

Wisconsin Air Source Heat Pump Market Transformation Planning Playbook (2022-2030)

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First, a quick poll...

Acknowledgement and Disclaimer



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Office of Energy Innovation

Vision

Our vision is that Wisconsin homes, businesses, and vehicles are powered with clean, efficient, reliable energy that creates jobs and grows our economy in an equitable manner where all can share in the benefits.

Mission

Developing Wisconsin's energy landscape to be secure, environmentally responsible, and growing the state's economy for all.

Programs

- ✓ Focus on Energy: Incentives, Technical Assistance, Training, Trade Ally Support
- ✓ State Energy Office: Grants, Technical Assistance, Energy Statistics & Data, Energy Security



EIGP 2021 Program Objectives

- ➤ Support innovative energy technologies that have the potential to serve as a model or better inform decision-makers on emerging trends in the energy sector.
- ► Help to provide equitable access to the benefits of clean energy, efficiency, and preparedness by reaching broad applicant types.
- ➤ Support Carbon Reduction with projects supporting Governor's goal of 100% carbon-free electricity by 2050.



EIGP 2021 Program Funding

► Total Funding Available- \$10 million

- ► Activity 1: Renewable Energy and Energy Storage \$4.6 million
- ➤ Activity 2: Energy Efficiency and Demand Response \$4.6 million
- ► Activity 3: Comprehensive Energy Planning \$714,000





Introduction

Outline

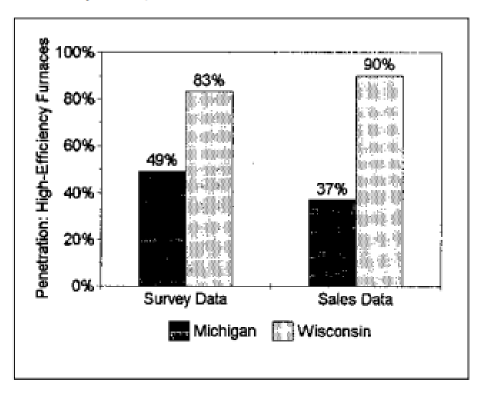
- Introduction to technology and market context
- Analysis
 - Today's residential building landscape
 - Evaluating ASHP opportunities
- Wisconsin ASHP market transformation roadmap
- Wisconsin ASHP market transformation recommended actions
- Next steps



Wisconsin has led residential HVAC market transformation before

A Tale of Two States: A Case Study Analysis of the Effects of Market Transformation

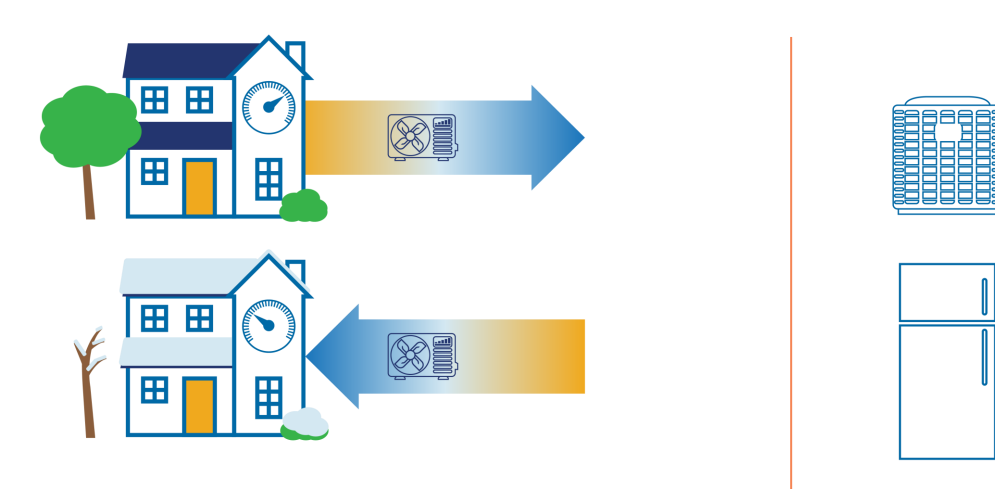
Martin Kushler, Michigan Public Service Commission Jeff Schlegel, Schlegel & Associates Ralph Prahl, Public Service Commission of Wisconsin



1994 estimates of penetration of highefficiency furnaces purchased.

Source: ACEEE Summer Proceedings (1996)

What is an air source heat pump?

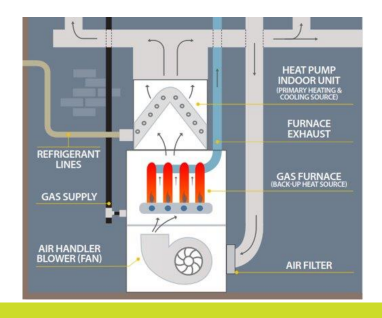


In focus for WI ASHP market transformation planning

- Residential heat pumps
 - Minisplit heat pumps
 - Centrally ducted heat pumps
 - Dual-fuel heat pumps
 - Air-to-water heat pumps
 - Ground source heat pumps
 - Gas fired heat pumps
- Commercial heat pumps
 - VRF heat pumps
 - RTU heat pumps
- Industrial heat pumps







Today, residential ASHP market is in period of intense change

Technology

- Ongoing product development and technology advancements
- Innovations in software, tools, and controls

Regulations and policy

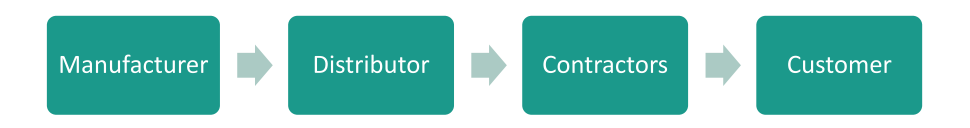
- Changing efficiency metrics and minimum efficiencies
- Refrigerant global warming potential draw downs
- Electrification attention and dollars (federal, state, local)

People

- Changing labor force; need for more tradespeople
- Homeowner and contractor education needed
- Energy Efficiency actors ramping up demands on heat pump technologies

Supply chain

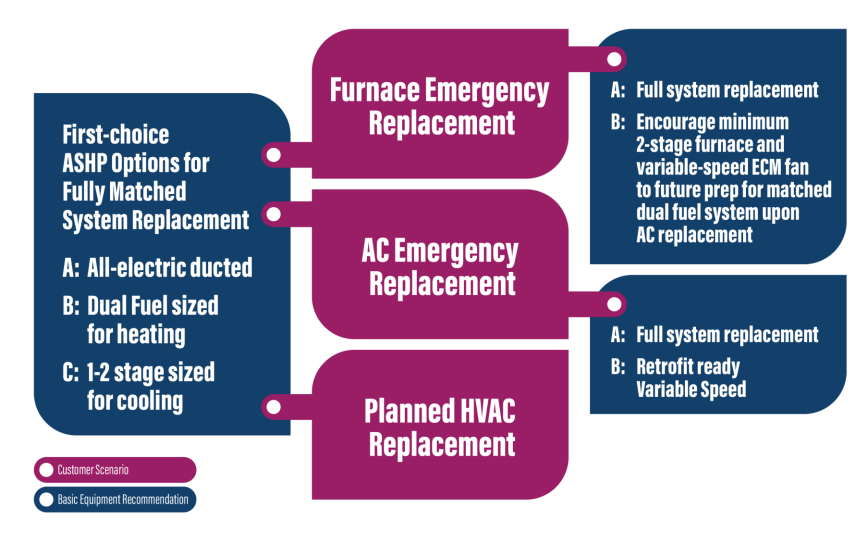
- Constraints and inflation increase wait time and cost
- Distributor stocking liability
- Supply chain recovering from Covid-19 restrictions



How to incorporate a heat pump into sales process for single-family homes with forced air furnaces?

"Good" "better" "best" depends on:

- Existing fuel type
- Customer goals
 - Economics
 - Environment
 - Comfort



Wisconsin Heat Pump Coalition

- Informal coalition that includes following primary stakeholders:
 - Manufacturers
 - Distributors
 - State staff (including Focus on Energy staff)
 - Local government staff
- Started in 2021 and meets approximately every couple months
- Working Goal: Facilitate collaboration among market actors, share best practices, and coordinate action to build momentum for heat pumps in Wisconsin.

Free Heat Pump Workshop

May 3, 2023 Lussier Family Heritage Center

The residential HVAC market is changing fast.

In 2022, for the first time, US households bought more electric heat pumps than gas furnaces. The transition away from natural gas is happening locally too as heat pumps become an increasingly large portion of HVAC sales in Dane County.

Is your HVAC company ready to profit from this transition?

HVAC manufacturers and distributors are coming together to host a heat pump workshop with HVAC contractors across South Central Wisconsin.

This free workshop will outline changes happening and identify the resources you need to succeed through this transition.

Join us for a free workshop May 3 from 8 am - 1 pm at the Lussier Family Heritage Center in Madison, Wisconsin.

Space is limited so **register now at http://bit.ly/3ZFOkVE** for this free event. Lunch will be provided.















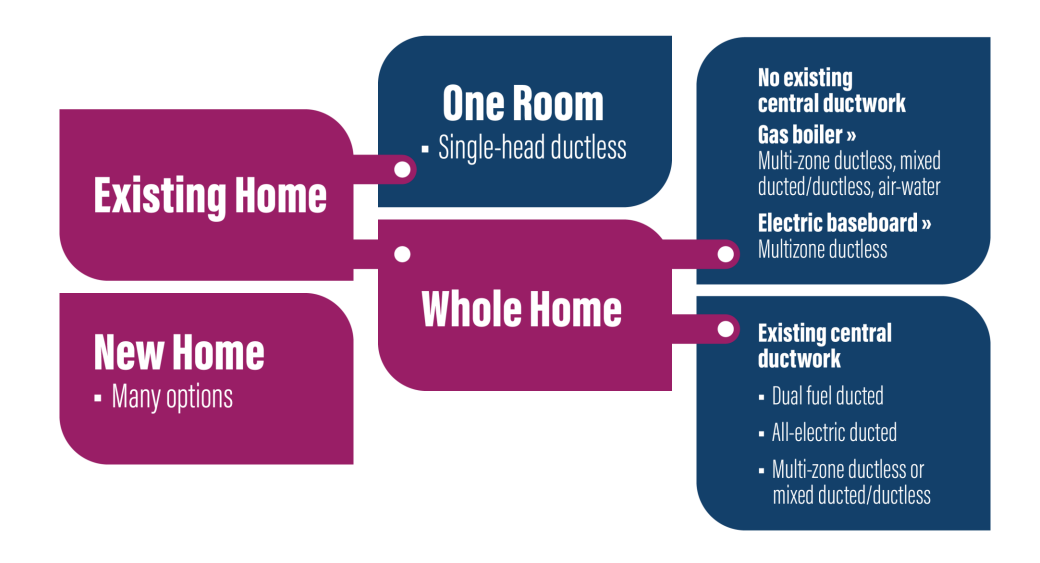






Example of WI Heat Pump Coalition collaboration to drive contractor ASHP interest and knowledge in Dane County

Single-family: What type of heat pump is right for me?



Primary playbook audiences



Utilities



State and regulatory offices



Focus on Energy



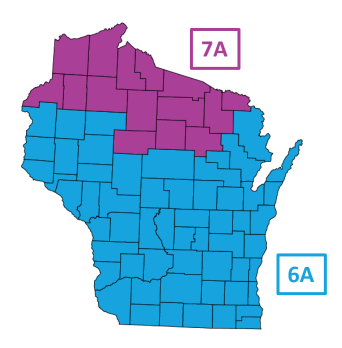
Local governments, tribes, and communities

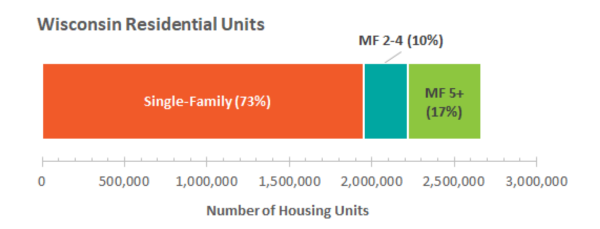


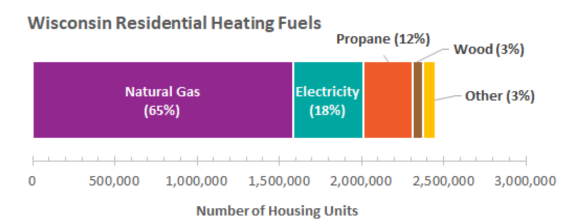
Wisconsin's residential building landscape

Wisconsin market size overview

IECC Climate Zones - WI

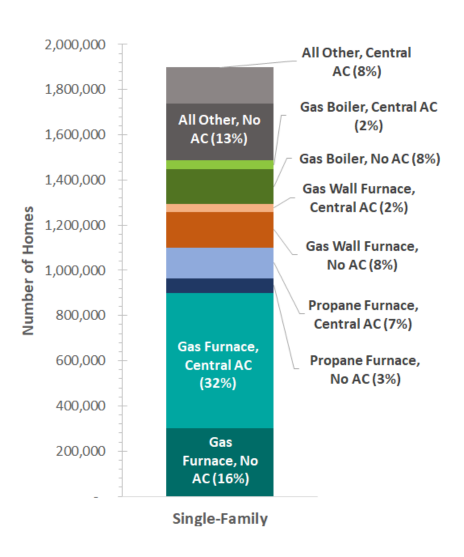


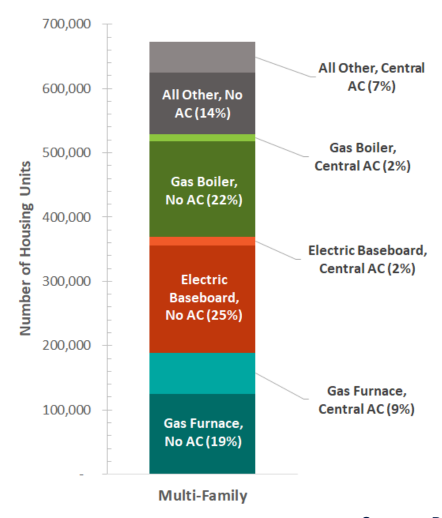




Source: 2021 ACS 1-yr

Wisconsin market size – heating and cooling systems

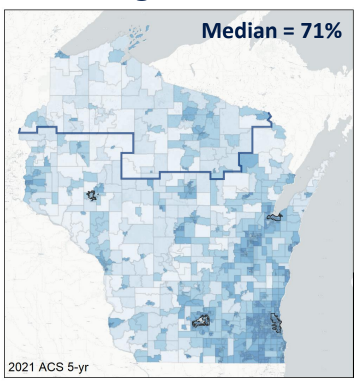




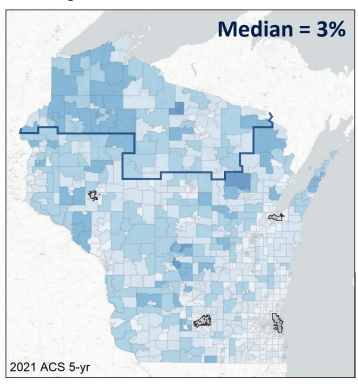
Source: ResStock, 2018

Wisconsin market size – percent heat fuel by census tract

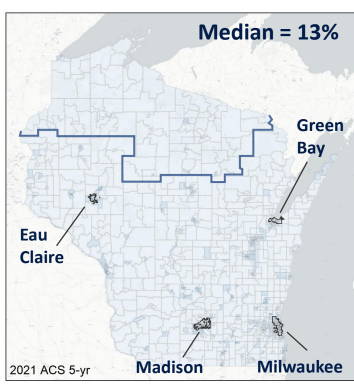
Natural gas



Propane



Electric



0% to 20% 20% to 40% 40% to 60% 60% to 80% 80% to 100%

Source: 2021 ACS 5-yr

Wisconsin's residential new construction market





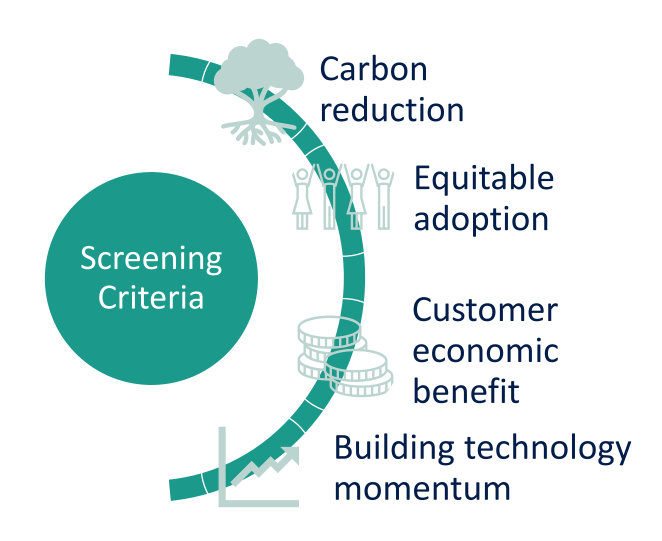
Wisconsin residential new construction (2022)

Unit Building Type	Number
1 unit	11,699
2 unit	1,296
3 and 4 unit	132
5+ unit	7,387
Total	20,514



Evaluating ASHP opportunities

Evaluating top immediate ASHP market opportunities



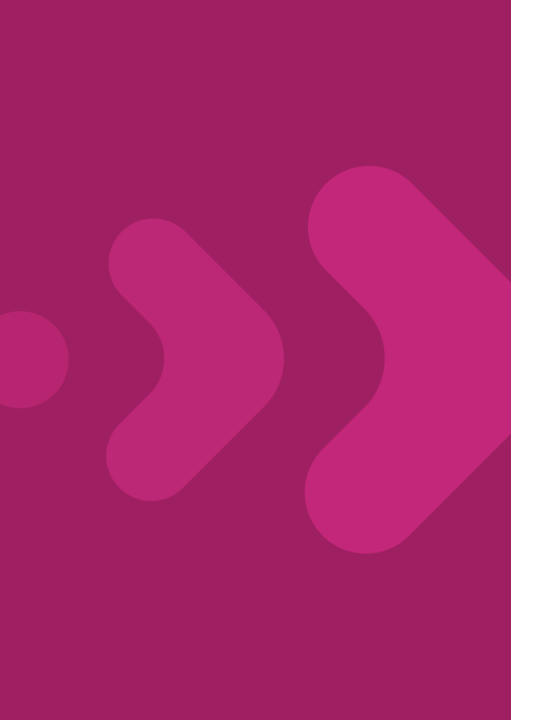
Top 5 immediate ASHP opportunities in Wisconsin

Opportunity	Carbon reduction	Equitable adoption	Customer economic benefit	Building technology momentum
Single-family dual fuel natural gas displacement (AC replacement)	High	Low	Low	High
Single-family dual fuel propane displacement (AC replacement)	High	Moderate	High	High
Single-family all-electric new construction	Low	Low	Moderate	High
Multi-family electric resistance heat	Moderate	High	Moderate	High
Multi-family all-electric new construction	Low	High	Low	High

Additional ASHP opportunities in Wisconsin

- Single family
 - Electric baseboard and window AC
 - Electric furnace and central AC
 - Natural gas boiler and window AC
 - Single-family wood heat and window AC
- Multi-family
 - Gas boiler and window AC
 - Gas furnace and central AC





Economics and emissions analysis of top 5 opportunities

Scenarios

Single-family dual fuel natural gas displacement (AC replacement)

A resident with a natural gas furnace adds a ducted heat pump to partially offset heating load instead of adding or replacing an AC

Single-family dual fuel propane displacement (AC replacement)

A resident with a propane furnace adds a ducted heat pump to partially offset heating load instead of adding or replacing an AC

Single-family all-electric new construction

A new single-family home is constructed with two ductless minisplits and electric baseboard backup instead of a traditional ducted furnace and AC

Multi-family all-electric new construction

A new standard 8-unit multi-family building is constructed with ductless minisplits instead of a traditional central boiler and unit AC

Multi-family electric resistance heat

All residents of a standard 8-unit multi-family building with baseboard heating add a ductless heat pump to partially offset heating load instead of adding or replacing unit ACs

Process for upfront cost comparisons

- Calculated first cost of installation for each opportunity
 - Applied standard contractor markups
- Compared to an appropriate baseline cost
 - Aimed for most common baseline and most appropriate ASHP replacement

Markup method 1

- Time and materials
- 40% mark up of material for SF
- 25% mark up of material for MF
- Labor calculated at 5X avg Pay to employee

Markup method 2

- 4 times multiplier applied to the equipment only for the minimum price
- 15% markup applied to the multiplier for the max price
- Leaves 15% to negotiate with the consumer

Offsetting upfront costs - tax credits and rebates

Available tax credits

HOMES: Can claim 30% of heat pump retrofit cost up to \$2000

• Through December 31, 2032

EEHC: Tax Credits for New

Construction but not directly

tied to heat pump

Available rebates

Focus on Energy rebates

Retrofits: \$300-\$500 propane; \$1000-\$1300 natural gas

HEEHRA

- Up to \$8000 (income-based) for qualifying ASHP
- Implementation by SEOs is pending, expected in 2024

Contractor/manufacturer rebates

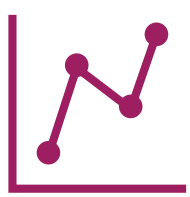
Process for operating, lifetime payback and emissions comparisons

Modeled system operation to assess:

- Energy use (kWh/therms/gal. propane)
- Operational costs
- Carbon emissions two scenarios

Lifetime payback:

 Assumed 18-year equipment lifetime and 4% discount rate



Case by case is important!

We looked at the median situation

- Chose most common configurations for baseline and ASHP
- Two markup strategies and two emissions profiles, but not a multidimensional profile otherwise

Wide range of real-life situations

- Marginal benefit (e.g. natural gas dual fuel) for our median scenario means many homes would benefit greatly
- Results sensitive to fuel prices, specifics on panels, wiring, and natural gas hookups, and building characteristics

Cost Information - Single family dual fuel retrofit with existing natural gas furnace

Opportunity	Estimated Upfront cost	Upfront cost difference (incremental cost)	Operating cost difference (yearly)	Rebates Available	NPV payback with rebates (years)
2sASHP with furnace	\$12,000	\$1,600	\$65	Focus on Energy: \$1000, \$50-\$150 for efficient furnace	10
2sASHP swap out	\$8,750	\$350	\$65	Focus on Energy: \$1000	< 1
ccASHP with furnace	\$27,750	\$16,750	\$30	Focus on Energy: \$1300, \$50-\$150 for efficient furnace HOMES: \$2000 HEEHRA: \$0-\$8000	Never

Cost Information - Single family dual fuel retrofit with existing propane furnace

Opportunity	Estimated Upfront cost	Upfront cost difference (incremental cost)	Operating cost difference (yearly)	Rebates Available	NPV payback with rebates (years)
vsASHP with furnace	\$20,000	\$9,500	\$1,200	Focus on Energy: \$400, \$50-\$150 for efficient furnace	9
vsASHP swap out	\$16,000	\$7,500	\$1,200	Focus on Energy: \$400	7
ccASHP with furnace	\$27,750	\$16,750	\$1,100	Focus on Energy: \$500, \$50-\$150 for efficient furnace HOMES: \$2000 HEEHRA: \$0-\$8000	13

Other opportunities

Opportunity	Estimated upfront cost	Upfront cost difference (incremental cost)	Operating cost difference (yearly)	Rebates Available	NPV payback with rebates (years)
SF All Electric New Construction	\$14,500	-\$13,377	-\$325	EEHC: \$2500 for ENERGY STAR qualified, \$5000 for Zero Energy Ready	Yes
MF All Electric New Construction	\$8,500	\$4,500	-\$90	EEHC: \$500 for ENERGY STAR	-
MF DHP Retrofit for Electric Baseboard	\$10,000	\$9,250	\$500	Focus on Energy: \$1300 HOMES: \$2000 HEEHRA: \$0-\$8000	< 2

Economics takeaways

Strong opportunities for propane and (most) all-electric

- Target existing propane and electric heat for retrofit to drop customer heating costs substantially
- Single-family all-electric new construction can save money overall compared to furnace and AC combos

Evaluate natural gas and multi-family new construction case by case

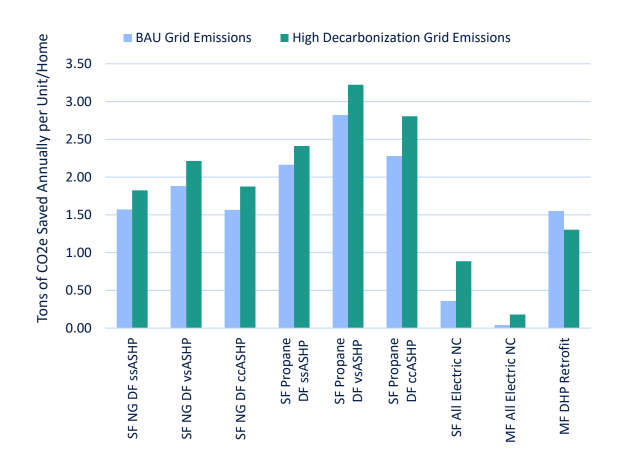
- Upfront costs dominate minimal fuel savings for median case
- Large market for natural gas retrofit shouldn't be ignored





All installations reduce carbon emissions in Wisconsin

- Investigated emissions under two scenarios for electricity supply
- Every type of heat pump installation reduced overall carbon emissions in both scenarios
- Dual Fuel retrofits reduce emissions substantially more across the heat pump lifetime



Emissions takeaways

All scenarios reduce carbon emissions

- Partial displacement of propane or natural gas creates the largest emissions reductions
 - Reductions increase as the grid decarbonizes
- Displacing existing electric baseboard heat also greatly reduces carbon emissions
- New construction slightly reduces carbon emissions



Wood heat opportunity

- Majority of benefits accounted are from health and safety
 - Reduced inhaled PM2.5 and CO
 - Residential fire safety hazard
 - Splitting and hauling wood
- American Lung Association offers vouchers in Northern WI for ENERGY STAR heat pump
 - Approved applicants: \$2,500
 - Income-qualified: \$4,450





Source: https://www.lung.org/getmedia/412cee7f-b7ee-475e-a8f7-33a9b6eb0144/ala-northern-wisconsin-wood-burning-appliance-changeout-program-instructions-and-application-5-27-21-final-fillable-form.pdf



ASHP market transformation roadmap from 2023-2030





Destination

Air source heat pumps are the first choice for customers and contractors for heating and cooling by 2030.



Impacts (between now and 2030)

- Customers and contractors are increasingly aware of ASHPs and their value propositions
- Number of contractors installing ASHPs increases over time
- Customer demand for heat pumps increases over time
- Customers can easily engage qualified installers and solicit competitive bids
- Economic value proposition improves over time



Barriers

- Undefined or weak value proposition for customers, landlords, contractors, distributors, and manufacturers
- High first cost product and installation
- High operating costs in comparison to alternate fuels
- Lack of installer technical proficiency and knowledge of installation best practices and maintenance
- Contractor labor shortage to meet current and future demand
- Lack of contractor customer awareness, experience, and trust



Opportunities

- Increasing motivation to add cooling to homes
- Increasing motivation to reduce carbon emissions (customers, manufacturers, utilities, media, federal, state and municipal actors)
- State and Federal initiatives and incentives
- Fuel flexibility enables cost saving and resiliency opportunities for customers and utilities





WI ASHP market transformation recommended actions



State and regulatory recommended actions

Amplify utilities and Focus on Energy

- Ensure Focus on Energy administration of HEEHR and HOMES programs is complementary to current Focus on Energy program and incorporates Quality Installation (QI) components
- Motivate utilities and regulators to design and adopt rates that increase value proposition for heat pumps (e.g. lower electric rate for all-electric and dual fuel ASHP applications)
- Support metering strategies to increase heat pump adoption in multi-family properties and reduce energy burden for residents
- Building off Quad IV Focus on Energy determinations, support research to determine value of demand response for ASHPs



State and regulatory recommended actions

Supporting market growth

- Lead and help facilitate workforce development initiatives that grow pool of installers and technicians and empower contractors to install ASHPs.
- Create structure for market transformation programs (includes tracking progress)
- Weatherization should be considered alongside ASHP contractor training and workforce development
- Integrate ASHP training focus in workforce and education <u>plans</u> of state agencies and state-funded higher education institutions.



Focus on Energy program recommended actions

Play leading role in customer education and guidance

Support contractor education and how to connect with customers

Address nuanced multi-family and low-income applications

Synergize with state administration of Inflation Reduction Act rebate programs

Play supportive role and partner with others on workforce development



Cross-Cutting opportunity for contractor development and building market momentum

Designated Contractor Network

Generate leads thru marketing and consumer awareness

Drive leads to network

Offer benefits only available to network members

Utility recommended actions

Seize early opportunities

- Target easy economic wins (propane, SF NC, electric baseboard MF) at scale to deliver value and evolve the market
- Facilitate stacking of federal/state incentives to maximize economic benefits to customer

Prepare for shifting electric demand

 Develop pilot projects on demand response and innovative rate design



Utility recommended actions

Drive workforce evolution

 Use program incentives and education initiatives to drive growth of ASHP contractor network early

Actively engage

- Develop internal competency to effectively respond to customers and facilitate electrification programs
- Engage with regional and national working groups to gather additional insights



Community and local government recommended actions

Act as a facilitator and convener

- Contractor engagement: Partner with utilities/distributors/etc to host events and grow local heat pump contractor community
- Consumer engagement: Launch or support consumer awareness campaigns and disseminate utility resources on heat pumps - especially customers with propane and electric baseboard heat!

Lead demonstration projects

 Create local, relevant heat pump case studies in public buildings to document lessons learned, verified savings, and successes

Advocacy

 Advocate on behalf of consumers to utilities, regulators, and Focus about consumer needs for electrification



Cross-cutting actions

Consumer awareness

- **State** Consumer awareness materials and support through the IRA rebate roll out. Leverage clear and consistent messaging.
- Focus on Energy Main touchpoint and source of dissemination for consumer awareness building: customer support, awareness campaigns, and resources.
- **Utilities** Back up and reinforcement on messaging deployed through Focus on energy. Provide customer support and can be a connector to resources.
- **Communities** Community-based initiatives can be a great platform to increase customer engagement and awareness of the technology. Leverage Focus on Energy messaging for consistency.



Cross-cutting actions

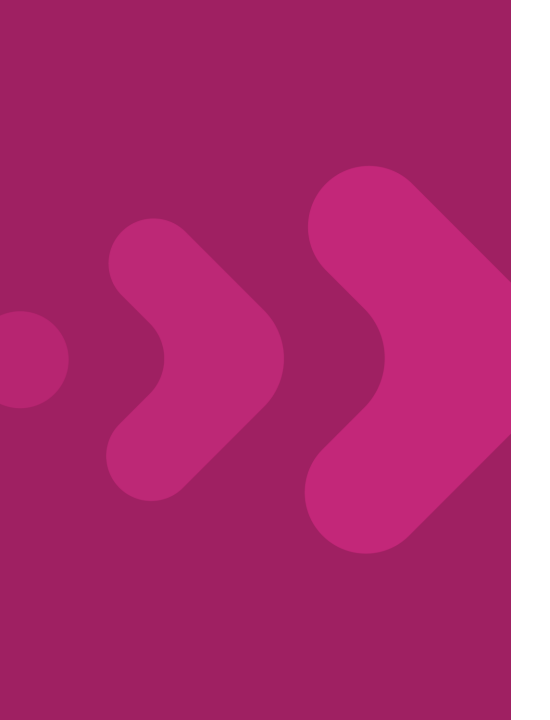
Developing the new workforce

- **State** Play leading role. Convene and guide where the following stakeholders can support.
- Focus on Energy Not directly in purview but can be supportive and connect dots, particularly through a heat pump contractor designation.
- **Utilities** Sponsor scholarships and education for EE jobs.
- **Communities** Utilize existing infrastructure to provide wraparound services and connect dots between recruiting, trade schools, and employers.

Recruitment
Wraparound
services

Career
development

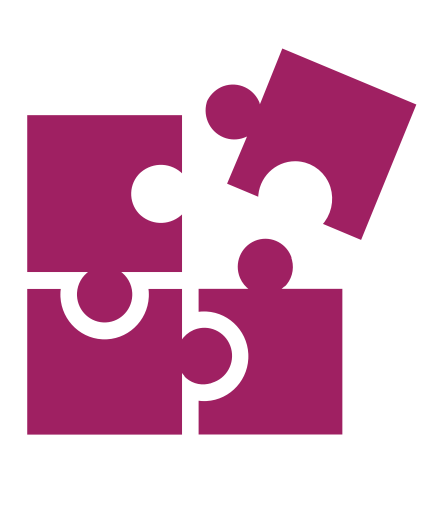
Skill development
First job match



Next steps

Take action steps – collaboration is key

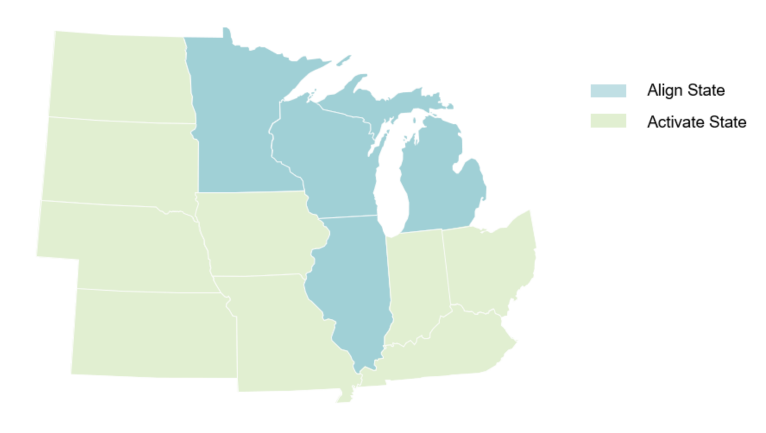




Midwest ASHP Collaborative Overview

2022-2023 Objectives:

- Cross pollinating program best practices
- Rate design for heat pumps
- Equitable workforce development
- Regional market transformation strategy













Plug into Midwest ASHP Collaborative





An interactive website with resources for major stakeholders in the industry will launch later this year

Keep an eye on communications from the Collaborative to leverage these regional resources for the state. Sign up for newsletter here.

Quick Poll...



Thank you and Discussion



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