

## Webisode 57DHYAFZZFLHE March 11 2026 US 2025 Solar Installations Fell during Attack on Clean Energy

In this Webisode [1](#) The United Kingdom England PM 2 POINT 5 Controls on domestic wood burning and solid fuel use in England [2](#) Germany How heat pumps work in cold weather [3](#) Ukraine is suddenly receiving attention from countries defending themselves against Iranian attacks [4](#) Ukrainian Journalists View of the Russian War of Aggression against them [5](#) The Economic fallout of the war in Iran [6](#) US Solar Installations Fell in 2025 as Trump Attacked Clean Energy [7](#) Google Alerts [7A](#) United States [7B](#) California [7C](#) Colorado [7E](#) Louisiana [7F](#) Massachusetts [7G](#) Missouri [7H](#) New York [7i](#) North Carolina [7j](#) Pennsylvania [7K](#) Washington [7L](#) Washington DC [7M](#) Wyoming [7N](#) Canada [7O](#) Australia [7P](#) United Kingdom [7Q](#) China [7R](#) India Main Content

[1](#) The United Kingdom England PM 2 POINT 5 Controls on domestic wood burning and solid fuel use in England The House of Commons Library UK Parliament Domestic burning of solid fuels such as wood and manufactured fuels is a significant source of fine particulate matter PM 2 POINT 5 tiny particles like **Excerpts edited for brevity and clarity by Residents Against Wood Smoke Emission Particulates a 501C3 nonprofit organization** March 10 2026 Website UK Parliament House of Commons Library Research Briefing Controls on domestic wood burning and solid fuel use in England Research Briefing Published Wednesday 04 March 2026 The government is consulting on how to reduce emissions from solid fuel fires These account for a fifth of the UK particulate matter emissions Documents to download Controls on domestic wood burning and solid fuel use in England 779 KB PDF Download full report Domestic burning of solid fuels such as wood and manufactured fuels is a significant source of fine particulate matter PM 2 POINT 5 tiny particles like dust soot or dirt an air pollutant that can be harmful to human health **Domestic burning accounted for about a fifth of the UK PM 2 POINT 5 emissions in 2023 a share similar to that of road transport with emissions rising in recent years as wood stove use has increased** This is a cause of concern to the government which has targets to reduce all PM 2 POINT 5 emissions and proposals to reduce emissions from solid fuel burning Air quality is a devolved issue and this briefing focuses on England Further information can also be provided to MPs and their staff on request For background information about current air quality standards and targets see Library briefing Air quality policies proposals and concerns March 2025 Wood burning stoves the environment and health **Domestic burning of solid fuels has been recognized by the Chief Medical Officer as the most polluting form of home heating** Emissions of PM 2 POINT 5 vary depending on the type of appliance the fuel used and how well both are maintained Modern stoves can emit far fewer particulates than older models and open fireplaces but they still generate short-term increases in indoor pollution when lighting refueling or removing ash Open fireplaces have been found to produce the highest pollution levels increasing exposure to PM 2 POINT 5 by up to seven times compared with modern stoves **while newer designs lessen but do not eliminate emissions** **The Chief Medical Officer has highlighted the health risks associated with particulate matter noting strong evidence linking long-term exposure to PM 2 POINT 5 with mortality from cardiovascular respiratory and cerebrovascular diseases** Vulnerable groups such as children older people and those with existing health conditions are most affected **Air quality campaign groups such as Mums for Lungs have also raised concerns about the effects of smoke on daily activities including the ability of people to open windows or use gardens without inhaling neighboring smoke** Government guidance and restrictions

Government guidance sets out steps households can take to reduce emissions from domestic burning

### Particulate matter targets

Under the Environment Act 2021 the government has set statutory long-term targets for PM 2.5 including an annual mean concentration limit of 10 micrograms per cubic meter across England by 2040 and a target to reduce population exposure by thirty five percent compared with 2018 levels. Interim targets for 2028 and 2030 have also been established through the Environmental Improvement Plan. The government publishes daily air pollution forecasts to help people understand local conditions.

### Local authority controls and responsibilities

Local authorities must monitor and assess air quality and must declare an Air Quality Management Area when national objectives are at risk of being exceeded. In these areas authorities prepare action plans to improve air quality. Councils may also designate smoke control areas under the Clean Air Act 1993. In these areas only authorized fuels or exempt appliances may be used. Although local authorities can issue financial penalties for breaches evidence gathered by campaign groups suggests enforcement can be challenging because officers often need to witness smoke emissions directly. Aside from smoke control rules smoke from domestic premises can constitute a statutory nuisance under the Environmental Protection Act 1990 if it is prejudicial to health or a nuisance. Local authorities must investigate complaints and may issue abatement notices requiring the nuisance to stop or be reduced. Individuals may also bring private legal action for common law nuisance having sought professional legal advice seeking remedies such as injunctions or damages.

### Proposals for reform of domestic burning

In January 2026 the government and devolved administrations published a consultation on reducing emissions from solid fuel burning. Proposals include new smoke emission limits for appliances mandatory labelling for appliances and fuels and new health labelling requirements. The government has also confirmed that wood-burning stoves would continue to be permitted as secondary heating sources under the forthcoming Future Homes Standard a set of building requirements for new homes.

**2** Germany With references to Scandinavian Countries use of heat pumps How heat pumps work in cold weather DW dot com Heat pumps draw on ambient warmth making them highly efficient because most of the energy they deliver is already present in the environment and is Yes heat pumps really work in freezing cold weather Excerpts edited for brevity and clarity by Residents Against Wood Smoke Emission Particulates a 501C3 nonprofit organization DW March 3 2026 Worldwide people are increasingly turning to heat pumps to warm their home The devices save money and they are good for the environment In Northern Europe they have long proved their worth in colder climates A snow covered wooden cabin with triangular window amid a snowy pine forest under crescent moon a heat pump is visible alongside the façade Heat pumps have become standard in Nordic countries like Finland The ruling coalition of Germany plans to slow parts of its renewables push and amend a key heating law amid fossil fuel industry lobbying and public hesitation over alternatives like heat pumps Though new buildings frequently feature heat pumps many Germans remain skeptical of the technology as an alternative to standard heating systems that rely on polluting fuels like gas oil or coal And yet they have long been the standard in countries like Norway and Finland where winter temperatures often drop below minus 20 degrees Celsius minus 4 degrees Fahrenheit for weeks How effective are heat pumps in extreme cold? Subzero temperatures do not pose a problem for heat pumps The refrigerants used in the

heat exchanger which transfers heat from outside a building to inside have an extremely low boiling point — below minus 40 C. That means even when it is very cold a heat pump can absorb ambient heat from the outside air and use it to warm a building. Air source heat pumps in use across Scandinavia or in the Arctic work well at temperatures as low as minus 25 Centigrade. When it is colder they can be supplemented by an electric heating element to give the system an extra boost. Why heat pumps are all the rage. Ground source heat pumps which extract heat from the soil or groundwater are even more efficient. Compared with the air temperature which fluctuates throughout the year the temperature of soil and groundwater is generally higher and remains relatively stable. These systems tap heat from as deep as 300 meters about 1000 feet underground where temperatures stay around 10 Centigrade even if it is minus 50 Centigrade at the surface. Heat pumps slightly less efficient in winter but better than gas. Heat pumps draw on ambient warmth making them highly efficient because most of the energy they deliver is already present in the environment and is not generated by burning fossil fuels. In Scandinavia heat pumps get about two thirds of their energy from the surrounding environment with the rest coming from the motor of the compressor. On a yearly average a heat pump delivers roughly 3 kilowatt hours kWh of warmth for every 1 kWh of electricity it uses an efficiency of three hundred percent. By comparison a standard gas heating system is typically less than one hundred percent efficient and older models often fall below eighty percent. A graphic showing how a heat pump works. A graphic showing how a heat pump works. At an outside temperature of twelve C a modern heat pump can transfer up to ten kWh of warmth with one kWh of electricity a performance ratio of ten. Low temperatures decrease this performance ratio as the compressor of the system is forced to work harder to transfer heat from the colder air. According to a 2023 study in sustainable energy research journal Joule modern heat pumps operating in temperatures of minus twenty C during the Finnish winter were able to move two kWh of heat using 1 kWh of electricity a two hundred percent operating efficiency. At minus thirty it was between 1 and 2 kWh of heat. Recent trials in Alaska have shown similar results. A heat pump specifically tailored for cold climates like in the northernmost US state was able to transfer 2 kWh of heat with 1 kWh at minus twenty five C and 1 point eight kWh at minus thirty five. Heat pumps standard in Scandinavia. Winter temperatures in Norway Sweden and Finland are often below freezing. In the far north it can stay under minus twenty C for weeks. Despite the frigid climate heat pumps have become the most important heating systems in the region. In Norway sixty six percent of households now use the technology to keep their homes cozy in the winter. In Finland it is fifty percent while just over half of Swedish homes use heat pumps. When it comes to new buildings more than ninety percent of installed heating systems in all three countries are heat pumps. Heat pumps How cold rivers could heat your home. Many cities using district heating are increasingly turning to huge heat pumps that can service thousands of homes in a move away from polluting fuels. In Helsinki the largest air source heat pump in the world is expected to begin operation by the end of 2026 bringing heat to thirty thousand homes. It will transfer up to 33000 kilowatts of heat and operate efficiently at temperatures as low as minus twenty Centigrade eliminating the release of twenty six thousand tons of planet warming carbon dioxide. Good advice key to finding right heat pump. Heat pumps and air conditioning units can be used to heat and cool practically any building. The same technology used in refrigerators to keep food from spoiling is tried and tested. In many countries households using heat pumps are able to save money on their heating bills. In the comparatively mild climate of Germany which resembles that of the Pacific Northwest or New England in the US homes that use the technology already save at least thirty percent.

on their bills. In Sweden the savings are over fifty percent. Neighboring Norway has already banned the use of heating oil since 2020 in an effort to reduce its greenhouse gas emissions. Two technicians install a heat pump. Germans are increasingly switching to heat pumps though some people are put off by the upfront costs. Before installing a heat pump however it is worth taking the time to speak with an expert. Better insulated homes are more efficient when it comes to heating and energy experts can help determine the best heating installation for your location. When it comes to price air source heat pumps are often more inexpensive than models that source their heat from the ground. That is because more are on the market making them cheaper to produce. They also do not require costly drilling to install. This article was originally written in German.

3 Ukraine is suddenly receiving attention from countries defending themselves against Iranian attacks. Excerpts edited for brevity and clarity by Residents Against Wood Smoke Emission Particulates a 501C3 nonprofit organization. The New York Times Newsletter March 10 2026 New York Times March 11 2026. While Ukraine might not be the focus of the news at the moment it is suddenly receiving an abundance of attention from countries defending themselves against Iranian attacks. They are eager to tap into Ukrainian expertise on the weapons currently shaping the battlefield more than any other drones. The attention of the world has shifted to the war in Iran. It was on Ukraine in February with the fourth anniversary of the war and these trilateral peace talks going on and now it is completely gone. So Zelensky is trying to get his message out there. And his message to the world is that Ukraine is willing to help out with drones in the Middle East but also that Ukraine still needs help. He wants to make clear that he is not going to be pressured into a deal with Vladimir Putin. He is not going to trade away the Donbas the eastern region Russia keeps pushing for as part of any peace deal just because people are tired of this war. It is definitely an opportunity for Ukraine to show off all the technological innovations it has made. The Ukrainians are watching these countries in the Middle East use these very expensive Patriot interceptor missiles to shoot down cheap Iranian Shahed drones. It is like using a bazooka to shoot down a fly. But Ukraine has really figured this out. It has been defending against these drones for years and has developed interceptor drones for this purpose. Last year only fourteen percent of Russian drones got through the others were all shot down. So after all these years of Zelensky asking for more weapons from the United States last Thursday it was the turn for America to ask Ukraine for help with drones. And the US is not the only country calling Ukraine for assistance. Everybody is calling them! Saudi Arabia Bahrain the Emirates Jordan. Zelensky was on a call with the Saudi crown prince M. B. S. Zelensky knows if the US calls and asks for something he is going to say yes. But he hopes it will help him in the negotiations with Russia. You have got Trump suggesting that Zelensky is the impediment to peace here and that Putin somehow wants peace even though there is no indication that Putin does. So being helpful on Iran has been a way for Ukraine to show that it is willing to bend to give certain things while Russia is not giving a lot. In fact Russia has shared intelligence with Iran on the location of US troops and bases according to US officials. He did tell us he is hoping in exchange for his interceptor drones he can get some Patriot interceptor missiles which he needs because Russia is still firing missiles at Ukraine not just drones. How do the Ukrainians feel observing this war and seeing these countries burning through hundreds of Patriot missiles over the course of a little more than a week? You now hear

people say that if Ukraine had been given the same help in the first week that these Middle Eastern countries have been given to fight Iran then they would not be in the situation. The Ukraine war would have ended a long time ago. What are these two wars telling us about the ways warfare has changed? Things are happening on the battlefield that still feel like science fiction like this unmanned ground vehicle race between Russia and Ukraine. The fact that you have a lot of injured or even dead soldiers being rescued or collected from the battlefield by drones, things are changing so fast.

#### 4 Ukrainian Journalists View of the Russian War of Aggression against them Excerpts edited for brevity and clarity by Residents Against Wood Smoke Emission Particulates a 501C3 nonprofit organization

The New York Times Newsletter March 10 2026 Kiev Independent News Tuesday March 10 The Russia war of aggression against Ukraine The aftermath of a Russian attack on a residential building in Dnipro Ukraine on March 10 2026 State Emergency Service of Dnipropetrovsk Oblast US waiving oil related sanctions to reduce prices Trump says US President Donald Trump said March 9 that the US is preparing to waive certain oil related sanctions in an effort to stabilize global energy prices Putin Trump discuss Iran war Ukraine in phone call Russian President Vladimir Putin and US President Donald Trump spoke by phone on March 9 according to Kremlin aide Yuri Ushakov During the call Putin reportedly presented proposals aimed at resolving the war in Iran Overnight Russian attacks on Dnipro and Kharkiv injure at least 20 Russian overnight attacks on March 10 struck the Ukrainian cities of Dnipro and Kharkiv leaving at least 20 people injured as emergency crews continue assessing the damage The Ukraine Flamingo missile maker promises FP 9 ballistics will reach Moscow The FP 9 will be able to strike targets in Moscow easily the Fire Point owner said Russian hackers target Signal WhatsApp in global cyber campaign Russian state hackers are engaged in a large scale global cyber campaign to gain access to Signal and WhatsApp accounts belonging to dignitaries military personnel and civil servants Dutch intelligence agencies said March 9 He took on the most risky tasks The Ukraine 39th Tactical Aviation Brigade commander killed in action The Air Force said the exact circumstances of his death were being established

#### 5A The Economic fallout of the war in Iran Excerpts edited for brevity and clarity by Residents Against Wood Smoke Emission Particulates a 501C3 nonprofit organization

The New York Times Newsletter March 10 2026 The latest on Iran President Trump who is seeking to calm energy markets gave conflicting signals yesterday about whether the war in Iran was near an end He said in an interview that it is very complete pretty much and we are very far ahead of schedule He later told a group of Republican lawmakers We have won in many ways but not enough The oil and natural gas that usually flow through the Strait of Hormuz have slowed to a trickle because of the fighting causing energy price spikes and other economic fallout Economists say higher fuel prices could make food more expensive Finance ministers from the Group of 7 industrialized countries said they would consider releasing oil from reserves to boost supply but not just yet Asian countries which are heavily dependent on fossil fuels

from the Middle East also have been trying to contain the damage South Korea said it would cap prices at the pump for the first time in nearly thirty years

**5B** The Trump War in Iran and Rising Gas Prices Collide With Midterm Agenda Excerpts edited for brevity and clarity by Residents Against Wood Smoke Emission Particulates a 501C3 nonprofit organization

The New York Times Newsletter March 10 2026 The attack on Iran has led to a surge in energy prices at a moment when the cost of living is a major issue heading into the fall elections Short of Ending Iran Conflict Trump Has Limited Tools to Lower Oil Prices While officials look for ways to ease oil shocks experts say higher prices will likely persist until traffic through the Strait of Hormuz returns War With Iran Becomes Latest Economic Hazard in the world Trump insists the conflict will be brief but world leaders are preparing for severe economic blowback More in Opinion Guest Essay The Trump Smash and Grab Presidency Reaches New Heights When disruption becomes destruction A person hands out handbills with a photograph of Mojtaba Khamenei the son of Ayatollah Ali Khamenei Guest Essay A Resistance Is Deepening in Iran The new supreme leader of Iran has been selected not to break with the regime but to preserve it Letters Fears of a Quagmire in the Trump War on Iran As Iran chooses another hardline leader readers express anxiety about the war and its consequences

**6** US Solar Installations Fell in 2025 as Trump Attacked Clean Energy More solar energy was added to US grids than any other technology but the amount installed fell by fourteen percent according to a new report Solar power is projected to account for just over half of the new power projects that will be added this year Excerpts edited for brevity and clarity by Residents Against Wood Smoke Emission Particulates a 501C3 nonprofit organization

The New York Times March 10 2026 Solar power installations declined in the United States last year as the Trump administration sought to impede the growth of renewable energy according to an industry report released on Tuesday Solar energy maintained its position as the largest source of new electricity generation added to the electric grid but the amount added was fourteen percent lower than in 2024 according to the report and data published by the Solar Energy Industries Association and Wood Mackenzie an energy research firm Last year was much better for battery storage installations which increased to their highest annual level the report said Trump administration officials have not criticized batteries as much as they have criticized solar and wind power The emphasis in federal energy policy that happened throughout 2025 on fossil fuels and a kind of a move away from renewables definitely made an impact on the solar industry to be sure It is too early to say how the war with Iran which has sharply driven up the prices of oil and natural gas will affect renewable energy A sustained rise in those costs could push businesses and individuals worldwide to buy more solar panels and batteries But some policymakers may respond by pulling back clean energy goals and increase subsidies for fossil fuels Yet the Energy Information Administration a division of the Energy Department still projects that solar power will account for just over half of the new power projects this year More than half of those new installations are expected in Texas Arizona California and Michigan We expect 2026 to be another big year for solar additions the agency said in a statement last month Wright and other Trump administration officials have taken a softer position on the batteries as large as shipping containers used by energy companies and other businesses to store and discharge power Many battery

projects are being approved and built especially in California and Texas Solar and battery installations are also growing in other countries with solar panels leading all forms of new power generation worldwide Wood Mackenzie expects global solar additions to triple by 2035 with countries like India and Saudi Arabia leading the way At the same time growth of solar energy is starting to slow or decline in countries like the United States and China that have been adding a lot of renewable energy capacity for many years China is expected to experience a thirty two percent drop in solar installations this year largely because recent policy changes effectively reduced the profits of solar energy companies Solar additions globally are expected to decline by a fifth as a result Despite the slowing of new installations the solar industry could grow rapidly outside the United States and China The greater use of solar panels is one of the main reasons that the energy industry is adding a lot of batteries which can soak up excess electricity generated during the day for use at night and in the early morning Last year US energy storage installations grew thirty percent above the previous record set the prior year and were four times what the industry installed just three years ago Businesses including electric utilities and individuals are both installing batteries Many people buy batteries as part of a home solar system But homeowners are also increasingly buying standalone batteries to protect themselves against power outages Solar and batteries can help individuals and businesses reduce electricity costs and support the electric grid which is struggling with rising demand for energy Utilities also are contending with the need to upgrade and repair aging equipment and prepare for extreme weather Deployment is rising fast but without a course correction from federal actions targeting the industry Americans will face higher electricity prices and a less resilient energy system said the interim president and chief executive of the Solar Energy Industries Association

## 7 Google Alerts

7A1 United States PM 2 POINT 5 Does Short Term Air Pollution Exposure Increase Mortality Risk in Individuals With HTN? American College of Cardiology Daily concentrations of fine particulate matter PM 2 POINT 5 inhalable particulate PM10 nitrogen dioxide NO2 and ozone O3 were calculated using  
7A2 United States heat pump rebate Heat Pump Rebates Could Get the Axe ACHR News Heat Pump Rebates Could Get the Axe An HVAC Minute Video Update March rebate program — one of two inflation reduction act rebate  
7A3 United States heat pump Homeowner goes off after discovering frustrating trend among HVAC techs Sadly it is real life The Cool Down A homeowner took to Reddit to bemoan a baffling installation of a heat pump and furnace system  
7A4 United States heat pump Homeowner shares first winter weather experience with a heat pump after 25 years of living Yahoo Shopping Heat pumps can work great Very efficient  
7A5 United States heat pump Homeowner shares honest thoughts after ditching gas furnace for ultra efficient heat pump The Cool Down During a cold snap with temperatures in the 20s a heat pump kept in the home of this user kept him comfortable despite the climate  
7A6 United States heat pump What Consumers Are Saying About The New Quick Install Heat Pump AOL dot com According to people who have tried it the Midea PWHP stands out as the first window mount all in one heat pump unit for heating and cooling your  
7A7 United States heat pump What Consumers Are Saying About The New Quick Install Heat Pump Yahoo Shopping It provides both heating and cooling in a compact window mounted design On paper the Midea Packaged Window Heat Pump PWHP checks all the right  
7A8 United States heat pump What Consumers Are Saying About The New Quick Install Heat Pump

House Digest The Midea new quick install heat pump is relatively easy to install for most savvy homeowners and many reviewers are enjoying the product overall

**7B1** California North Coast wood smoke North Coast program offering up to twelve thousand dollars to replace old wood stoves with cleaner heating Redding Chico Eureka Smoke and pollution issue from a wood burning stove chimney into clear blue summery sky She added that smoke from wood stoves can affect more than **7B2** California heat pump rebate Best Appliance Repair 2026 A 1 Guaranteed Heating and Air Inc Lifestyle Daily Republic We are a participating contractor with heat pump rebate programs throughout California and can help you claim huge savings that other contractors cannot

**7C1** Colorado Denver wood smoke Prescribed burn puts up smoke from Rocky Mountain Arsenal – YouTube Prescribed burn puts up smoke from Rocky Mountain Arsenal north of the Denver metro area Go to channel Belko Wood · A shocking find in stump in a **7C2** Colorado Denver heat pump rebate Solar and Heat Pump Group Buying Programs City and County of Denver Colorado Denver gov dot org However navigating so many funding sources can be a challenge Our goal is simplify it for you plus get you an additional discount We have partnered **7C3** Colorado Golden wood smoke Something is in the air in Golden and it is not just snow Wild sight These monitors measure PM 2 POINT 5 microscopic particles from vehicle exhaust wood smoke and industrial operations Because they are so small these

**7D** Idiot Corner wood stove TikTok Shop Using a wood stove for cooking can elevate your culinary experience allowing you to prepare meals with a unique flavor that only wood fired cooking

**7E** Louisiana Baton Rouge wood smoke Crews extinguish large fire at Port of Greater Baton Rouge – WAFB When they arrived they discovered flames and heavy smoke The company is part of the larger forest industry making wood pellets from sawmill Louisiana Baton Rouge wood burning Fire burning at Port of Greater Baton Rouge heavy traffic delays reported – WAFB The fire was still burning as of noon on Saturday March 7 According to officials a wood chip material is burning inside a warehouse at the Port Louisiana Baton Rouge wood burning Trailer fire reignites after being extinguished on Deck Boulevard in Ascension Parish WBRZ Fire officials believe both fires were caused by an electrical malfunction in the laundry room of the residence Trending News Wood chips burning in Louisiana Baton Rouge wood burning Wood chips burning in fire at Port of Greater Baton Rouge according to West Baton Rouge – WBRZ burning is reported to be wood chips Fire officials said that the fire started due to wood chips on a conveyor belt which caused the flames to BATON ROUGE — A fire broke out at the Port of Greater Baton Rouge Saturday morning after wood chips caught fire on a conveyor system used to load The fire occurred just before 12 pm According to the West Baton Rouge Parish Sheriff Office the material burning is reported to be wood chips According to the West Baton Rouge Parish Sheriff Office the material burning is reported to be wood chips

**7F1** Massachusetts Boston wood burning Waste wood burning led to outbuilding fire in Boston fire service says Lincolnshire World An outbuilding fire in Boston yesterday Tuesday March 3 began when waste wood burning grew out of control the fire service has said **7F2** Massachusetts heat pump rebate Startup launches smart water heater tech that could shave over seven hundred dollars

off your yearly energy bills The Cool Down Cala also mentioned that you may qualify for state and utility rebate programs for a heat pump water heater depending on where you live Labor and

**7G** Missouri Ozarks wood smoke Spring forward change your clocks batteries Article The United States Army US Army The Fort Leonard Wood Fire Department would like to remind community members to change the batteries in all home smoke and carbon monoxide detectors

**7H1** New York heat pump rebate Coral raises 7 point 5 million dollars for instant energy heat pump upgrade rebates – Axios Coral an instant rebate provider for energy and HVAC upgrades raised 7 point 5 million dollars in pre seed and seed funding CEO Samir Pendse tells Axios Pro **7H2** New York Long Island heat pump rebate PSEG Long Island announces its 2026 grants and financial incentive programs for business t b r news media dot com rebate incentives which include Heating and cooling rebates of up to 12 hundred dollars are available for specified ENERGY STAR listed heat pump water heaters **7H3** New York heat pump rebate Why choose Bell Mechanical for your geothermal installation lo h u d dot com clean heat rebates up to forty thousand dollars for NY homeowners who choose geothermal Learn more Making the switch from an air source heat pump above to

**7i** North Carolina heat pump rebate New rebate program offers relief for NC residents facing high utility bills w c n c dot com WCNC The HEAR rebate supports the purchase of energy efficient appliances including Energy Star stovetops heat pump water heaters and electric heat pumps

**7j1** Pennsylvania Bucks County wood smoke Check your smoke alarms as we Spring Forward this weekend says fire commissioner WGAL Col Cook also recommends getting a carbon monoxide alarm CO gas can come from wood burning fireplaces and stoves gas fireplaces appliances grills **7j2** Pennsylvania wood smoke Pennsylvanians urged to change smoke alarm batteries when clocks spring forward Times Leader Maintaining wood and gas burning appliances is critical to reduce the risk of malfunctions that can lead to carbon monoxide exposure Having a working

**7K1** Washington Vancouver heat pump Furnace Or Heat Pump Installation For Winter Comfort Make A Choice The Killeen Daily Herald The Killeen Daily Herald Heat Pump vs Furnace Choosing the Right Heating Upgrade for Vancouver Homes Vancouver United States March 5 2026

**7K2** Washington heat pump rebate WA lawmakers torn on spending for heat pump rebates Big News Network dot com Heat pumps typically reduce energy usage by up to seventy five percent compared to traditional systems leading to lower utility bills Advocates said rebate programs

**7L** Washington DC Georgetown University PM 2 POINT 5 Understanding the Links Between Air Pollution and Increased Alzheimer Disease Risk Neurology Live He noted that PM 2 POINT 5 may function as an independent risk factor through mechanisms such as inflammation oxidative stress and amyloid accumulation

**7M** Wyoming Cheyenne wood smoke Fire causes heavy smoke large firefighter response near Cheyenne – YouTube Fire causes heavy smoke large firefighter response near Cheyenne

**7N1** Canada heat pump Energy Savings Program – Better Homes BC Level 3 rebates are only available for ground oriented homes switching from natural gas propane or oil space heating to an

electric heat pump How [7N2](#) Canada Ontario heat pump Why heat pumps are changing home heating The Observer Over the past decade heat pumps have rapidly evolved and are now widely viewed as strong practical competitors to traditional fossil fuel systems

[7O](#) Australia heat pump rebate Reno Damianou Cut energy bills by five thousand dollars with five upgrades The Standard Warrnambool Victoria The Standard That is the reality for homeowners across the country who are taking advantage of government rebates to install solar panels and heat pump hot water

[7P1](#) United Kingdom England wood burning Lobbyists send legal threats to councils over anti wood burner campaigns The Guardian At least eight councils receive legal threats alleging flyers criticizing wood burners are in breach of advertising codes [7P2](#) United Kingdom England wood burning The growing threat of domestic wood burning stoves and legal attempts of the and industry to shut it down The BMJ Areas with the most wood burning stoves km<sup>2</sup> in England and Wales Please note that it may take up to 5 days for the peer review documents to appear [7P3](#) United Kingdom England wood smoke Lobbyists send legal threats to councils over anti wood burner campaigns The Guardian Lobbyists for the UK wood burning stove industry have threatened councils with legal action over public information campaigns warning of the harms of [7P4](#) United Kingdom Birmingham PM 2 POINT 5 Reframing air pollution as a cognitive and socioeconomic risk npj Clean Air Nature Evidence links short and long term fine particulate matter PM 2 POINT 5 exposure to reduced cognitive performance and intelligence quotient IQ We [7P5](#) United Kingdom heat pump What To Know Before Choosing To Install A Heat Pump According To Mike Holmes Yahoo Style UK Holmes explains A heat pump does not use as much energy as other units because it simply transfers heat from one space to another rather than

[7Q1](#) China PM 2 POINT 5 Cross regional PM 2 POINT 5 sulfate transport to the Pearl River delta dynamics and chemistry Nature Introduction Fine particulate matter or PM 2 POINT 5 particles with diameter equal or smaller than 2 point 5 micrometers is one of the major air pollutants [7Q2](#) China PM 2 POINT 5 Dry port development and hinterland air quality Evidence from dry port developments in China ScienceDirect dot com particulate matter PM 2 POINT 5 associated with dry port operations The atmospheric impact of dry ports is closely linked to public health PM 2 POINT 5 is [7Q3](#) China PM 2 POINT 5 Your Bedroom Air Quality is Probably Slowing You Down RUN Powered by Outside PM 2 POINT 5 carbon dioxide buildup and temperature all had effects on sleep quality that might have spilled over into next day performance There might

[7R1](#) India PM 2 POINT 5 Congress Demands Urgent Review of Air Quality Standards Amid Rising PM 2 POINT 5 Pollution Outlook India PM 56 inch has been exposed PM 2 POINT 5 is for real Ramesh also said the National Clean Air Program NCAP itself needs a laser like focus on PM2 [7R2](#) India PM 2 POINT 5 Chemical investigation of polycyclic aromatic hydrocarbon sources and associated health – Nature What is responsible for the carcinogenicity of PM 2 POINT 5 ? Occupational Environment Medicine 61 799 to 805 2004 Google Scholar Fernández González R Yebra