Welcome

Grab a snack. Meet someone you ought to know. We'll get started shortly.







Kelsi Davis Coordinator



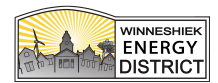


Lori Egan Board Chair





Kristin Eggen
Executive Director



Definitions

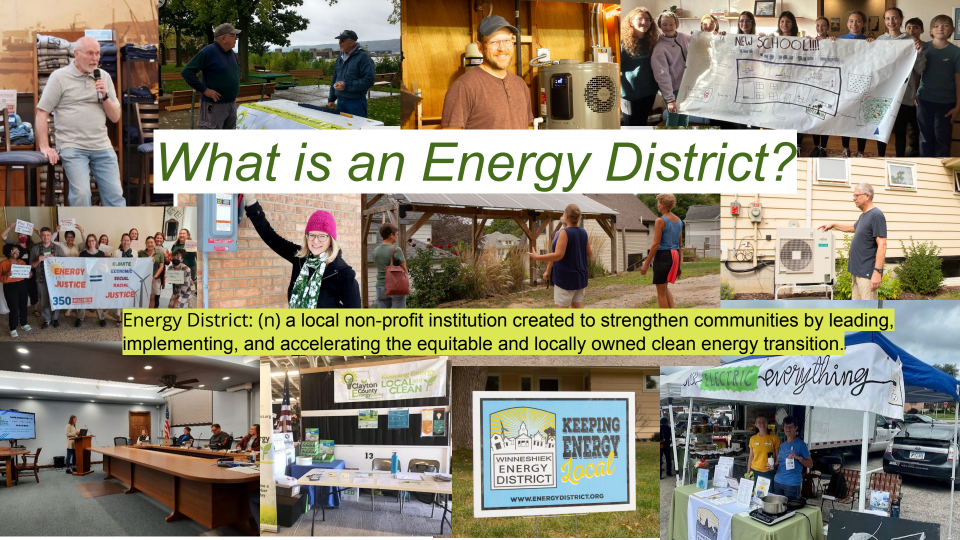
Clean Energy - Renewable energy sources that produce no greenhouse gas emissions during operation.

Energy Efficiency - Reducing overall energy usage by utilizing more efficient technology (insulation, HVAC, appliances, etc).

Energy Burden - Percentage of income spent on energy, a household above 6% is considered burdened.

Energy Coaching - An energy consultation with a building owner to discuss energy efficiency or renewable energy opportunities.

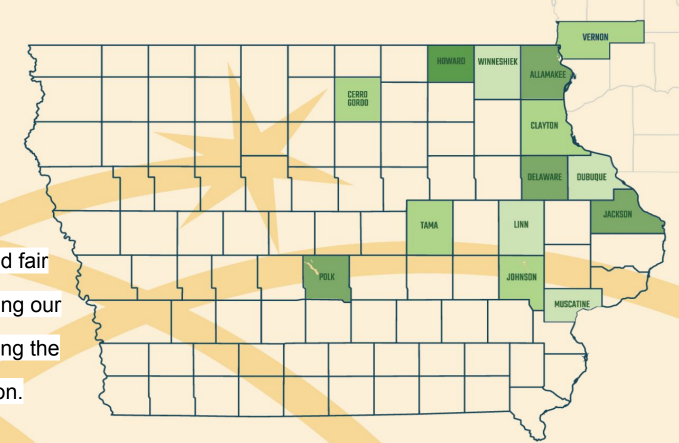
Energy Audit - A technical analysis of a building resulting in measured energy use, identified areas of waste, and specific options for energy savings.



Keeping Energy Local, Clean and Affordable



facilitating a local, clean, and fair energy movement, stimulating our local economy, and sustaining the planet for the next generation.



OUR VISION: 100% local RENEWABLE COSO energy LET'S MAKE THIS REALITY

Three Strategies for Community Building



1. Positively affect the local economy by retaining & reinvesting energy dollars.



2. Reduce the impact of climate change through the promotion of wise energy use.



3. Facilitate equal access to clean, locally owned clean energy.

Rural Energy for America Program Grants

- Grants and guaranteed loans for rural small businesses and farm clean energy or energy efficiency upgrades.
- 2 CEDI REAP Program Manager and Energy Coaches
- Allamakee, Clayton, and Winneshiek coach: <u>steve.hopkins@cleanenergydistricts.org</u>
- Audit funds available: CEDI covers 75% up to \$2,000.



Steve Hopkins

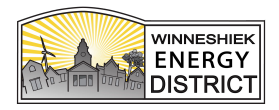


Winneshiek Energy District

- Flagship Energy District, founded in 2010
- Utilities serving Winneshiek County: Alliant Energy, MiEnergy, Allamakee-Clayton, Black Hills Energy
- Key strategies: Market Transformation, Education, Technical Services, and Advocacy
- Participated in defending lowa solar net metering, supporting locally owned (distributed) power generation



Blower Door Test



Winneshiek Energy District

Thriving local solar market

Most solar per capita in lowa!



Saved northeast lowan's an estimated \$1.7 million on energy and 14,000 tons of CO2 through energy efficiency services, including farm energy upgrades.

A regional approach that seeded the energy district idea.

tools.energydistrict.org/map



Winneshiek Energy District



Earth Day FairPublic education and market transformation for emerging technologies



Solar Financing for Nonprofits *Helping public and nonprofit entities access affordable, solar-powered energy*



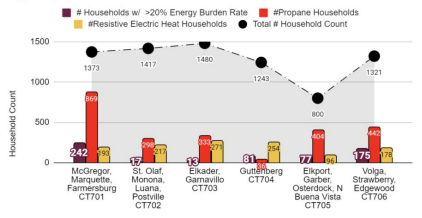
2024 Clean Energy Home Tour *Sharing examples of renewable and efficient home energy systems.*

Clayton County Energy District

- Founded in 2016 2nd Energy District
- "Green meets Green" advocacy
 - Reducing energy burden & retaining wealth
 - Reducing ghg emissions
 - Including everyone
- Community education, outreach,& technical assistance
- Conservation Partnership
 - Full-time Coordinator hired in Aug.



Excessive Energy Burden House Count vs High Cost Heating Type by Census Tract



Municipal Utilities

- 3 Municipal electric utilities (2x state average)
 - Guttenberg
 - McGregor
 - Strawberry Point
- Serve nearly ⅓ of electric meters
- Opportunity for community-owned clean energy

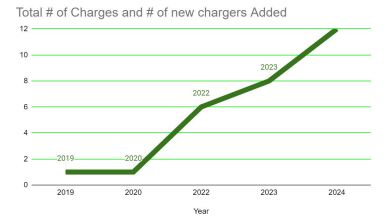






EV Charger Transformation

- 2019: 1 public charger
- 2024: 12 public chargers
- Grant funded community chargers
 - Strawberry Point
 - Guttenberg
 - McGregor
 - Marquette
 - Elkader
- Brown's fast charger & EV test drives
- Charging desert to oasis!





Community Organization: RISE Ltd.

- CCED energy coaching session recommended solar and LED lighting
- Solar Array
 - 36.9 kw system
 - Production 47.5k kwh
 - System cost \$78k
 - Estimated IRA payment \$23k
 - Total cost \$55k
 - Payoff period 6 yrs
 - Projected ROI \$175k
- Energy savings = more program benefits

Electric Bill

\$926.11

\$948.32

\$956.87

System active

Mar - June

2024

\$638.47

Nov 2023 \$417.47

\$289.82

\$437.81

\$327.40

\$20.58

\$19.93

\$19.93

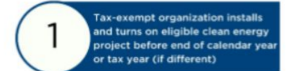
\$21.25



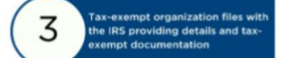
Inflation Reduction Act Tax Credits

Direct Pay Timeline

- 30% federal tax credits
 - Solar, wind, geothermal, and battery
 - Through 2032
 - No maximum dollar cap
- Direct Pay for non-taxable entities
 - Entities without tax liability are eligible for reimbursement of credit value









City Energy Ownership - Marquette

- Solar powered city services
 - Well #4 81% of usage
 - Driftless Wetland Center 84% of usage
 - City shop 86% of usage
 - Sewer plant 72% of usage
- Total system size: 572 panels or 81% of electricity use
- Total cost: \$431,126
- Payoff period: 10 years
- 25 year savings: \$1,043,005
- Marquette can offset rising Alliant electricity by stabilizing city sewer/water prices.



Allamakee Energy District

- Established 2019
- Utilities: Alliant, Black Hills; Allamakee Clayton REC
- Just Transition Funding \$150,000

Coal Community- a coal community can be defined as a settlement closely tied to the coal mining industry, characterized by economic dependence, social cohesion and often provision of basic amenities by the mining (energy) company. The closure of these coal plants is creating economic upheaval in places where there is often a lack of good-paying jobs in sectors not tied to fossil fuels.





Just Transition Project

AED is working to **educate** the public & provide **technical assistance** (energy audits and education on tax credit application process) for municipalities and low-income households.

24 non-profits received technical assistance

Eligible Households may receive funding to support energy efficiency upgrades like water heaters, insulation and air sealing.





2024 Air Source Heat Pump Workshop

- Held Oct 16 in Waukon
- Co-hosted by Allamakee and Clayton
- Presented by Slip Stream w/ support from Midwest Heat Pump Collaborative
- Information on...
 - ASHP Equipment
 - System sizing / load calculation
 - Marketing
 - Rebates
- Attendees included local HVAC/Plumbers and electricians







Looking Forward



How will the Energy Districts continue to advocate for clean energy resources to reduce greenhouse gas emissions and stimulate the local economy by retaining energy wealth?

Opportunities

- Iowa's IRA rebate program for low-income households
- Preserving federal IRA tax credit
- REAP funds for farms and small businesses
- Continue clean energy workforce development
- Energy efficiency and electrification
- Energy coaching and education

There's still work to be done!

GREEN MEETS GREEN!

Paying Less for Energy = More for Your

Bottomline = Better for the Community = Better

for the World

Energy Districts encourages energy efficiency & local clean energy generation for EVERYONE:

Farmers, Homeowners, Businesses, and Non-Taxable Entities

What questions do you have for the Energy Districts?

How will you support local clean energy efforts?

Small Groups

How has clean energy impacted your community?

Which needs can Energy Districts meet in your community?

Imagine, in 20 years, what could clean energy look like in Northeast lowa?

Use Your Energy District as a Community Resource!





Kelsi Davis

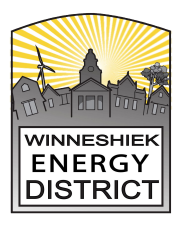
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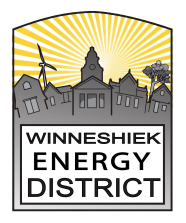
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Thank you!