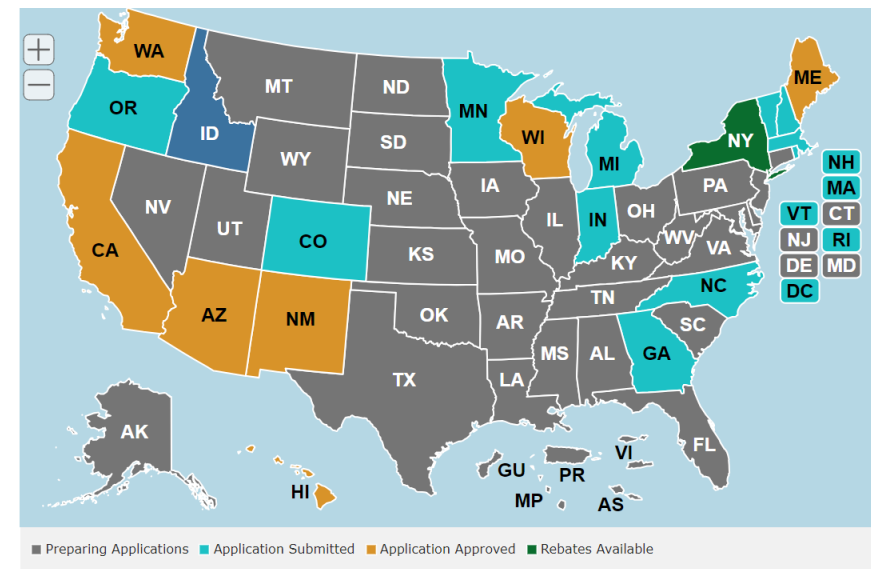


Episode 56VW July 16 2024 Home Energy Rebates which includes Heat Pump Rebates update for the U S Information and maps at energy.gov/rebates as of July 16 2024. 1 Green State with available Home Energy Rebates New York \$160 915 850 for New York. From the United States Map at energy.gov/rebates the state of New York in Green shows the amount awarded. New York has Heat Pump Rebates available as of May 31 2024. New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. 7 Orange States awarded for Home Energy Rebates Arizona \$78 181 318 for Arizona California \$292 738 760 for California Hawaii \$34 409 412 for Hawaii Maine \$35 728 050 for Maine New Mexico \$44 842 947 for New Mexico Washington \$84 863 388 for Washington and Wisconsin \$149 226 712 for Wisconsin. The states in Orange have Heat Pump Rebates applications approved as of July 16 2024 and in Wisconsin the Heat Pump Rebates are scheduled to be available by September 2024. 12 Aqua for 11 states plus the District of Columbia. The 11 Aqua States are Colorado Georgia Indiana Massachusetts Michigan Minnesota New Hampshire North Carolina Oregon Rhode Island and Vermont. The states in Aqua have Heat Pump Rebates applications submitted as of July 16 2024. 20 states have available approved or application submitted for Home Energy Rebates which include Heat Pump Rebates as of July 16 2024. To simplify this RAWSEP has referred to this Federal program as Heat Pump Rebates but the name of the program at energy.gov/rebates is described as Power your home and save money with Home Energy Rebates. Through the Home Energy Rebates you may be eligible for cash back on appliances and other home improvements that can lower your energy bills. The map below shows your state's progress toward launching its rebates. White boxes with some detail for the Green and Orange states is part of this video. Example of Heat Pump Rebates now available in New York State. In New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. For a home built before 1970 in Albany new York. At <https://cleanheat.ny.gov/find-available-rebates/?> And <https://cleanheat.ny.gov/benefits-of-switching/> The Benefits of Heat Pumps Dual Heating and Cooling Heat pumps are designed to work efficiently in cold climates like New York while also doubling as a cooling system in the summer. Efficiency The cost of heating and cooling your home with a heat pump is typically less than oil propane or electric resistance. Zoned Temperature Control With heat pumps you can individually control the heating and cooling preferences of different rooms in your home. Cleaner and Safer There is no combustion of fossil fuels fuel storage or carbon monoxide emissions associated with heat pumps. Heat pumps also have the lowest carbon emissions of any heating source. Easier Heat pumps require minimal maintenance and eliminate the hassle of scheduling fuel deliveries and worrying about fluctuating fuel costs. Additionally you won't have to struggle with installing room/window A/Cs every spring and then removing them every fall. [Discover what type of heat pump is right for you.](#) Did you know that solar and heat pumps are the perfect pair? [Read more about the benefits of pairing solar with a cold-climate heat pump.](#) Experience Clean Heat New York State NYSERDA. See if there's a location near you to experience a heat pump firsthand by seeing hearing and feeling how it can keep you comfortable. Local businesses and public spaces have partnered with NYSERDA to help you discover why heat pumps are the best choice for indoor heating and cooling. Participating Experience Clean Heat locations may also offer a variety of events special promotions or giveaways for New Yorkers that visit and participate in their heat pump experience. GROUND SOURCE HEAT PUMPS National Grid When installing a ground source heat pump system National Grid customers have saved an average of \$7 000 on their new equipment. A NYS Clean Heat participating contractor will help you determine your total incentive savings based on the system that's best for your home and needs and can include a National Grid rebate to help with your upfront costs. Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems.

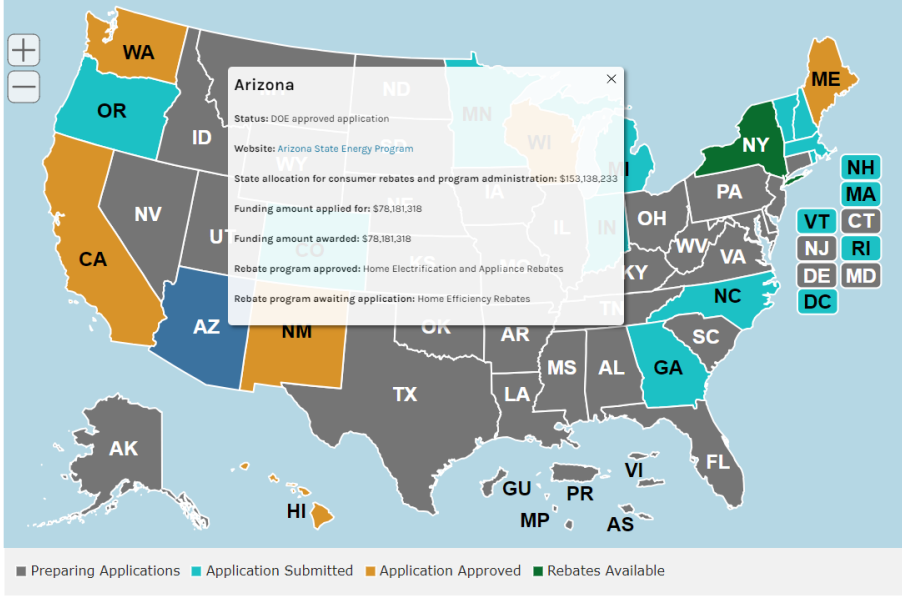


Last Updated on July 16, 2024

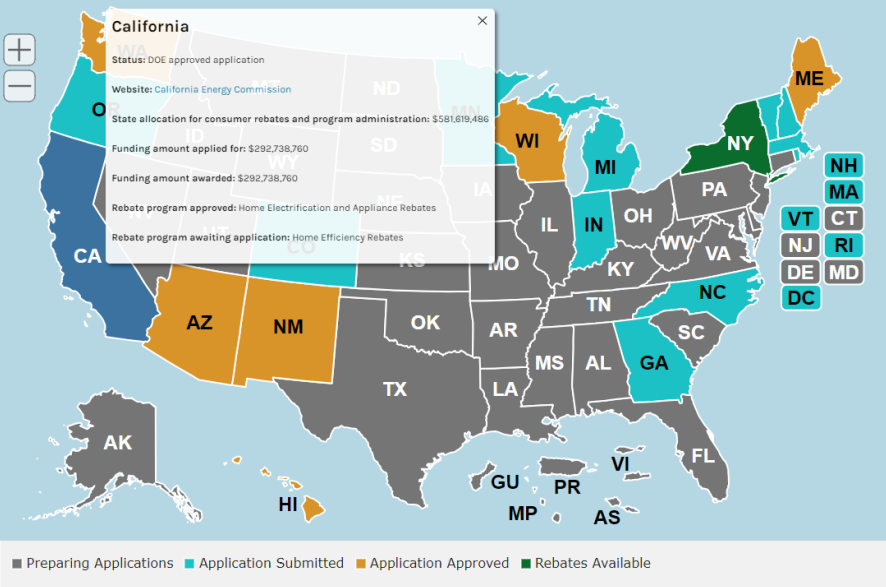
- 49 states and territories have applied to DOE for early administrative<sup>1</sup> or full program funding.
- 20 states have applied to DOE for full funding to launch their programs.
- These states and territories have applied for \$2.7 billion in funding.



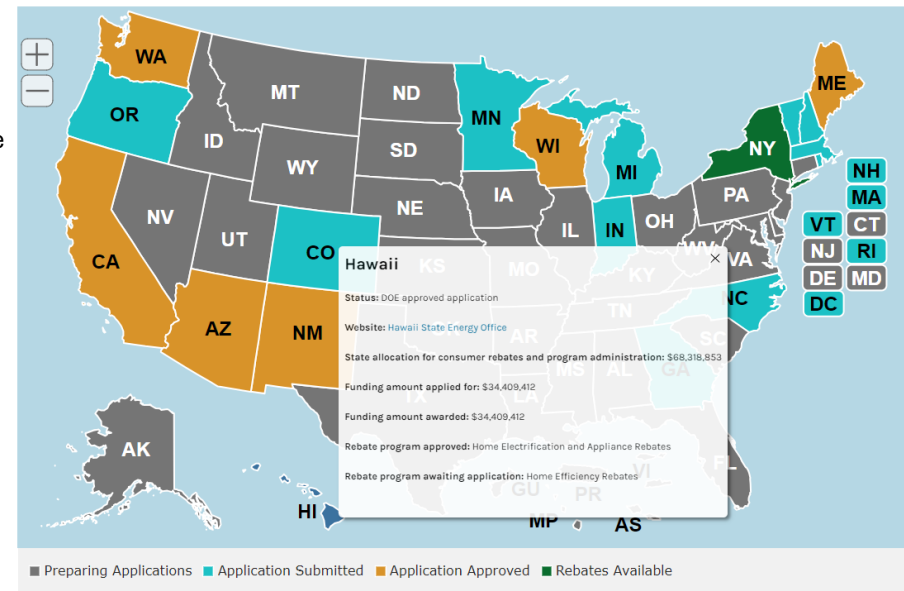
Episode 56VW July 16 2024 Home Energy Rebates which includes Heat Pump Rebates update for the U S Information and maps at energy.gov/rebates as of July 16 2024. 1 Green State with available Home Energy Rebates New York \$160 915 850 for New York. From the United States Map at energy.gov/rebates the state of New York in Green shows the amount awarded. New York has Heat Pump Rebates available as of May 31 2024. New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. 7 Orange States awarded for Home Energy Rebates Arizona \$78 181 318 for Arizona California \$292 738 760 for California Hawaii \$34 409 412 for Hawaii Maine \$35 728 050 for Maine New Mexico \$44 842 947 for New Mexico Washington \$84 863 388 for Washington and Wisconsin \$149 226 712 for Wisconsin. The states in Orange have Heat Pump Rebates applications approved as of July 16 2024 and in Wisconsin the Heat Pump Rebates are scheduled to be available by September 2024. 12 Aqua for 11 states plus the District of Columbia. The 11 Aqua States are Colorado Georgia Indiana Massachusetts Michigan Minnesota New Hampshire North Carolina Oregon Rhode Island and Vermont. The states in Aqua have Heat Pump Rebates applications submitted as of July 16 2024. 20 states have available approved or application submitted for Home Energy Rebates which include Heat Pump Rebates as of July 16 2024. To simplify this RAWSEP has referred to this Federal program as Heat Pump Rebates but the name of the program at energy.gov/rebates is described as Power your home and save money with Home Energy Rebates. Through the Home Energy Rebates you may be eligible for cash back on appliances and other home improvements that can lower your energy bills. The map below shows your state's progress toward launching its rebates. White boxes with some detail for the Green and Orange states is part of this video. Example of Heat Pump Rebates now available in New York State. In New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. For a home built before 1970 in Albany new York. At <https://cleanheat.ny.gov/find-available-rebates/?> And <https://cleanheat.ny.gov/benefits-of-switching/> The Benefits of Heat Pumps Dual Heating and Cooling Heat pumps are designed to work efficiently in cold climates like New York while also doubling as a cooling system in the summer. Efficiency The cost of heating and cooling your home with a heat pump is typically less than oil propane or electric resistance. Zoned Temperature Control With heat pumps you can individually control the heating and cooling preferences of different rooms in your home. Cleaner and Safer There is no combustion of fossil fuels fuel storage or carbon monoxide emissions associated with heat pumps. Heat pumps also have the lowest carbon emissions of any heating source. Easier Heat pumps require minimal maintenance and eliminate the hassle of scheduling fuel deliveries and worrying about fluctuating fuel costs. Additionally you won't have to struggle with installing room/window A/Cs every spring and then removing them every fall. [Discover what type of heat pump is right for you.](#) Did you know that solar and heat pumps are the perfect pair? [Read more about the benefits of pairing solar with a cold-climate heat pump.](#) Experience Clean Heat New York State NYSERDA. See if there's a location near you to experience a heat pump firsthand by seeing hearing and feeling how it can keep you comfortable. Local businesses and public spaces have partnered with NYSERDA to help you discover why heat pumps are the best choice for indoor heating and cooling. Participating Experience Clean Heat locations may also offer a variety of events special promotions or giveaways for New Yorkers that visit and participate in their heat pump experience. GROUND SOURCE HEAT PUMPS National Grid When installing a ground source heat pump system National Grid customers have saved an average of \$7 000 on their new equipment. A NYS Clean Heat participating contractor will help you determine your total incentive savings based on the system that's best for your home and needs and can include a National Grid rebate to help with your upfront costs. Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems.



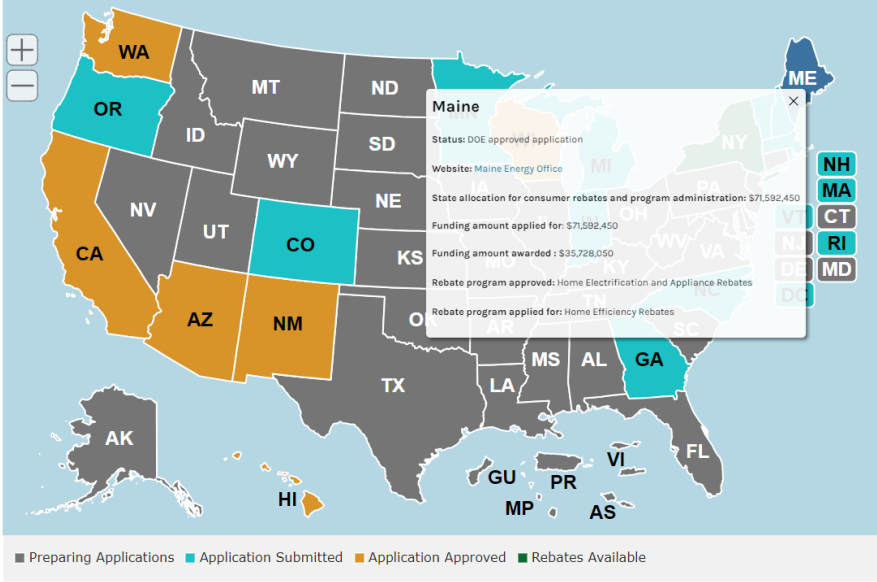
Episode 56VW July 16 2024 Home Energy Rebates which includes Heat Pump Rebates update for the U S Information and maps at energy.gov/rebates as of July 16 2024. 1 Green State with available Home Energy Rebates New York \$160 915 850 for New York. From the United States Map at energy.gov/rebates the state of New York in Green shows the amount awarded. New York has Heat Pump Rebates available as of May 31 2024. New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. 7 Orange States awarded for Home Energy Rebates Arizona \$78 181 318 for Arizona California \$292 738 760 for California Hawaii \$34 409 412 for Hawaii Maine \$35 728 050 for Maine New Mexico \$44 842 947 for New Mexico Washington \$84 863 388 for Washington and Wisconsin \$149 226 712 for Wisconsin. The states in Orange have Heat Pump Rebates applications approved as of July 16 2024 and in Wisconsin the Heat Pump Rebates are scheduled to be available by September 2024. 12 Aqua for 11 states plus the District of Columbia. The 11 Aqua States are Colorado Georgia Indiana Massachusetts Michigan Minnesota New Hampshire North Carolina Oregon Rhode Island and Vermont. The states in Aqua have Heat Pump Rebates applications submitted as of July 16 2024. 20 states have available approved or application submitted for Home Energy Rebates which include Heat Pump Rebates as of July 16 2024. To simplify this RAWSEP has referred to this Federal program as Heat Pump Rebates but the name of the program at energy.gov/rebates is described as Power your home and save money with Home Energy Rebates. Through the Home Energy Rebates you may be eligible for cash back on appliances and other home improvements that can lower your energy bills. The map below shows your state's progress toward launching its rebates. White boxes with some detail for the Green and Orange states is part of this video. Example of Heat Pump Rebates now available in New York State. In New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. For a home built before 1970 in Albany new York. At <https://cleanheat.ny.gov/find-available-rebates/?> And <https://cleanheat.ny.gov/benefits-of-switching/> The Benefits of Heat Pumps Dual Heating and Cooling Heat pumps are designed to work efficiently in cold climates like New York while also doubling as a cooling system in the summer. Efficiency The cost of heating and cooling your home with a heat pump is typically less than oil propane or electric resistance. Zoned Temperature Control With heat pumps you can individually control the heating and cooling preferences of different rooms in your home. Cleaner and Safer There is no combustion of fossil fuels fuel storage or carbon monoxide emissions associated with heat pumps. Heat pumps also have the lowest carbon emissions of any heating source. Easier Heat pumps require minimal maintenance and eliminate the hassle of scheduling fuel deliveries and worrying about fluctuating fuel costs. Additionally you won't have to struggle with installing room/window A/Cs every spring and then removing them every fall. [Discover what type of heat pump is right for you.](#) Did you know that solar and heat pumps are the perfect pair? [Read more about the benefits of pairing solar with a cold-climate heat pump.](#) Experience Clean Heat New York State NYSERDA. See if there's a location near you to experience a heat pump firsthand by seeing hearing and feeling how it can keep you comfortable. Local businesses and public spaces have partnered with NYSERDA to help you discover why heat pumps are the best choice for indoor heating and cooling. Participating Experience Clean Heat locations may also offer a variety of events special promotions or giveaways for New Yorkers that visit and participate in their heat pump experience. GROUND SOURCE HEAT PUMPS National Grid When installing a ground source heat pump system National Grid customers have saved an average of \$7 000 on their new equipment. A NYS Clean Heat participating contractor will help you determine your total incentive savings based on the system that's best for your home and needs and can include a National Grid rebate to help with your upfront costs. Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems.



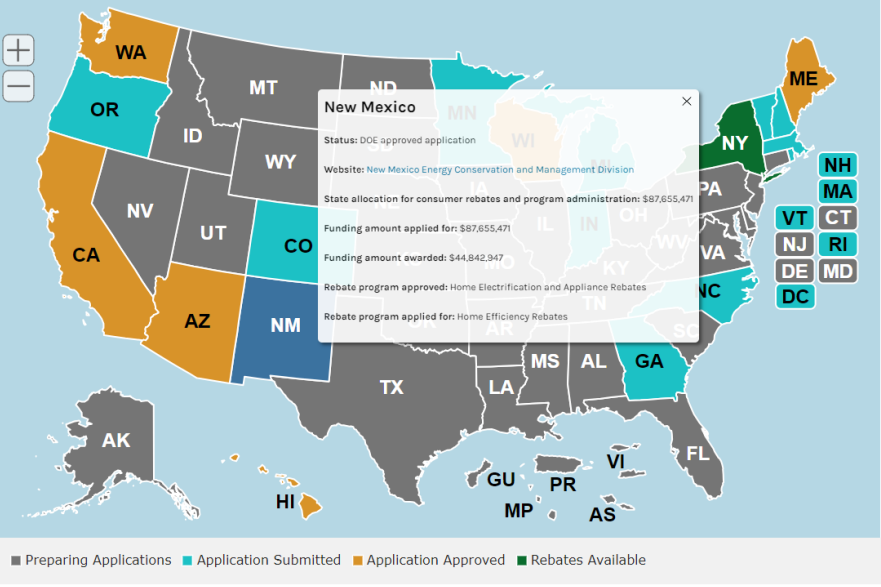
Episode 56VW July 16 2024 Home Energy Rebates which includes Heat Pump Rebates update for the U S Information and maps at energy.gov/rebates as of July 16 2024. 1 Green State with available Home Energy Rebates New York \$160 915 850 for New York. From the United States Map at energy.gov/rebates the state of New York in Green shows the amount awarded. New York has Heat Pump Rebates available as of May 31 2024. New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. 7 Orange States awarded for Home Energy Rebates Arizona \$78 181 318 for Arizona California \$292 738 760 for California Hawaii \$34 409 412 for Hawaii Maine \$35 728 050 for Maine New Mexico \$44 842 947 for New Mexico Washington \$84 863 388 for Washington and Wisconsin \$149 226 712 for Wisconsin. The states in Orange have Heat Pump Rebates applications approved as of July 16 2024 and in Wisconsin the Heat Pump Rebates are scheduled to be available by September 2024. 12 Aqua for 11 states plus the District of Columbia. The 11 Aqua States are Colorado Georgia Indiana Massachusetts Michigan Minnesota New Hampshire North Carolina Oregon Rhode Island and Vermont. The states in Aqua have Heat Pump Rebates applications submitted as of July 16 2024. 20 states have available approved or application submitted for Home Energy Rebates which include Heat Pump Rebates as of July 16 2024. To simplify this RAWSEP has referred to this Federal program as Heat Pump Rebates but the name of the program at energy.gov/rebates is described as Power your home and save money with Home Energy Rebates. Through the Home Energy Rebates you may be eligible for cash back on appliances and other home improvements that can lower your energy bills. The map below shows your state's progress toward launching its rebates. White boxes with some detail for the Green and Orange states is part of this video. Example of Heat Pump Rebates now available in New York State. In New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. For a home built before 1970 in Albany new York. At <https://cleanheat.ny.gov/find-available-rebates/?> And <https://cleanheat.ny.gov/benefits-of-switching/> The Benefits of Heat Pumps Dual Heating and Cooling Heat pumps are designed to work efficiently in cold climates like New York while also doubling as a cooling system in the summer. Efficiency The cost of heating and cooling your home with a heat pump is typically less than oil propane or electric resistance. Zoned Temperature Control With heat pumps you can individually control the heating and cooling preferences of different rooms in your home. Cleaner and Safer There is no combustion of fossil fuels fuel storage or carbon monoxide emissions associated with heat pumps. Heat pumps also have the lowest carbon emissions of any heating source. Easier Heat pumps require minimal maintenance and eliminate the hassle of scheduling fuel deliveries and worrying about fluctuating fuel costs. Additionally you won't have to struggle with installing room/window A/Cs every spring and then removing them every fall. [Discover what type of heat pump is right for you.](#) Did you know that solar and heat pumps are the perfect pair? [Read more about the benefits of pairing solar with a cold-climate heat pump.](#) Experience Clean Heat New York State NYSERDA. See if there's a location near you to experience a heat pump firsthand by seeing hearing and feeling how it can keep you comfortable. Local businesses and public spaces have partnered with NYSERDA to help you discover why heat pumps are the best choice for indoor heating and cooling. Participating Experience Clean Heat locations may also offer a variety of events special promotions or giveaways for New Yorkers that visit and participate in their heat pump experience. GROUND SOURCE HEAT PUMPS National Grid When installing a ground source heat pump system National Grid customers have saved an average of \$7 000 on their new equipment. A NYS Clean Heat participating contractor will help you determine your total incentive savings based on the system that's best for your home and needs and can include a National Grid rebate to help with your upfront costs. Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems.



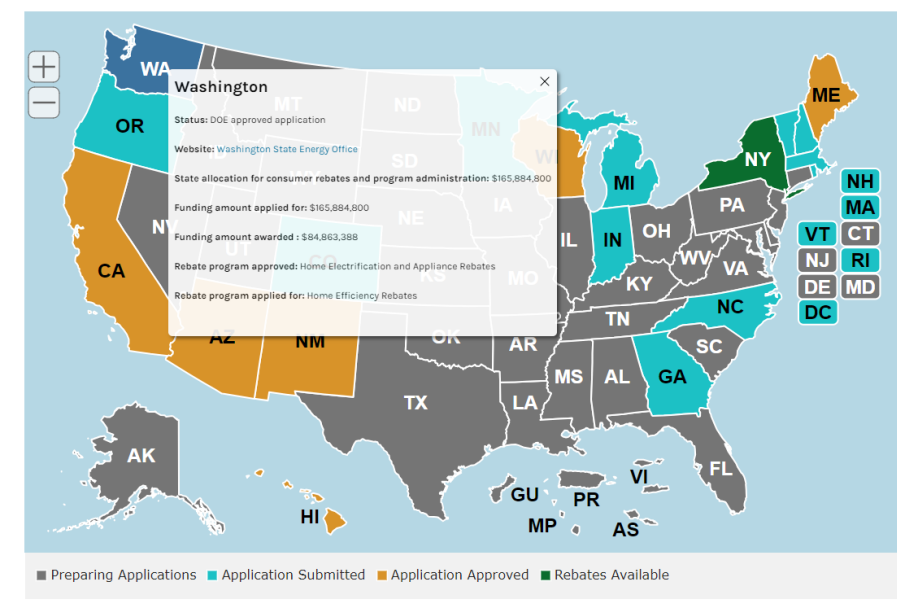
Episode 56VW July 16 2024 Home Energy Rebates which includes Heat Pump Rebates update for the U S Information and maps at energy.gov/rebates as of July 16 2024. 1 Green State with available Home Energy Rebates New York \$160 915 850 for New York. From the United States Map at energy.gov/rebates the state of New York in Green shows the amount awarded. New York has Heat Pump Rebates available as of May 31 2024. New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. 7 Orange States awarded for Home Energy Rebates Arizona \$78 181 318 for Arizona California \$292 738 760 for California Hawaii \$34 409 412 for Hawaii Maine \$35 728 050 for Maine New Mexico \$44 842 947 for New Mexico Washington \$84 863 388 for Washington and Wisconsin \$149 226 712 for Wisconsin. The states in Orange have Heat Pump Rebates applications approved as of July 16 2024 and in Wisconsin the Heat Pump Rebates are scheduled to be available by September 2024. 12 Aqua for 11 states plus the District of Columbia. The 11 Aqua States are Colorado Georgia Indiana Massachusetts Michigan Minnesota New Hampshire North Carolina Oregon Rhode Island and Vermont. The states in Aqua have Heat Pump Rebates applications submitted as of July 16 2024. 20 states have available approved or application submitted for Home Energy Rebates which include Heat Pump Rebates as of July 16 2024. To simplify this RAWSEP has referred to this Federal program as Heat Pump Rebates but the name of the program at energy.gov/rebates is described as Power your home and save money with Home Energy Rebates. Through the Home Energy Rebates you may be eligible for cash back on appliances and other home improvements that can lower your energy bills. The map below shows your state's progress toward launching its rebates. White boxes with some detail for the Green and Orange states is part of this video. Example of Heat Pump Rebates now available in New York State. In New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. For a home built before 1970 in Albany new York. At <https://cleanheat.ny.gov/find-available-rebates/?> And <https://cleanheat.ny.gov/benefits-of-switching/> The Benefits of Heat Pumps Dual Heating and Cooling Heat pumps are designed to work efficiently in cold climates like New York while also doubling as a cooling system in the summer. Efficiency The cost of heating and cooling your home with a heat pump is typically less than oil propane or electric resistance. Zoned Temperature Control With heat pumps you can individually control the heating and cooling preferences of different rooms in your home. Cleaner and Safer There is no combustion of fossil fuels fuel storage or carbon monoxide emissions associated with heat pumps. Heat pumps also have the lowest carbon emissions of any heating source. Easier Heat pumps require minimal maintenance and eliminate the hassle of scheduling fuel deliveries and worrying about fluctuating fuel costs. Additionally you won't have to struggle with installing room/window A/Cs every spring and then removing them every fall. [Discover what type of heat pump is right for you.](#) Did you know that solar and heat pumps are the perfect pair? [Read more about the benefits of pairing solar with a cold-climate heat pump.](#) Experience Clean Heat New York State NYSERDA. See if there's a location near you to experience a heat pump firsthand by seeing hearing and feeling how it can keep you comfortable. Local businesses and public spaces have partnered with NYSERDA to help you discover why heat pumps are the best choice for indoor heating and cooling. Participating Experience Clean Heat locations may also offer a variety of events special promotions or giveaways for New Yorkers that visit and participate in their heat pump experience. GROUND SOURCE HEAT PUMPS National Grid When installing a ground source heat pump system National Grid customers have saved an average of \$7 000 on their new equipment. A NYS Clean Heat participating contractor will help you determine your total incentive savings based on the system that's best for your home and needs and can include a National Grid rebate to help with your upfront costs. Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems.



Episode 56VW July 16 2024 Home Energy Rebates which includes Heat Pump Rebates update for the U S Information and maps at energy.gov/rebates as of July 16 2024. 1 Green State with available Home Energy Rebates New York \$160 915 850 for New York. From the United States Map at energy.gov/rebates the state of New York in Green shows the amount awarded. New York has Heat Pump Rebates available as of May 31 2024. New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. 7 Orange States awarded for Home Energy Rebates Arizona \$78 181 318 for Arizona California \$292 738 760 for California Hawaii \$34 409 412 for Hawaii Maine \$35 728 050 for Maine New Mexico \$44 842 947 for New Mexico Washington \$84 863 388 for Washington and Wisconsin \$149 226 712 for Wisconsin. The states in Orange have Heat Pump Rebates applications approved as of July 16 2024 and in Wisconsin the Heat Pump Rebates are scheduled to be available by September 2024. 12 Aqua for 11 states plus the District of Columbia. The 11 Aqua States are Colorado Georgia Indiana Massachusetts Michigan Minnesota New Hampshire North Carolina Oregon Rhode Island and Vermont. The states in Aqua have Heat Pump Rebates applications submitted as of July 16 2024. 20 states have available approved or application submitted for Home Energy Rebates which include Heat Pump Rebates as of July 16 2024. To simplify this RAWSEP has referred to this Federal program as Heat Pump Rebates but the name of the program at energy.gov/rebates is described as Power your home and save money with Home Energy Rebates. Through the Home Energy Rebates you may be eligible for cash back on appliances and other home improvements that can lower your energy bills. The map below shows your state's progress toward launching its rebates. White boxes with some detail for the Green and Orange states is part of this video. Example of Heat Pump Rebates now available in New York State. In New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. For a home built before 1970 in Albany new York. At <https://cleanheat.ny.gov/find-available-rebates/?> And <https://cleanheat.ny.gov/benefits-of-switching/> The Benefits of Heat Pumps Dual Heating and Cooling Heat pumps are designed to work efficiently in cold climates like New York while also doubling as a cooling system in the summer. Efficiency The cost of heating and cooling your home with a heat pump is typically less than oil propane or electric resistance. Zoned Temperature Control With heat pumps you can individually control the heating and cooling preferences of different rooms in your home. Cleaner and Safer There is no combustion of fossil fuels fuel storage or carbon monoxide emissions associated with heat pumps. Heat pumps also have the lowest carbon emissions of any heating source. Easier Heat pumps require minimal maintenance and eliminate the hassle of scheduling fuel deliveries and worrying about fluctuating fuel costs. Additionally you won't have to struggle with installing room/window A/Cs every spring and then removing them every fall. [Discover what type of heat pump is right for you.](#) Did you know that solar and heat pumps are the perfect pair? [Read more about the benefits of pairing solar with a cold-climate heat pump.](#) Experience Clean Heat New York State NYSERDA. See if there's a location near you to experience a heat pump firsthand by seeing hearing and feeling how it can keep you comfortable. Local businesses and public spaces have partnered with NYSERDA to help you discover why heat pumps are the best choice for indoor heating and cooling. Participating Experience Clean Heat locations may also offer a variety of events special promotions or giveaways for New Yorkers that visit and participate in their heat pump experience. GROUND SOURCE HEAT PUMPS National Grid When installing a ground source heat pump system National Grid customers have saved an average of \$7 000 on their new equipment. A NYS Clean Heat participating contractor will help you determine your total incentive savings based on the system that's best for your home and needs and can include a National Grid rebate to help with your upfront costs. Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems.



Episode 56VW July 16 2024 Home Energy Rebates which includes Heat Pump Rebates update for the U S Information and maps at energy.gov/rebates as of July 16 2024. 1 Green State with available Home Energy Rebates New York \$160 915 850 for New York. From the United States Map at energy.gov/rebates the state of New York in Green shows the amount awarded. New York has Heat Pump Rebates available as of May 31 2024. New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. 7 Orange States awarded for Home Energy Rebates Arizona \$78 181 318 for Arizona California \$292 738 760 for California Hawaii \$34 409 412 for Hawaii Maine \$35 728 050 for Maine New Mexico \$44 842 947 for New Mexico Washington \$84 863 388 for Washington and Wisconsin \$149 226 712 for Wisconsin. The states in Orange have Heat Pump Rebates applications approved as of July 16 2024 and in Wisconsin the Heat Pump Rebates are scheduled to be available by September 2024. 12 Aqua for 11 states plus the District of Columbia. The 11 Aqua States are Colorado Georgia Indiana Massachusetts Michigan Minnesota New Hampshire North Carolina Oregon Rhode Island and Vermont. The states in Aqua have Heat Pump Rebates applications submitted as of July 16 2024. 20 states have available approved or application submitted for Home Energy Rebates which include Heat Pump Rebates as of July 16 2024. To simplify this RAWSEP has referred to this Federal program as Heat Pump Rebates but the name of the program at energy.gov/rebates is described as Power your home and save money with Home Energy Rebates. Through the Home Energy Rebates you may be eligible for cash back on appliances and other home improvements that can lower your energy bills. The map below shows your state's progress toward launching its rebates. White boxes with some detail for the Green and Orange states is part of this video. Example of Heat Pump Rebates now available in New York State. In New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. For a home built before 1970 in Albany new York. At <https://cleanheat.ny.gov/find-available-rebates/?> And <https://cleanheat.ny.gov/benefits-of-switching/> The Benefits of Heat Pumps Dual Heating and Cooling Heat pumps are designed to work efficiently in cold climates like New York while also doubling as a cooling system in the summer. Efficiency The cost of heating and cooling your home with a heat pump is typically less than oil propane or electric resistance. Zoned Temperature Control With heat pumps you can individually control the heating and cooling preferences of different rooms in your home. Cleaner and Safer There is no combustion of fossil fuels fuel storage or carbon monoxide emissions associated with heat pumps. Heat pumps also have the lowest carbon emissions of any heating source. Easier Heat pumps require minimal maintenance and eliminate the hassle of scheduling fuel deliveries and worrying about fluctuating fuel costs. Additionally you won't have to struggle with installing room/window A/Cs every spring and then removing them every fall. [Discover what type of heat pump is right for you.](#) Did you know that solar and heat pumps are the perfect pair? [Read more about the benefits of pairing solar with a cold-climate heat pump.](#) Experience Clean Heat New York State NYSERDA. See if there's a location near you to experience a heat pump firsthand by seeing hearing and feeling how it can keep you comfortable. Local businesses and public spaces have partnered with NYSERDA to help you discover why heat pumps are the best choice for indoor heating and cooling. Participating Experience Clean Heat locations may also offer a variety of events special promotions or giveaways for New Yorkers that visit and participate in their heat pump experience. GROUND SOURCE HEAT PUMPS National Grid When installing a ground source heat pump system National Grid customers have saved an average of \$7 000 on their new equipment. A NYS Clean Heat participating contractor will help you determine your total incentive savings based on the system that's best for your home and needs and can include a National Grid rebate to help with your upfront costs. Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems.



Episode 56VW July 16 2024 Home Energy Rebates which includes Heat Pump Rebates update for the U S Information and maps at energy.gov/rebates as of July 16 2024. 1 Green State with available Home Energy Rebates New York \$160 915 850 for New York. From the United States Map at energy.gov/rebates the state of New York in Green shows the amount awarded. New York has Heat Pump Rebates available as of May 31 2024. New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. 7 Orange States awarded for Home Energy Rebates Arizona \$78 181 318 for Arizona California \$292 738 760 for California Hawaii \$34 409 412 for Hawaii Maine \$35 728 050 for Maine New Mexico \$44 842 947 for New Mexico Washington \$84 863 388 for Washington and Wisconsin \$149 226 712 for Wisconsin. The states in Orange have Heat Pump Rebates applications approved as of July 16 2024 and in Wisconsin the Heat Pump Rebates are scheduled to be available by September 2024. 12 Aqua for 11 states plus the District of Columbia. The 11 Aqua States are Colorado Georgia Indiana Massachusetts Michigan Minnesota New Hampshire North Carolina Oregon Rhode Island and Vermont. The states in Aqua have Heat Pump Rebates applications submitted as of July 16 2024. 20 states have available approved or application submitted for Home Energy Rebates which include Heat Pump Rebates as of July 16 2024. To simplify this RAWSEP has referred to this Federal program as Heat Pump Rebates but the name of the program at energy.gov/rebates is described as Power your home and save money with Home Energy Rebates. Through the Home Energy Rebates you may be eligible for cash back on appliances and other home improvements that can lower your energy bills. The map below shows your state's progress toward launching its rebates. White boxes with some detail for the Green and Orange states is part of this video. Example of Heat Pump Rebates now available in New York State. In New York State Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems. For a home built before 1970 in Albany new York. At <https://cleanheat.ny.gov/find-available-rebates/?> And <https://cleanheat.ny.gov/benefits-of-switching/> The Benefits of Heat Pumps Dual Heating and Cooling Heat pumps are designed to work efficiently in cold climates like New York while also doubling as a cooling system in the summer. Efficiency The cost of heating and cooling your home with a heat pump is typically less than oil propane or electric resistance. Zoned Temperature Control With heat pumps you can individually control the heating and cooling preferences of different rooms in your home. Cleaner and Safer There is no combustion of fossil fuels fuel storage or carbon monoxide emissions associated with heat pumps. Heat pumps also have the lowest carbon emissions of any heating source. Easier Heat pumps require minimal maintenance and eliminate the hassle of scheduling fuel deliveries and worrying about fluctuating fuel costs. Additionally you won't have to struggle with installing room/window A/Cs every spring and then removing them every fall. [Discover what type of heat pump is right for you.](#) Did you know that solar and heat pumps are the perfect pair? [Read more about the benefits of pairing solar with a cold-climate heat pump.](#) Experience Clean Heat New York State NYSERDA. See if there's a location near you to experience a heat pump firsthand by seeing hearing and feeling how it can keep you comfortable. Local businesses and public spaces have partnered with NYSERDA to help you discover why heat pumps are the best choice for indoor heating and cooling. Participating Experience Clean Heat locations may also offer a variety of events special promotions or giveaways for New Yorkers that visit and participate in their heat pump experience. GROUND SOURCE HEAT PUMPS National Grid When installing a ground source heat pump system National Grid customers have saved an average of \$7 000 on their new equipment. A NYS Clean Heat participating contractor will help you determine your total incentive savings based on the system that's best for your home and needs and can include a National Grid rebate to help with your upfront costs. Tax Credits A Federal tax credit of 30% and a State tax credit of 25% up to \$5 000 are also available on qualifying systems.

