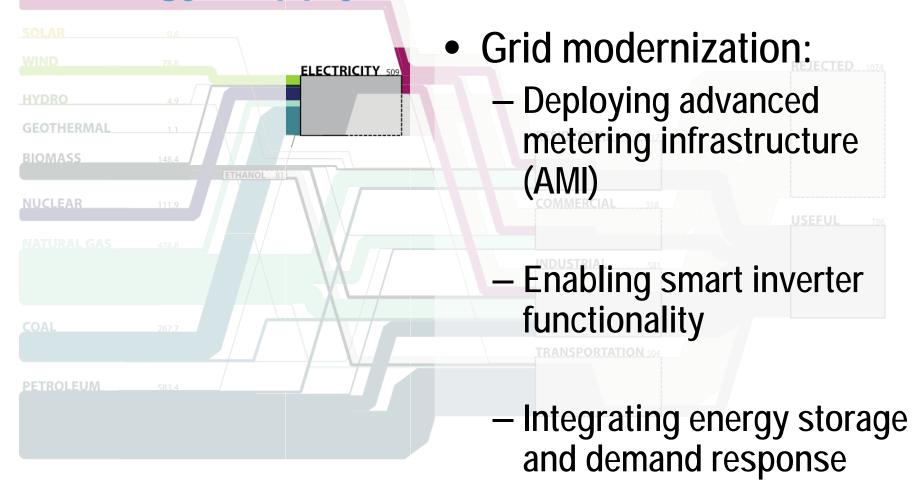
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Energy Supply and Grid Modernization



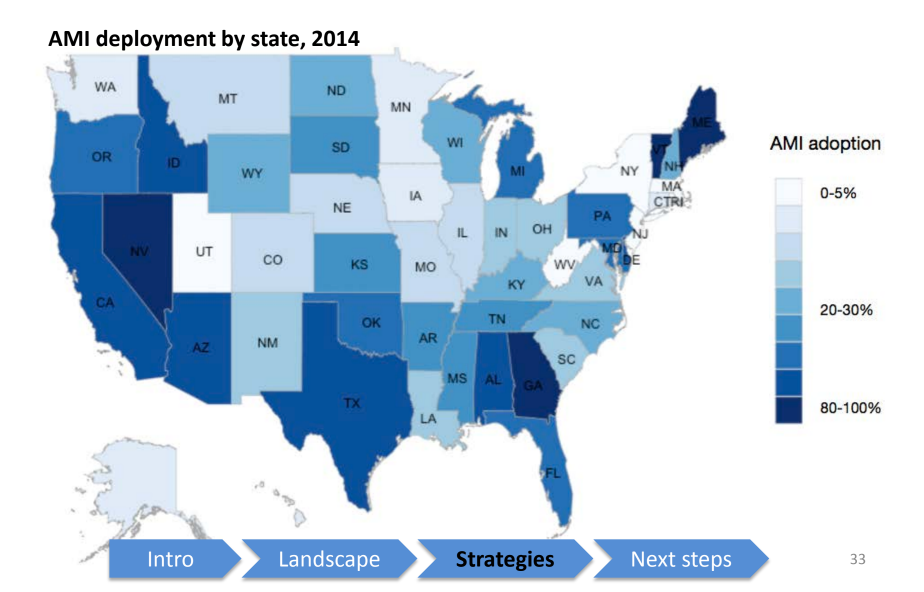
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Energy Supply and Grid Modernization



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Energy Supply and Grid Modernization



Energy Supply and Grid Modernization:Ongoing activities





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Intro Landscape Strategies Next steps

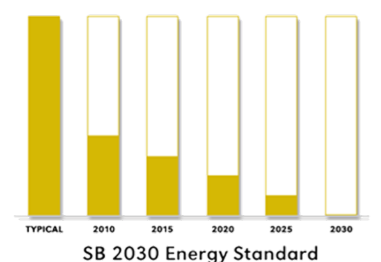
Efficient Buildings and Integrated Energy Systems



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Efficient Buildings and Integrated Energy Systems

- New Buildings
 - Adopting SB 2030 as an optional stretch code for new buildings, additions, and major renovations



Building Energy Consumption from Carbon Producing Fuel

Landscape Strategies

Next steps

Efficient Buildings and Integrated Energy Systems

- Existing Buildings
 - Enhancing energy data access
 - Increasing adoption of commercialbuilding energy-benchmarking and disclosure programs
 - Improving building operations
 - Promoting behavioral energy efficiency strategies

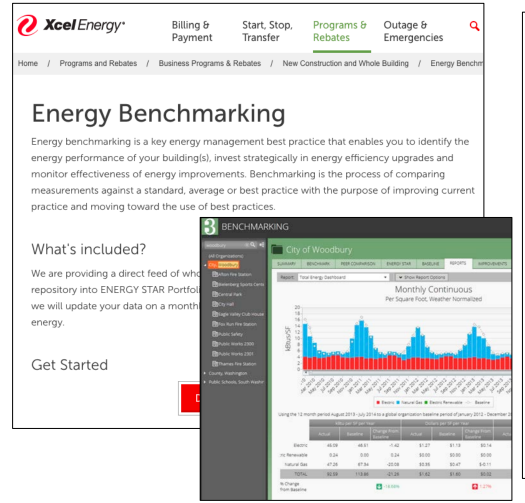
Make data available

Identify opportunities

Address energy savings opportunities

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Data Access and Benchmarking



Project and Technical Assistance

The Minnesota Department of Commerce provides and supports a number of programs to assist public entities with the implementation of energy efficiency and renewable energy projects.

These programs provide various levels of technical assistance for project development, financing, implementation and performance evaluation. Review the programs outlined below to determine which program best addresses your needs.

Technical Assistance Programs

Project Resources

Technical Assistance Programs

Guaranteed Energy Savings Program (GESP)

The Guaranteed Energy Savings Program is a procurement and financing mechanism that assists state agencies, local units of government, school districts and institutions of higher education with the development, implementation and ongoing measurement & verification of energy efficiency and/or renewable energy projects. Participants gain access to technical assistance from Commerce, pre-qualified Energy Services Companies, Master Contract, selection and procurement documents, and GESP staff oversight for each phase of the project that can last up to 25 years. The intent of the program is to maximize job creation and operational cost savings through investment in public facilities.

Local Energy Efficiency Program (LEEP)

The Local Energy Efficiency Program helps local units of government and school districts identify, study, implement, and finance energy efficiency and recommissioning projects. LEEP makes it easy to identify site-specific goals, find high-quality firms to perform an investment grade audit, and gain access to low-interest lease-purchase financing. Participants gain access to Commerce's technical assistance through each stage of the process, ensuring a comprehensive, cost-effective, quality project.

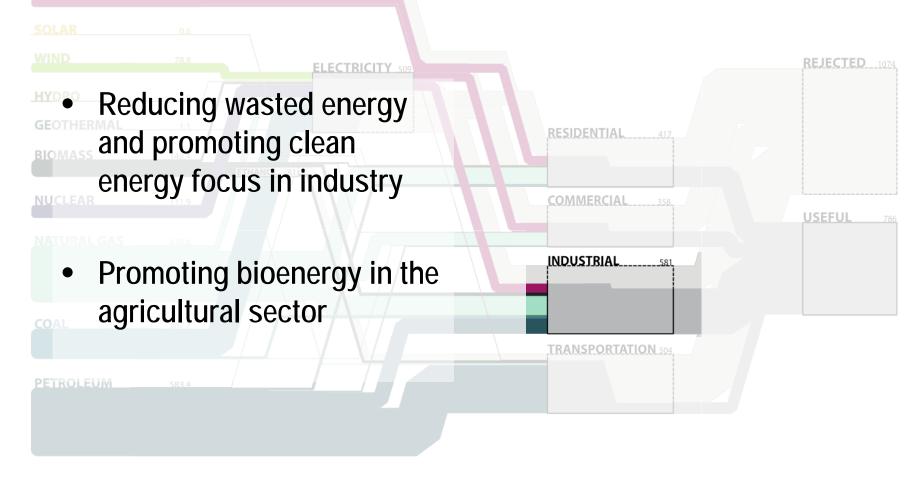
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Efficient Buildings and Integrated Energy Systems

- Integrated Energy Systems
 - Identifying opportunities for thermal energy grids
 - Supporting combined heat and power (CHP) development

Selected university, hospital, and municipal thermal energy projects in Minnesota, by city, as of January 2016 Site type District heating Grand Forks Superior National Forest District cooling Combined heat and power # Sites by city INNESOTA Min olis Sioux Falls 39 Map data ©2016 Google

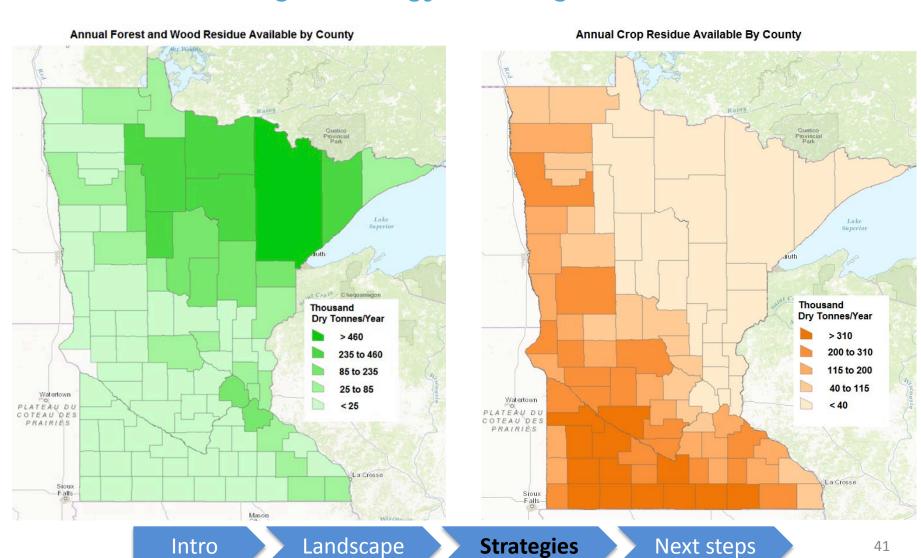
Industrial and Agricultural Processes



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Industrial and Agricultural Processes:

Promoting bioenergy in the agricultural sector



Industrial and Agricultural Processes:

Reducing wasted energy and promoting clean energy focus in industry

 Promoting industrial and agricultural efficiency practices by sharing state and federal programs to improve energy productivity, and strengthening peer networks to share best practices on energy management









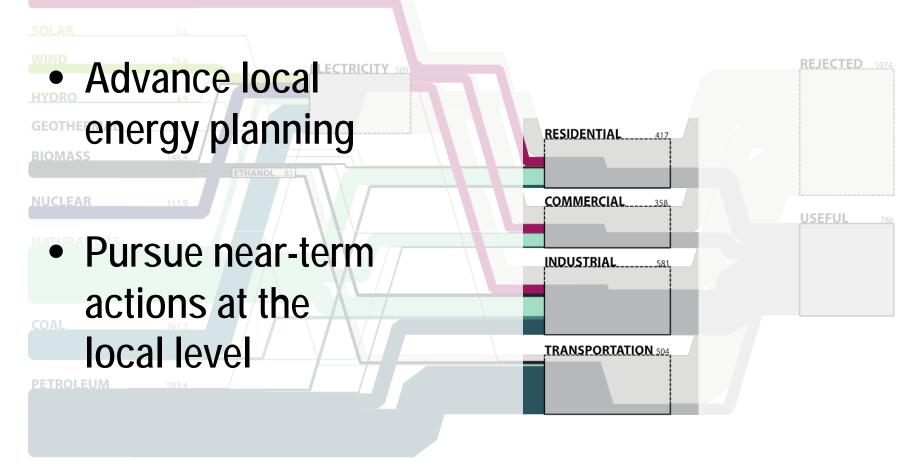
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Industrial and Agricultural Processes: Cross-sector opportunities

			Cross-sector opportunities					
Sector	Strategy	Purpose	Transportation	Energy Supply and Grid Modernization	Efficient Buildings and Integrated Energy Systems	Industrial and Agricultural Processes		
	Commercialize advanced biofuels and biobased chemicals	Leverage agriculture and forestry sectors to produce biofuels and biobased chemicals						
Industrial and Agricultural Processes	Capture organic feedstocks through anaerobic digestion	Anaerobic digestion uses waste material to produce renewable natural gas, heat, and electricity						
	Promote industrial efficiency practices	Industrial facilities can take advantage of opportunities to increase efficiency and save money						
	Coordinate and promote the clean energy industry	Increase coordination and communication across the clean energy industry to maximize economic development						

Intro Landscape Strategies Next steps

Local Planning and Action



Intro Landscape Strategies Next steps

Local Planning

KEY ELEMENTS OF COMMUNITY ENERGY PLANNING

ELEMENTS OF COMMUNITY ENERGY PLANNING	EXAMPLE ACTIVITIES
IDENTIFY AND BRING TOGETHER KEY LEADERS	Assemble a small group of individuals with a shared interest in advancing a community energy action plan Secure the support of a few key leaders, seek third-party consultants, and collect their input
BUILD A SHARED UNDERSTANDING OF THE GOALS	Organize a collaborative workshop for key stakeholders to coalesce around a vision, strategies, goals, and next steps
BASELINING: INVENTORY CURRENT ENERGY USE AND INITIATIVES	 Understand current energy use, energy expenditures and associated greenhouse gas emissions, and investment and job opportunities Map related initiatives in order to leverage and to build upon success
PRIORITIZE STRATEGIES AND TACTICS	Select strategies and tactics to achieve the community's goals for its energy future
DEVELOP A PLAN THAT CAN MOBILIZE THE COMMUNITY	Establish a plan that will empower the community to achieve the envisioned energy future and solicit community feedback
SEEK COMMITMENTS TO THE PLAN	Adopt a plan via appropriate avenues (e.g., city-council vote, business commitments, county-commission vote, canother appropriate avenue) Execute strategy and tactics within the specified timeframe
MEASURE PROGRESS AND	Monitor progress and periodically release results to the community and other interested parties

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Local Action: Ongoing activities



awardees and their clean

energy efforts are summarized below.





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Local Planning and Action: Cross-sector opportunities

			Cross-sector opportunities				
Sector	Strategy	Purpose	Transportation	Energy Supply and Grid Modernization	Efficient Buildings and Integrated Energy Systems	Industrial and Agricultural Processes	Local Planning and Action
Local Planning and Action	Advance energy planning at the local level	Third parties can support local governments to plan for energy efficiency and renewables Local governments can leverage their					
	Pursue near-term actions at the local level	unique authority to advance clean energy					

Intro Landscape Strategies Next steps

Next Steps

- Review Action Plan and identify how your work is reflected in various strategies
- Convene small groups of stakeholders on strategies to identify next steps
- Work with stakeholders and interested groups to promote Action Plan
- Identify conference/speaking opportunities to present information about Action Plan









Strategies





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The Minnesota Department of Commerce and the Legislative Energy Commission provided high-level guidance to ensure that the project meets guidelines for DOE funding. The following consultants conducted analysis and research to support the deliberations of the Stakeholder Advisory Committee: Great Plains Institute (committee facilitation, stakeholder engagement); LHB, Inc. (metrics and indicators); and Rocky Mountain Institute (analysis and report development). Additional project guidance and contributions came from Energy Systems Consulting, the Minnesota Environmental Quality Board, the Minnesota Pollution Control Agency, and the U.S. Department of Energy.

