

#### Department of Commerce Division of Energy Resources March 6, 2025

Grace Arnold | Commissioner

Pete Wyckoff | Deputy Commissioner

Lissa Pawlisch | Assistant Commissioner

## MN Department of Commerce Commissioner Grace Arnold

**Energy Resources Financial Institutions Enforcement Insurance Telecom Weights and Measures** Licensing

## Mission and Strategic Priorities

Protect and assist consumers

Oversight: 40+ industry areas

Engagement with all communities

**Protect the Public Interest** 

**Trusted Resource** 

**Reduce Economic Barriers** 

**Climate Change Resilience** 

Strong, Competitive, Fair Marketplace

## Division of Energy Resources Deputy Commissioner Pete Wyckoff

Leading the transition to a clean, equitable, reliable, and affordable energy system

Federal and State Initiatives
Assist Comm Lissa Pawlisch

#### **Energy Affordability**

- Focus on residential
- Energy assistance
- Weatherization
- Federal Home Energy Rebates

#### **Energy Development**

- Non-residential programs
- Technical Assistance& Education
- Environmental Review

## Regulatory Affairs Assist Comm Dr. Sydnie Lieb

#### **Regulatory Affairs**

- Public Interest
   Advocacy at the PUC
- Utility energy conservation programs
- Telecommunications

## Energy Reliability & Security

- System Reliability
   Planning
- Risk Monitoring and Response

#### Minnesota has big climate plans (and big energy LAWS)

2040: 100% carbon free electricity

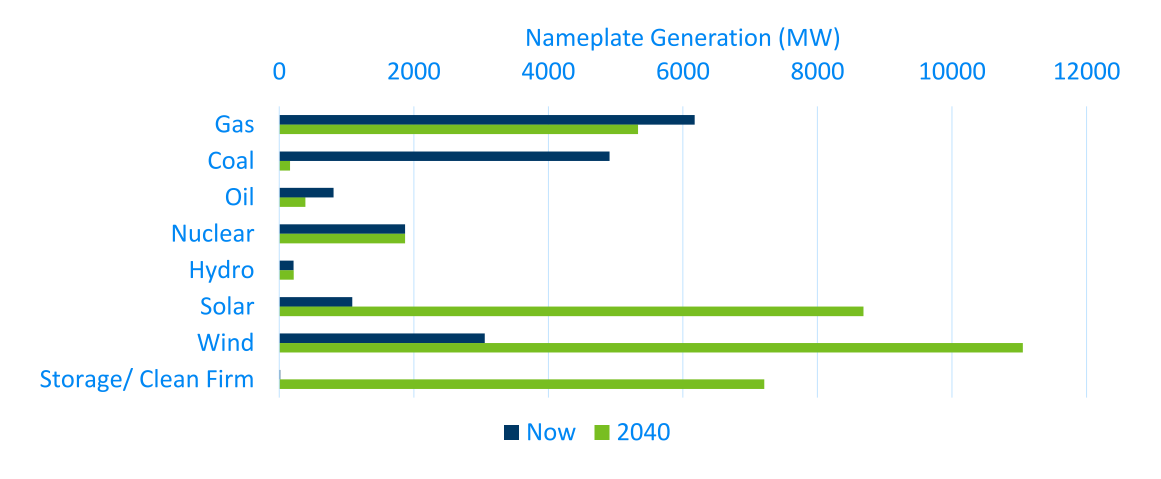
2050: net zero greenhouse gas emissions economy

wide

Transition: energy system must be <u>fair</u>, <u>affordable</u>, and <u>reliable</u>

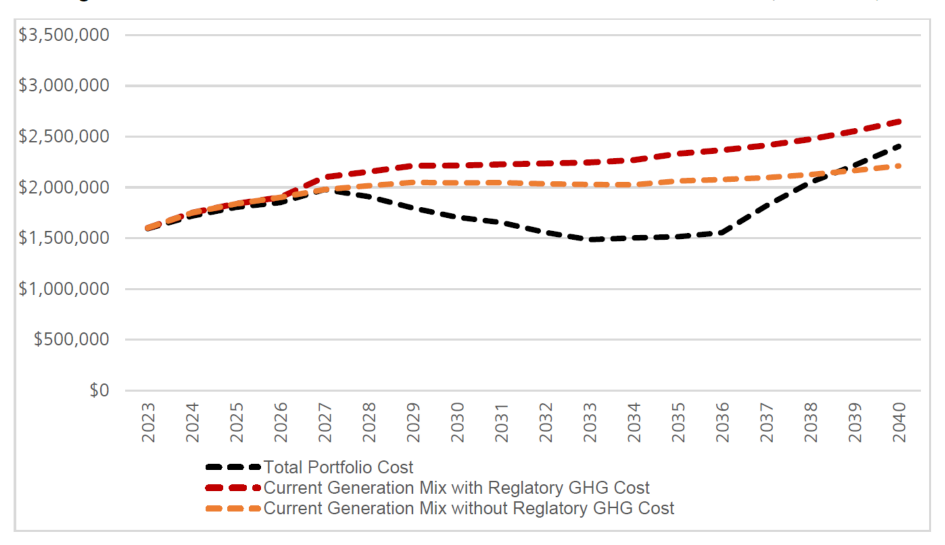
#### A period of rapid change in energy

Example: Minnesota's Electric Mix



#### The move to clean energy will save Minnesotans money

Figure 6-14: Siemens PTI Market Outlook Total Cost vs CGM Portfolio Cost (2021 \$000)



### Most of our funding is federal

- Annual State General Fund Request: \$14.25 million
- Current Federal Funding via Commerce: ~\$1 billion
- Obligated Federal Grants to MN Energy Sector: >> \$1 billion

### Sources of Funding

- Ongoing state general fund appropriations
- Prior state funding
- Ongoing federal funding
- Temporary Federal formula funds (IIJA and IRA)
- Competitive funds

#### 2026-2027 Governor's Budget

- No new funding for DER Programs in Budget Proposal
- Operating Adjustment FY26 - \$1,162,000 FY27 - \$1,840,000
- General Fund support for:
  - Current services
  - Increases in employee compensation and insurance
  - IT services and other operating costs



### Sources of Funding

- Ongoing state general fund appropriations
- Prior state funding
- Ongoing federal funding
- Temporary Federal formula funds (IIJA and IRA)
- Competitive funds

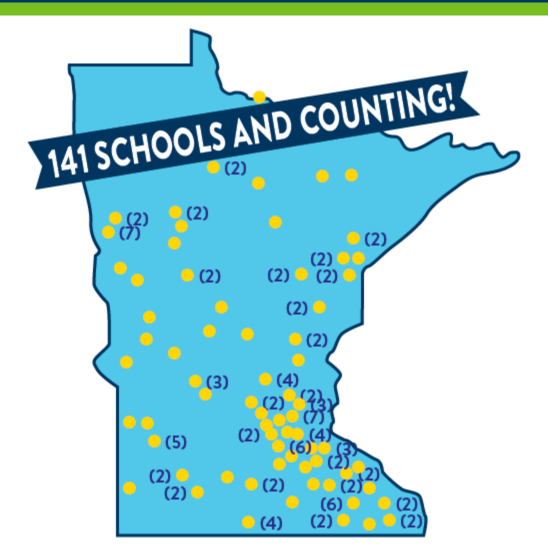
### 2023/24 Programs

- Solar Energy Production Incentive (Solar\*Rewards)
- Distributed Energy Upgrade Grants Program
- Solar-Powered Storage Incentive Grant Program
- Electric Vehicle Rebate Application
- Electric Vehicle Dealer Certification
- Solar for Schools
- Community Solar Gardens
- Pre-Weatherization, Weatherization & Workforce Training
- Tribal Advocacy Council on Energy
- School Air Ventilation Program

- Solar on Public Buildings
- Heat Pump Rebate Program
- Residential Electric Panel Grants
- Strengthen Minnesota Homes
- Benchmarking Energy Use Data
- Onsite Energy Upgrades
- Electric Grid Resilience Grants
- Electric School Bus Grants
- Minnesota Climate Finance Authority

#### Example 1: Solar for Schools

- Minn. Stat. 216C.375
- Two funding rounds were held in 2024
- Expands Solar for Schools program to support K-12, state colleges/universities with solar adoption
- \$30M total appropriation
- 141 schools have been funded in the program's first 3 years, totaling 18 MW



#### Example 2: Electric Grid Resilience Grants

- Minn. Law Ch. 60- HF 2310, Article 12, Sec. 72
- For eligible electric utilities to increase their electric grid resiliency by preparing for, adapting to, or minimizing the consequences of extreme weather or malicious physical or cyber-attacks
- \$5.3M available; \$250,000 max per award
- Program launched in September 2024, receiving 40 applications from 29 applicants for \$7.4M total requested
- Awards to be announced in late January/early February 2025

#### **Energy Assistance Program Dashboard**

10/1/24 - 1/27/25 (Updated Weekly)

\$50,664,456

AWARDED TO HOUSEHOLDS

**Benefits by County** 

Mouse over a county for more information.

\$634

AVERAGE HOUSEHOLD BENEFIT

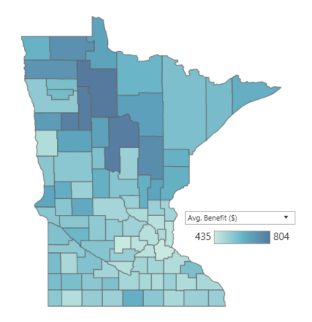
How does Energy Assistance award benefits?

Energy Assistance has helped **80,168** households this program year.

**51%** have a person over 60

**43%** have a disabled member

15% have a child under



#### **Emergency Assistance**

Emergency assistance helps households at risk of losing heat or power.

10,242

3,367

2,893

DISCONNECTIONS PREVENTED

HEATING FUEL DELIVERIES

FURNACE REPAIRS

#### **Energy Assistance**

Federal Allocation to MN for this year: \$125.5 million

(We have 90%)

#### Weatherization Assistance

For this year: \$18 million

Supplemented by *Bipartisan Infrastructure Bill* (BIL) funds: \$19.5
million

BIL funding for 4 more years



Consumer He

Solar & Win

Help with Heating Bills

Conserving Energy

For Industry & Government

Policy, Data & Reports

#### **Weatherization Assistance Program**

Home > Help with Heating Bills > Weatherization Assistance Program

#### **Weatherization Assistance Program**

The Weatherization Assistance Program provides free home energy upgrades to income-eligible homeowners and renters to help save energy and make sure your home is a healthy and safe place to live.

Weatherization works closely with its companion program, the Energy Assistance Program, to help permanently reduce the energy bills for low-income Minnesotans.

Info for Service Providers

% Policies and guidelines for providers

If you qualify, a local Weatherization service provider may conduct a free home energy assessment to determine if cost-effective energy efficiency improvements can be completed in your home. Weatherization services could help decrease your annual energy costs by up to 30 percent.

Potential energy upgrades include:

- Exterior wall and attic insulation
- · Air leakage reduction
- · Furnace, boiler, and water heater repair or replacement
- · Ideas to help you reduce your home's energy use, such as using a programmable thermostat

### Sources of Funding

- Ongoing state general fund appropriations
- Status of prior state funding
- Ongoing federal funding
- Temporary Federal formula funds (IIJA and IRA)
- Competitive funds

## BIL and IRA Clean Energy & Power Formula Funds (\$273 million in total funding)

- Energy Efficiency and Conservation Block Grants: \$7.1 million
- Energy Efficiency Revolving Loan Fund: \$1.9 million
- Expanded State Energy Program Funding: \$7.7 million
- Strengthening Reliability and Resiliency of Minnesota's Electrical Grid: \$30.9 million
- Supplemental funds for Weatherization Assistance: \$76.2 million
- Home Electrification Appliance Rebates (HEAR): \$74 million
- Home Efficiency Rebates (HOMES): \$74.3 million

### Sources of Funding

- Ongoing state general fund appropriations
- Status of prior state funding
- Ongoing federal funding
- Temporary Federal formula funds (IIJA and IRA)
- Competitive funds

#### BUSINESS

## New Sartell manufacturer awarded \$52M tax credit

Niron Magnetics plans to move to Sartell and previously entered a purchase agreement of a 79-acre plat of city-owned property.



Niron Magnetics, a manufacturer of rare-earth-free permanent magnetics, plans to open a full-scale manufacturing facility in Sartell. Contributed / National Association of Manufacturers



Great River Energy's \$812 million New ERA award will enable the cooperative to procure 1,275 megawatts of renewable energy from rural areas across Minnesota and North Dakota.

# Major Federal Funding – Examples of Successful Applications

JTIQ GRIP Grant	Commerce	\$464 million	Grid Improvements
<b>GRIP Grant</b>	Xcel	\$100 million	Grid Improvements
<b>GRIP Grant</b>	Allete	\$50 million	Grid Improvements
Solar for All	Commerce	\$62 milion	Distributed Solar
Solar for All	MTERA	\$62 milion	Distributed Solar
New ERA	Connexus	\$170 million	<b>Energy Transition</b>
New ERA	Great River	\$812 million	<b>Energy Transition</b>
	Energy		
Hydrogen Hub	Xcel and others,	\$925 million	Developing a new
	Heartland Hub		industry
Manufacturing Tax	Niron Magnetics	\$52 million	Manufacturing
Credit			

## Questions?

Sam Smith: sam.smith@state.mn.us

