

Webisode 57DHYAFP December 24 2025 All Clark County wants for Christmas is to put out the fire

In Webisode 57DHYAFP 1 Trump likes the look of battleships The last US battleship was built in 1946 The MAGA movement falters 2 The Hidden Risks of Rolling Back the Biden Automobile Fuel Efficiency Standards 3 Norway Sweden Finland and Canada The Unbelievable Rise of Heat Pumps in the Coldest Places on Earth 4 Colorado Government officials finally release lucrative incentives providing Americans up to 14 thousand dollars for home renovations and up to 8 thousand dollars for a Heat Pump Here is how to apply Both Congress and the Trump administration have allowed the programs to move forward 5 Maine Lessons learned as Maine began pushing for heat pumps in mobile homes 6 Nevada All Clark County Air Quality Wants for Christmas is to Put Out the Fire The Clark County Put Out the Fire Campaign Encourages a Cleaner Christmas Air in Las Vegas 7 Ohio Celina Mercer County The fire at the home was linked to a wood burning stove inside the residence Google Alerts G1 United States G2 Washington DC G3 Alaska G4 Arizona G5 California G6 Colorado G7 Connecticut G8 Hawaii G9 Maine G10 Nevada G11 New York G12 North Carolina G13 Ohio G14 Washington State G15 Canada G16 United Kingdom G17 Norway G18 Germany Main Content

1 Trump likes the look of battleships The last US battleship was built in 1946 The MAGA movement falters Excerpts edited by RAWSEP for brevity and clarity and relationship to Residents Against Wood Smoke Emission Particulates a 501C3 nonprofit organization Substack Heather Cox Richardson December 23 2025 This afternoon President Donald J Trump announced that the US Navy will build two new Trump class battleships Trump has complained for years that American warships are terrible looking and has been involved in the design of the new Golden Fleet A former rear admiral who is director at the Foundation for the Defense of Democracies told Seligman and Weisgerber that the Golden Fleet is exactly what we do not need The last battleship in history to be built was the HMS Vanguard completed in 1946 the last battleship commissioned by the US was the USS Missouri which was decommissioned in the 1990s The proposed ships are he said focused on the Trump visual that a battleship is a cool looking ship In an illustration of the new battleship provided by the White House the vessel sports an image of Trump on its upper deck Trump seems to be focusing on creating a golden legacy for himself as the MAGA movement falters The Epstein Files Transparency Act required the Justice Department to release all the files by Friday but it has released only about 10000 of what are apparently hundreds of thousands of documents and those are heavily redacted Department leaders are quite obviously covering up material suggesting that what remains unknown is so hideous that Trump and his loyalists have concluded it is better to break the law Congress passed to provide transparency thus infuriating the MAGA base that voted for Trump because he lied that he would release the files than to let anyone know what they are hiding Former president Bill Clinton issued a statement today demanding that the Department of Justice follow the law and produce the full and complete record the public demands and deserves The material the department has released implies that a major perpetrator of abuse in the files is Clinton Today he noted that the Trump Justice department actions make it clear that someone or something is being protected Clinton says he needs no such protection and calls on President Trump to direct Attorney General Bondi to immediately release any remaining materials referring to mentioning or containing a photograph of Bill Clinton Bill Clinton just called the Trump and Pam Bondi bluff MAGA leaders are now openly fighting over its future The Weekend At the Turning Point USA America Fest Erika Kirk the widow of the late Charlie Kirk announced her support for Vice President JD Vance for president in 2028 although Trump has been handing out Trump 2028 hats As recently as last week Trump has been talking with lawyer Alan Dershowitz about ways in which he could constitutionally serve a third term He cannot The conference featured infighting in which prominent podcaster Ben Shapiro called out right wing influencers Candace Owens Tucker Carlson Megyn Kelly and Steve Bannon who have lately moved even further toward the Nazi far right as frauds and grifters Meanwhile prominent employees are leaving the Heritage Foundation after its right wing leader Kevin Roberts defended the Tucker Carlson friendly interview with far right Groper leader Nick Fuentes Many of those leaving Heritage are moving to the former vice president Mike Pence Advancing American Freedom foundation established in 2021 after Trump supporters called for the Pence hanging The Pence shop rejects the trade walls isolationism and strongman rule of

Trumpism That split is showing elsewhere Texas senator and podcaster Ted Cruz is bad mouthing Vance as he considers a 2028 presidential run and notably the state senators in the Pence home state of Indiana recently rejected the Trump demands that they redistrict the state in favor of Trump

2 The Hidden Risks of Rolling Back the Biden Automobile Fuel Efficiency Standards [RAWSEP View](#) An economic argument for the clean energy of electric cars [Excerpts edited by RAWSEP for brevity and clarity and relationship to Residents Against Wood Smoke Emission Particulates a 501C3 nonprofit organization](#) Oil Price dot com December 23 2025 [Weaker US standards risk leaving American carmakers behind Europe and China on efficiency and EV technology](#) [Legal challenges are a risk for investors and manufacturers alike](#) [The rollback raises fresh questions about how automakers should plan long term investments in an increasingly fragmented regulatory environment](#) [What The Biden Standards Were Designed To Achieve](#) The Biden rules finalized in 2024 set aggressive targets an average of 50 point 4 miles per gallon for cars and light trucks by 2031 and rebates to accelerate electric vehicle adoption The standards were projected to save consumers roughly 23 billion dollars in fuel costs and prevent more than 700 million metric tons of carbon dioxide emissions by middle of the twenty first century By contrast the Trump revised target of 34 point 5 miles per gallon is a pivot [Environmental groups argue the change will lock in higher emissions for decades and make future reductions more difficult](#) The Trump rationale is that fewer regulations should mean cheaper vehicles The White House claims the rollback will save households 109 billion dollars over five years and reduce the average price of a new car by about 1 thousand dollars Whether those savings materialize is far from certain [Tariffs on imported steel and auto parts combined with ongoing inflationary pressures have already pushed the average price of a new vehicle above 50 thousand dollars](#) Ford welcomed the move saying it better aligns with customer demand Others are less enthusiastic Companies must decide whether to remain competitive on EVs in Europe and China where stricter rules are firmly in place [Global Competitiveness Risks Are Often Overlooked](#) Europe and China continue to push forward with aggressive EV mandates and efficiency targets [By loosening standards the US risks falling behind in clean automotive technology](#) American automakers may find themselves disadvantaged in export markets States such as California which have long set stricter standards are likely to clash with federal policy Environmental groups have already signaled plans to litigate arguing weaker standards [violate statutory obligations to protect public health](#) and reduce emissions These legal fights could drag on for years The EV sector already under pressure from the [removal of tax credits](#) faces another setback Without strong efficiency standards nudging consumers toward alternatives EV adoption could slow further [The longer term risk is that the US falls behind in the race to dominate next generation automotive technology with consequences for jobs innovation and industrial leadership](#) The rollback [introduces longer term risks tied to global competitiveness litigation and shifting consumer preferences](#) Europe and China continue moving forward with EV mandates [International realities](#) The companies best positioned to succeed will be those that remain flexible despite mixed signals from Washington The rollback is signals a pivot back toward gasoline vehicles at a time when [much of the world is moving the other way](#)

3 Norway Sweden Finland and Canada The Unbelievable Rise of Heat Pumps in the Coldest Places on Earth [Excerpts edited by RAWSEP for brevity and clarity and relationship to Residents Against Wood Smoke Emission Particulates a 501C3 nonprofit organization](#) Oil Price dot com December 17 2025 Heat pumps are now thriving in some of the coldest regions in the world with Norway Sweden Finland and even Canada seeing record adoption Modern systems using variable speed compressors better refrigerants and [hybrid designs deliver strong efficiency even below negative 20 degrees Centigrade or negative 4 degrees Fahrenheit](#) Their rise depends less on physics than on economics and policy Winter For years heat pumps were seen as the fragile heroes of mild climates efficient in theory but unreliable when the mercury dropped From the frozen lakes of Finland to the prairies of Canada heat pumps are thriving where they were once thought impossible Even in subzero temperatures installations are growing faster than almost any other clean heating technology The rapid rise of heat pumps in cold climates did not happen by accident It was built on the foundations of strong policy [reliable electricity grids and long term consumer trust](#) In the Nordics governments began supporting electrified heating decades ago through carbon taxes and [consistent regulatory frameworks](#) In Canada the shift has been accelerated by the Greener Homes program and a combination of rebates and low interest financing These policies lower upfront costs Once the ecosystem

matures the cost of equipment and installation begins to fall. Costs remain a major barrier in many regions. Even with falling equipment prices, electricity tariffs, installation complexity, and system design all determine whether households and industries can justify the switch. Where grids are weak or tariffs remain high, enthusiasm can easily turn to frustration. The economics behind the headlines: The underlying economics of heat pumps are both their strength and their vulnerability. A well-designed system can deliver three to four units of heat for every unit of electricity consumed, even in cold weather. This efficiency is unmatched by any other heating technology. Yet the upfront cost remains substantial. Installation, insulation upgrades, and grid connection can add thousands of euros to the investment. When conditions align, electrification scales rapidly, as the Nordics demonstrate. But when they do not, as in parts of Central and Eastern Europe, even the best technologies struggle. Heat pumps may have conquered the physics of cold, but they are still at the mercy of economics and policy design. A tale of two transitions: What makes the rise of heat pumps in cold climates so striking is that it reveals two energy transitions happening at once. In countries like Norway and Finland, the heating sector is electrifying faster than anyone predicted; decarbonizing heat is possible even in extreme climates. Scaling it continent-wide will require reforms. Heat pumps have passed their technical test in the coldest regions of the world; the next phase of the heat pump story will be defined not by engineering but by economics and infrastructure. The success of the Nordics and Canada shows what works but also what it takes to make it work. As Europe pushes to electrify heating on a continental scale, the lessons from these cold climates should be front of mind. Technology can defy temperature, but policy must defy inertia.

4 Colorado: Government officials finally release lucrative incentives providing Americans up to 14 thousand dollars for home renovations and up to 8 thousand dollars for a Heat Pump. Here is how to apply. Both Congress and the Trump administration have allowed the programs to move forward. Excerpts edited by RAWSEP for brevity and clarity and relationship to Residents Against Wood Smoke Emission Particulates a 501C3 nonprofit organization. The Cool Down, December 22, 2025. Colorado residents can now unlock federally funded rebates that could knock thousands of dollars off ecologically friendly home upgrades. Colorado residents can now unlock federally funded rebates that could knock thousands of dollars off ecologically friendly home upgrades. As Colorado Public Radio reported, the Colorado energy office has started accepting applications for the Home Electrification and Appliance Program or HEAR. The HEAR program allows low- and middle-income households to get rebates on energy-efficient upgrades such as a heat pump, heat pump water heater, or induction stove. It all starts with an online application. Rebates are capped at certain amounts for each upgrade with a total combined maximum saving of 14 thousand dollars. A heat pump, for instance, is one of the best ways to save money on the monthly heating and cooling bills of your home, and it is eligible for a HEAR rebate of up to 8 thousand dollars. If you are interested in a new heat pump, check out The Cool Down HVAC Explorer, which breaks down your options and can help you save up to 50 percent on your energy bills. Some subscription options even include no down payment. The Colorado rebate program was initially funded as part of the Inflation Reduction Act, and it is one of the few environmentally friendly initiatives to survive Congressional cuts, unlike federal tax credits for electric vehicles and solar panels. We cannot predict what the federal government may do in the future, but both Congress and the administration have allowed the programs to move forward, and we have no indications that that is going to change. The Colorado Energy Office executive director told CPR: Heating and cooling are responsible for more than half of the energy used in an average American home, according to the US Energy Information Administration.

5 Maine: Lessons learned as Maine began pushing for heat pumps in mobile homes. RAWSEP View. One Maine couple removed their natural gas backup furnace and qualified for a 25 hundred dollar loan to buy a Heat Pump. The first Heat Pump malfunctioned and was replaced. The second Heat Pump had a clogged filter, which was fixed. Most vendor/customer disputes can be settled with better communication. The Efficiency Maine rules for loans for Heat Pumps were changed to allow loans for Heat Pumps only if the Heat Pumps replaced propane or kerosene heaters. Efficiency Maine made the changes because the cost savings for replacing a wood or natural gas fired furnace with an electric heat pump system are not as significant as for other fuels, and not because of the complaint of one Maine couple. The fallout between the Maine Couple and their contractor demonstrates the value of getting multiple quotes from the more than

800 rebate eligible contractors on the Efficiency Maine registered vendor list Excerpts edited by RAWSEP for brevity and clarity and relationship to Residents Against Wood Smoke Emission Particulates a 501C3 nonprofit organization The Maine Monitor December 21 2025 A look the experience of one Maine couple installing a heat pump in their mobile home in Waterville By all indications the experience of the Maine Couple was rare A collage of three images showing a woman the exterior of her mobile home and her heat pump The woman and her husband hoped that a heat pump for their home in Waterville would reduce their heating costs but the equipment turned out to be faulty The couple were a little skeptical when they first heard that state incentives for a heat pump could cut down the heating bill for their single wide trailer in Waterville But their neighbor had signed up for the new rebate from the quasi state agency Efficiency Maine and their natural gas heating bill had been unpredictable Maybe an electric heat pump would make their Social Security payments stretch further they thought especially since they needed those monthly checks to cover medical expenses for their chronic illnesses So in 2024 they agreed to the terms of the Efficiency Maine Manufactured Mobile Home Initiative They removed their gas furnace And they committed to a 25 hundred dollar loan from the Efficiency Maine Green Bank that they would pay off in 50 dollar monthly increments over 50 months to cover the installation of an electric heat pump which would both heat and cool their home The heat pump became their only heat source late that summer that is if the equipment had worked It did not and they were cold when winter set in Then their contractor sued them By all indications the experience of the Maine Couple was rare But it provides some insights for other homeowners looking to install heat pumps which are an energy efficient alternative to furnaces and air conditioners And it provides a window into how the Efficiency Maine mobile home initiative has changed course with time The initiative to offer rebates to low income residents living in mobile homes launched as a pilot in 2022 It earned a permanent place on the Efficiency Maine menu of heat pump rebates in 2024 So far the mobile home rebate program has had at least 127 participants according to Efficiency Maine The agency plans to add 1 thousand more heat pumps into mobile homes over the next seven years The mobile home initiative is a small part of the Efficiency Maine broader rebate offerings which play a key role in the Maine goals to reduce greenhouse gas emissions The quasi state agency has facilitated and subsidized the installation of more than 143000 electric heat pumps since 2019 The Mills administration aims to install a total of 275 thousand heat pumps by 2027 The Maine Couple realized something was wrong with their new heat pump system when there was a late summer cold snap in 2024 and the Daikin heat pump started turning off as soon as they turned it on At first they went to their contractor BRF Services owned by Ralph Howe for help Two technicians came to fix their system but the problem persisted Efficiency Maine then paid for the second contractor to install a new heat pump system for the Maine Couple in late December 2024 It was one of the only times the agency has done so The second heat pump was not perfect Around New Year last year it started shutting off after only a few hours of use the woman said The air filter of the system was clogged Clogging does not usually happen so quickly but it was replaced Efficiency Maine also made changes to restrict which houses are eligible for the mobile home rebate program based on their type of heating system though the new requirements were not instituted as a direct result of the experience of the Maine Couple Today homeowners looking to put heat pumps in their mobile homes that are heated with wood or natural gas so if requested today the mobile home of the Maine Couple would not qualify for the incentives They have to be heating with propane or kerosene to qualify for rebates Homeowners are still required to remove their old heating system Efficiency Maine made changes because the cost savings for replacing a wood fired or natural gas fired furnace with an electric heat pump system are not as significant as for other fuels like propane or kerosene The program prioritizes both energy efficiency and savings To ensure the maximum cost savings to the consumer the program now restricts eligibility to only those homes that were heating with propane or kerosene prior to the heat pump installation The fallout between the Maine Couple and their contractor demonstrates the value of getting multiple quotes from the more than 800 rebate eligible contractors on the Efficiency Maine registered vendor list Efficiency Maine recommends getting at least three quotes for heat pump work before settling on one specific vendor The Maine Couple picked the first and only contractor they spoke with Contractors have to be listed on the Efficiency Maine website to qualify for rebates but the agency does not endorse them Most vendor customer disputes can be settled with better communication If problems persist the threat of removing a contractor from the vendor list or temporarily suspending them from

Efficiency Maine programs is typically enough to regain compliance. If they were to be removed from the list that would be damaging to their business so we have generally had very good responsiveness. The agency cannot monitor every interaction between customer and contractor but it can step in when needed. If it comes to our attention that there is something that needs to be looked at then we will follow up.

6 Nevada All Clark County Air Quality Wants for Christmas is to Put Out the Fire. The Clark County Put Out the Fire Campaign Encourages a Cleaner Christmas Air in Las Vegas. Excerpts edited by RAWSEP for brevity and clarity and relationship to Residents Against Wood Smoke Emission Particulates a 501C3 nonprofit organization. Clark County December 20 2025. The Clark County Put Out the Fire Campaign Encourages a Cleaner Christmas Air in Las Vegas. As we approach the tail end of December the Clark County Department of Environment & Sustainability DES has a holiday wish that is less about jingle bells and more about clean air bells. Specifically they are calling on residents of the Vegas Valley to cool it with the yuletide logs. With a history of air quality concerns during the celebratory season DES is pressing for a fire free holiday through its Put Out the Fire campaign. Records indicate that Clark County has battled with breaches of the US Environmental Protection Agency standards for particulate matter known as PM2 point 5 during the holiday season in four out of the past eight years. The planning manager for the Division of Air Quality within DES highlighted how woodburning has been a major culprit behind these exceedances. Reducing air pollution regardless of the source is essential to helping our community avoid unhealthy air. Last year Las Vegas residents managed to keep their chimneys clear and the skies cleaner by heeding the county call. The director of the American Lung Association in Nevada reminded us that We all breathe the same air. If we all work together this holiday season clean air is the gift we give to each other!

7 Ohio Celina Mercer County. The fire at the home was linked to a wood burning stove inside the residence. Excerpts edited by RAWSEP for brevity and clarity and relationship to Residents Against Wood Smoke Emission Particulates a 501C3 nonprofit organization. The Daily Standard December 21 2025. The fire at the home on Riley Road was linked to a wood burning stove inside the residence. The fire broke out at about 11 30 p m Sunday and was believed to have started from the stove. The sole occupant was removed with injuries unknown by midnight. The fire was spreading and there were flammable materials inside the garage at 11 45 p m Sunday. All units of the Celina Fire Department responded with the Mercer County Office of the Sheriff assisting on scene.

Google Alerts G1 United States EPA Declines to Oppose Rollback of Ozone Redesignation Requests The National Law Review Requested Vacatur of PM2 point 5 Standard. As noted in our earlier alert on March 6 2024 the EPA finalized a rule to lower the NAAQS for particulate. United States Heat Pumps Surge in Popularity ACHR News In this set up the cold climate air source heat pump is paired with a coil and a traditional gas furnace. The heat pump handles heating during the United States Homeowner receives real world advice about snagging 2 thousand dollar tax credit for HVAC upgrades. The Cool Down One homeowner took to Reddit to decide which heat pump to install and how to maximize their tax credits. United States HVAC expert busts common myths about the trendiest home heating tech. The Cool Down Heat pumps are more efficient than gas boilers or traditional HVAC systems saving users hundreds of dollars annually. They are also better for the United States WEB Mega heat pumps are coming. It is great to see that so many projects are now underway x dot com on who builds the biggest heat pump. Technology has come a long way and keeps getting better. G2 Washington DC How heat pumps are transforming high performance facilities. Facilities Dive For environments with continuous operational loads like in hospitals and airports heat pumps can help balance simultaneous heating and cooling. Washington DC Hybrid heating A bridge to decarbonization or a road to obsolescence for gas utilities? Utility Dive Combining heat pumps with gas furnaces can help manage winter peaks lower energy costs and cut carbon emissions. But this approach requires G3 Alaska Update CBJ cancels air emergency after fireplace and wood stove burning were banned overnight. Juneau Independent wood as fuel noted CBJ code requires residences to be able to meet minimum heating standards without the use of a wood stove. The ban area When inhaled fine particulates from woodsmoke can lodge themselves deep into the lungs and bloodstream and significantly impact children and elders. G4 Arizona PM2 point 5 and PM10 High Pollution Advisory issued for Tuesday December 16 Maricopa

County particulate matter PM 2 point 5 and PM 10 in Maricopa County This HPA is due to particle pollutant levels expected to accumulate enough to exceed the Arizona The Maricopa County Air Quality Department has declared a No Burn Day for Tuesday Arizona Emergency Information Network Az Eln Eliminate wood burning in fireplaces stoves chimeneas and outdoor fire pits Convert your wood burning fireplace to natural gas or propane Arizona Maricopa County urges residents to follow restrictions on no burn days KJZZ Harmful smoke from wood burning fireplaces and dust tend to get trapped in the Valley in winter Burning wood in fireplaces or outdoor fire Arizona Why are the skies hazy? Pollution triggers no burn days for Phoenix The Arizona Republic It happens every winter when dust and smoke build up Holiday activities such as wood burning and fireworks significantly worsen air quality

G5 California plan to boost plug in heat pumps and induction stoves Canary Media The competition pushed manufacturers to produce a window heat pump that could handle the chilly winters in the region with a promise to purchase 24 thousand California Berkeley Repeated long term exposure to wildfire smoke raises risk of death years after the air clears UC Berkeley School of Public Health Although in recent years much data has been gathered about the acute health effects of exposure to wildfire particulate matter PM2 point 5 less California Los Altos OKs awaited electrification rebate program for residents News Los Altos Town Crier The program focuses on two different appliances heat pump water heaters and heat pump heating ventilation and air conditioning units

California Los Angeles No burn alert extended for Southern California communities CBS Los Angeles CBS News The advisory bans the burning of wood pellets and manufactured fire logs both inside and outside It also bans charcoal except in cooking

California Los Angeles No Burn Order Extended Through Wednesday for Much of Southern California My News LA dot com The South Coast Air Quality Management District extended a No Burn Alert through 1159 p m Wednesday prohibiting wood burning in fireplaces

Facebook Smoke from wood burning can cause health problems Particles in wood smoke also known as fine particulate matter or PM2 point 5 can get deep into the lungs California Pasadena No Burn Order Extended Through Monday for Pasadena Altadena and Much of Southern California Pasadena Now The South Coast Air Quality Management District Monday extended a No Burn Alert through 1159 p m Monday prohibiting wood burning in fireplaces California Pasadena No Burn Order Extended Again Through Tuesday for Much of Southern California Pasadena Now

The South Coast Air Quality Management District extended a No Burn Alert through 11 59 p m Tuesday prohibiting wood burning in fireplaces and in California Redding BCAQMD advises safe burning practices to mitigate smoke impacts in the winter KRCR One of the biggest issues that we have with burning is just burning wet wood or wet vegetation That always makes denser smoke and that smoke California Santa Clarita Mandatory Wood Burning Ban Extended Through Thursday KHTS Radio The South Coast AQMD has extended a mandatory wood burning ban through Thursday December 18 until 11 59 p m The No Burn rule bans burning wood California Santa Clarita Mandatory wood burning ban extended Santa Clarita Valley Signal wood burning ban has been extended through Thursday The no burn rule bans burning wood pellets as well as manufactured fire logs in any indoor California Santa Clarita Mandatory wood burning ban extended Santa Clarita Valley Signal wood burning ban has been extended through Thursday The no burn rule bans burning wood pellets as well as manufactured fire logs in any indoor California Southern No Burn Alert extended through Thursday for much of SoCal Audacy

The South Coast Air Quality Management District extended a No Burn Alert through 11 59 p m Thursday prohibiting wood burning in fireplaces and California Santa Clarita Mandatory Wood Burning Ban Extended Through Friday KHTS Radio The South Coast AQMD has extended a mandatory wood burning ban through Friday December 19 until 1159 p m The No Burn rule bans burning wood California Santa Clarita Mandatory Wood Burning Ban Extended Through Monday KHTS Radio The South Coast AQMD has extended a mandatory wood burning ban through Monday December 22 until 11 59 p m California Santa Clarita Mandatory Wood Burning Ban Extended Through Monday KHTS Radio The South Coast AQMD has extended a mandatory wood burning ban through Monday December 22 until 11 59 p m The No Burn rule bans

burning wood G6 Colorado Government officials finally release lucrative incentives providing Americans up The Cool Down Rebates are capped at certain amounts for each upgrade with a total combined maximum saving of 14 thousand dollars A heat pump for instance is one of the best G7 Connecticut Everything you have ever wanted to know about heat pumps and whether you should get one Connecticut Public Radio Illustration Ground source heat pump with underground renewable thermal energy outline diagram If you have been thinking about getting a heat pump or G8 Hawaii DOH URGES CAUTION WITH ELEVATED VOLCANIC GAS EMISSIONS Hawaii State Department of Health Hawaii gov particulate matter PM2 point 5 While most station readings have indicated good or moderate air quality levels air monitoring stations located in the G9 Maine Lessons learned as Maine pushed for heat pumps in mobile homes The Maine Monitor It earned a permanent place on the Efficiency Maine menu of heat pump rebates in 2024 So far the mobile home rebate program has had at least 127 News Center Maine The initiative to offer rebates to low income residents living in mobile homes launched as a pilot in 2022 It earned a permanent place on Efficiency G10 Nevada Clark County All Clark County Air Quality Wants for Christmas is to Put Out the Fire Clark County wood burning fireplaces fire pits and stoves to Put Out the Fire! Dust smoke dirt and soot make up particulate matter DAQ monitors and Nevada Clark County urges Las Vegas valley to Put Out the Fire this holiday season 8 News NOW smoke and soot That is why we are asking people who have wood burning fireplaces and outdoor firepits to consider cleaner options when possible G11 New York Thinking about a heat pump? 5 reasons it may finally be worth the investment in 2026 ZDNET Heat pump adoption has more than doubled in recent years Modern systems deliver quieter smoother whole home comfort Geothermal offers stable G12 North Carolina Rowan County Energy Saver NC now available in Rowan County Program helps eligible families Salisbury Post Home Electrification and Appliance Rebates HEAR Provides up to 14 thousand dollars for high efficiency electrical appliances such as heat pump water heaters G13 Ohio Celina Mercer County Wood burning stove may be linked to Sunday fire The Daily Standard Stories According to radio traffic that night the fire was believed to have started out of a wood burning stove inside the residence The sole occupant of G14 Washington Seattle says heat pump conversions top 300 keeping 2030 oil free goal on track The Center Square The Seattle heat pump rebate program led to more than 300 homes converting from oil heating to an electric powered heat pump Everett Post Through the program Seattle households can receive an instant rebate ranging from 2 thousand dollars to 8 thousand dollars to switch from oil heating to an energy efficient Heat Pump G15 Canada Nova Scotia Heat pump ending ahead of other provinces next year CTV News People living in Nova Scotia will no longer be eligible to receive federal funding with rebates as high as 15 thousand dollars to switch from oil to a heat pump Canada Federal heat pump rebate program to wrap up in Nova Scotia ahead of other provinces News i Ask dot ca Federal heat pump rebate program to wrap up in Nova Scotia ahead of other provinces CTV News December 20 2025 at 06 18 AM G16 United Kingdom COMEAP statement on possible approaches to estimating the health effects attributable GOV dot UK concentrations of PM2 point 5 and NO2 do not act as markers of the same sources or mixtures of pollutants indoors as in outdoor air for particulate matter United Kingdom Estimating health effects caused by indoor air pollution using information from studies on GOV UK However there is limited information on health effects of air pollution indoors even for pollutants such as fine particles PM2 point 5 and nitrogen United Kingdom Fraud warning for people expecting warm home discount December 22 2025 MSN Bill payers can beat scams by avoiding clicking any links or providing any financial information the Department for Energy Security and Net Zero said It said they should instead look out for an official letter confirming their eligibility for the warm home discount Escape and unwind with Early 2025 Deals Homeowner gets honest about heat pump HVACs after frigid temperatures roll in We do not G17 Norway Sweden Finland and Canada The Unbelievable Rise of Heat Pumps in the Coldest Places on Earth Oil Price dot com The underlying economics of heat pumps are both their strength and their vulnerability A well designed system can deliver three to four units of heat G18 Germany and the United Kingdom The giant heat pumps designed to warm whole districts BBC The pipe that will supply the heat pump drawing water from the River Rhine in Germany is so big that you could walk through it fully upright