

Subsidies for residential heat pumps in Europe



Subsidies for residential heat pumps in Europe

Since the investment costs for low-carbon heating and cooling systems such as heat pumps are still higher than for fossil fuel-based heating devices, financial support schemes are still necessary to remove the barriers to investment. These financial incentives can cover measures such as low-interest loans, grant programs, and tax rebates. They are often different for lower and higher income households. At the same time, the EU's REPowerEU plan, which aims to get the EU clean of fossil gas, states that the Member States should refrain from incentivising fossil fuel boilers and direct these subsidies to heat pumps instead.

What is the current situation with regard to heat pump subsidies across Europe? How does it differ from country to country? This document provides an overview of the different heat pump subsidy schemes in the EU Member States, the UK, Norway and Switzerland, as of early 2023.

EU legislation

EU Member States have been encouraged to set up subsidy schemes for heat pumps by a range of EU legislative initiatives covering the energy transition and decarbonisation policies. These include the Renewable Energy Directive, the Energy Efficiency Directive, and the Energy Performance of Buildings Directive. Most recently, the REPowerEU plan emphasises the need to accelerate green technologies. It proposes increasing the EU's headline 2030 target for renewables from 40% to 45%. To reach this, it focuses on faster permitting procedures and doubling the rate of deployment of heat pumps, as well as measures to integrate geothermal and solar thermal energy in modernised districts and communal heating systems. It also emphasises the need to accelerate the heat pump roll-out through dedicated financing and fiscal incentives and by ending subsidies for fossil fuel boilers and targeting these to heat pumps.

EHPA also calls for long-term ambition on heat pumps to be spelled out by decision-makers and reinforced through consistent policies, and for skills and training, as well as R&D, to be boosted. Another key request is to make clean heating the financially most attractive choice. As long as clean heating is more expensive than fossil fuel heating, heat pump subsidies have to be continued with a long-term vision. These asks are brought together under the 'accelerator' initiative that we are currently developing with others.

Subsidies for residential heat pumps – overview map





List of acronyms

* Countries such as Bulgaria, Estonia, Republic of Cyprus, Greece, Romania, Malta, Slovenia, Luxembourg, and Latvia have been left out since they have a small market, or their current programmes are suspended.

** Types of heat pump acronyms:

ATA: air to air.

ATW: air to water.

GSHP: ground source heat pumps.

HHP: hybrid heat pump.

SHW: sanitary hot water heat pump.

***Other regulatory and instruments or support schemes

Energy efficiency subsidy scheme: subsidies to upgrade the building to a higher energy efficiency class

Building codes and standards: Requirements can be made for new and/or existing buildings to be built with certain characteristics or technologies such as fabric energy efficiency standards, carbon standards and specific technology inclusion, all of which can drive the uptake of heat pumps.

Carbon price on heating fuels: a price is put on the external costs of carbon emissions from heating fuels via a carbon tax or an emission trading system

Existing ban on fossil fuel heating: as reflected on this map.

****kWth: kilowatt of thermal capacity.

🛑 Austria

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of he	at pump** & grant (in euros)	Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
Raus aus Öl und Gas.		R	ATW	Max 20% subsidised and up to €7,500 if GWP	When installing an eligible heat pump		
Grammation and links to regional	Grants	New building	is between €1 €2,000.	is between €1,500 and €2,000.	whose refrigerant has a global warming po- tential (GWP) of over 1,500, the calculated		From 3 January 2023 to 31 December 2024.
subsidies.		Renovation	ATW	Max. of €5,000 and up to 35% subsidised.	subsidy is reduced by 20%.		

Belgium Flanders and Brussels

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of he	eat pump** & grant (in euros)	Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
			ATA	€300 - 480.			
			ATW	€3,000 - 4,800.		Energy efficiency	
Flanders: Mijn VerbouwPremie. More information	Grants	Renovation	GSHP	€4,000 - 6,400.		 Energy endenoy subsidy scheme Building codes and standards 	From 1 October 2022.
More mornation			HHP	€2,000 - 3,200.			
			SHW	€300 - 540.			
Brussels:		Renovation	ATW	€4,250 - 4,750.	Depends on income categories.	✓ Building codes and standards	Since 1 January 2022.
RENOLUTION Bonuses.	Grants		GSHP	€4,250 - 4,750.			
More information			SHW	€400 - 1,600.			

Belgium Wallonia

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of he	eat pump** & grant (in euros)	Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
Wallonia: Prime temporaire - Appareil de chauffage et d'eau	iu		ATW	€1,000 - 6,000.	Depending on household income and max. 70% of the bill.		Premium requests must be submitted
chaude sanitaire. <u>More information</u>	Grants	Renovation	SHW	€500 – 3,000.			between 1 June 2022 and 30 October 2023.

🕱 Croatia

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of he	at pump** & grant (in euros)	Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
Public call for the use of renewable energy			ATW	Max of €4,250 and up to 40% subsidised*.	In less economic developed regions, subsidy is increased		
systems in family buildings.	Grants	Renovation	GSHP	Max of €4,250 and up to 40% subsidised*.	up to 60% (max. €6,375) or up to 80% (max. €8,500).	 Energy efficiency subsidy scheme Building codes and standards 	Given periodically (1–2 times a year).
More information			SHW	Max of €4,250 and up to 40% subsidised.	Auxiliary components and installation works are acceptable cost.	Standards	



Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)		Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
		ATA	€2,434.5.	For all kind of heat pumps: Up to CZK 100,000 $(\in 4,057.5)$ with			
New Green Savings Programme.	Programme. Grants	Renovation All subsidies are for renovations. No subsidy for new building besides Passive/Low energetic houses.	ATW	€3,246 - 5,701.	 hot water heating system and hot water preparation. Up to CZK 80,000 (€3,246) with hot water heating system and without hot water preparation. CZK 140,000 (€5,701.08) For heat pumps with a hot water heating. system with hot water preparation connected to a PV system. 	s	Ended in 2022, was slightly adapted and started again in Feb 2023.
More information			GSHP	€3,246 - 5,701.			
			ННР	€3,246 - 5,701.			

Denmark

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)		Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
		J.P.	ATW	From DKK 12,750 (€1,716.1) to DKK 24,800 (€3,338), air to water.	Up to DKK 24,800 (€3,338) if the area is bigger than 300 m ² and the heat pump is A+++ energy label, air to water.	✓ Carbon price	From 2020 to 2026.
Bygningspuljen.	Overste	》 伝述 New building	GSHP	From DKK 16,350 (€2,200.7) to DKK 33,975 (€4,572.9), geothermal.			
More information	Grants		ATW	From DKK 12,750 (€1,716.1) to DKK 24,800 (€3,338), air to water.			
		Renovation	GSHP	From DKK 16,350 (€2,200.7) to DKK 33,975 (€4,572.9), geothermal.			

Finland

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)	Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
	Grants and tax deductions.	New building		Up to \leq 4,000. In 2022, tax deduction for oil burner replacement up to 60% and max \leq 2,400.	✓ Carbon price	Not specified.
		Renovation		45 to 60% of renovations and heat pump installations are also tax deductible.	Carbon price	

France

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of he	at pump** & grant (in euros)	Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
	<u>New</u> <u>building:</u> No grants		ATW	Up to €9,000.		Energy efficiency	
MaPrimeRenov and Coup De Pouce chauffage.	Renovation: Grants + Iow VAT 5,5% for	Renovation	GSHP	Up to €15,000.	MaPrimeRenov and Coup De Pouce chauffage can be added. MaPrimeRenov depends on the family income.	subsidy scheme ✓ Building codes and standards Fror ✓ Carbon price ✓ Existing ban on	From 2020 to end 2024.
More information			ННР	Up to €9,000.			
hydraulic HPs – /!\ ATA still VAT 20%		SHW	Up to €1,200.		fossil fuel heating		

Germany

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)		Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
			ATA	€15,000.	Up to 5%.		
Die bisherige Förderung des Bundesamtes					Energy efficiency		
für Wirtschaft und Ausfuhrkontrolle (BAFA).	Grants	Renovation	ATW	€15,000.	Up to 25% for heat pump. 5% bonus for GHSP. 10% for replacement of fossil fuel boiler.	subsidy scheme Carbon price Existing ban on fossil fuel heating	From 2023 to 2030.
More information			GSHP	€18,000.			

Hungary

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)	Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
Not specified.	Grants	New building		General subsidy scheme, 50% of renovation cost for families up to HUF 3,000,000 (€7,300) project value. Heat pumps may be part of this.	 Energy efficiency subsidy scheme Carbon price Existing ban on fossil fuel heating 	Minimum 25% share of renewables in new buildings.

Ireland

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of he	at pump** & grant (in euros)	Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
			ΑΤΑ	€3,500 (all house types).	Under building regulations for new buildings, 20% of energy must come		
Heat Pump system grant. Grant <u>More information</u>	Grants	Renovation	ATW	€4,500 (apartment). €6,500 (all other house types).	from renewable sources.in practical terms this has made heat pumps the default choice – heat pumps now feature in 80 to 90% of new homes, for instance.	 Building codes and standards Carbon price 	Current grant scheme for retrofitting heat in place since 2021.
			GSHP	€4,500 (apartment). €6,500 (all other house types).			

Italy

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)	Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
			АТА	Bonus Casa: 50% covered by tax		
Fiscal bonus scheme.		ATW	breaks (A). Ecobonus:	Energy efficiency	Last until:	
	Tax deductions.	Renovation	GSHP	from 50% to 85% covered by tax breaks (B).	subsidy scheme (B) Building codes and 	Superbonus: 2025. Ecobonus: 2024.
More information	addresses renovation	ННР	Superbonus: 110% conditional to several primary	standards (A)	Bonus casa: 2024.	
			SHW	renovation measures (B).		

📄 Lithuania

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)		Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
			ATA				
		ts Renovation	ATW		Use of renewable energy resources (ie heat pumps: air-air, air-water, ground- water, water-water; biofuel boilers) in residential homes of natural persons, replacing heating devices using fossil fuels.		
			GSHP				
APVA support	Grants		ATA	Maximum of €14,500.			From 15 June to 15 July 2022. When replacing a
More information	Grants		ATW				fossil fuel boiler, until 3 November 2022.
			GSHP				2022.
			HHP				
			SHW				



Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)		Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
ISDE-subsidy. Grants More information			ATW	€1,950 - 3,750.	Subsidies have been extended beyond 70 kW to max. 400 kW in 2023.	✓ Carbon price	From 1 January 2022.
	Grants	Renovation	GSHP	€3,750 - 5,100.			
			ННР	€1,950 - 3,000.			

Norway

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)		Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
Enovatilskuddet (Enova subsidy). More information		Rew building	GSHP	NOK 10,000 (€1,000).	Up to NOK 10,000 (€1,000). Bonus introduced in 2022 for combination of brine-to-water-heat- pump, accumulator tank, and water-borne	✓ Carbon price	Subsidies for many
	Renovation	GSHP	NOK 10,000 (€1,000).	heating system NOK 15,000 (€1,500). Subsidies for new buildings since there is no incentive for heat pumps in the building regulations.	 Existing ban on fossil fuel heating 	years, no end date given.	

Poland

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)		Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
			ΑΤΑ	A+: €930/€ 1,650/€2,300.			
Clean air. More information	Grants	Renovation	ATW	A++: €4,100/€5,950/€7,450.	Grants vary depending on income in three levels.	 Energy efficiency subsidy scheme Building codes and standards 	2018 - 2029. Last date for signing contract - 2027.
			GSHP	A++: €5,930/€8,600/€10,750.	-		
		کی New building	ATW	€1,060.	Grants for photovoltaic system with the energy storage: - ATW with hot water tank, - SHW with integrated hot water tank.		
My Electricity.			SHW	€1,060.		 Energy efficiency subsidy scheme Building codes and standards 	2021 - 2023. Last date for signing contract - 2023.
More information	Grants	Renovation	ATW	€1,060.			
			SHW	€1,060.			

Poland

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)		Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
My Heat.		New building	ΑΤΑ	€1,500.	_	Energy efficiency	
	Grants		ATW	€1,500.		 Energy enclency subsidy scheme Building codes and standards 	2022-2027, end of contract signing - 2026.
More information			GSHP	€4,500.			
			ΑΤΑ				
Retrofit tax relief.		- 0	ATW				
	Tax deduction.	n. Renovation	GSHP		According to tax scale (12% or 32%) the max level from €1,350 up		1 January 2019.
More information			HHP		— to €3,600. _		
			SHW				

Portugal

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)	Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
Programa de Apoio a Edifícios Mais Sustentáveis.	Grants	Rew building		The program reimburses up to 85% of the cost of interventions (not including VAT), limit	Carbon price	Until 2022.
More information		Renovation		of €2,500.		

进 Slovakia

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)		Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
			ATA	€340/kW.			From 2018. From October 2022.
		New building	GSHP	€340/kW.	Up to €3,400.	Building codes and standards	
			ННР	€340/kW.			
Green for households. More information		ants Renovation	ATA	€420.			
<u>obnovdom.sk</u> Building renewal.	Grants		ATW	€950.			
			GSHP	€950.	Up to €11,400.		
			ННР	€950.			
			SHW	€420.			

Spain

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of	heat pump** & grant (in euros)	Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
Direct Subsidies for HPs (amounts in column 6) Real Decreto 477/2021			ATW	Residential, up to €3,000. District heating (100% HP) €1,020/kW and up to 70% of the investment for energy communities (non-profit).	Must comply with the Do No Significant Harm, always.	 Energy efficiency subsidy scheme Building codes and standards Other scheme: Income tax reduction 	
Real Decreto 1124/2021 Real Decreto 1124/2021 Orden TED/707/2022 Other Schemes (Energy reduction program, etc.,		Rew building	GSHP	Residential, up to €13,500. New district heating (100% HP), €2,070/kW and up to 70% of the investment for energy communities (non- profit).			
(amounts not specified in this document)	Grants		SHW	Same as ATW or WTW.			
Real Decreto 853/2021 Real Decreto 691/2021 & 692/2021 Income tax retrofit		Renovation	ATW	For district heating (100% heat pumps) €570/kW instead.			
Ley 10/2022, de 14 de junio More information.			GSHP	District heating (100% heat pumps) €1,620/kW instead of €2,070/kW.			
			SHW	Same as new building.			

Sweden

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)	Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
			ATA	30% tax rebate on labour costs, up to max €5,000/year. GSHP 35% of the totalcost for an installation considered to be labour. 30% of that then the rebate ex: 0.35*€18,000*0.3=	✓ Carbon price	Not specified.
The Swedish Tax Agency. ROT-deduction for labor cost (Repair, Conversion,	OT-deduction for labor		ATW			
Extension). Not applicable for newbuilds or if a house	Tax deduction		GSHP			
is younger than five years only applicable to repair to same standard as new.	1	ННР	€1,890 rebate. ATA, ATW 30% of total cost considered to be labor then 30% of that			
			SHW	in rebate and max €5,000.		

Switzerland Canton of Vaud

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of	heat pump** & grant (in euros)	Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
MyClimate and subsidies per Canton. Grar	Grants	Ð	ATW	If replacing a gas/oil boiler: Power<20kW: CHF 5,000 (€5,076.71). Power>20kW: 250/kW. If replacing an electric heater: Power<20kW: CHF 7,500 (€7,615.13). Power>20kW: 375/kW.	 Building codes and standards Carbon price Exisisting ban on fossil fuel heating Other scheme 		
		《 _化	GSHP	If replacing a gas/oil boiler: Power<20kW: 15,000 CHF (€15,229.60). Power>20kW: CHF 3,000 (€3,045.92) + 600/kW. If replacing an electric heater: Power<20kW: €22,000 CHF (€22,335.53). Power>20kW: CHF 4,000 (€4,061) + 900/kW.			
		Renovation	ΑΤΑ	If replacing a gas/oil boiler: Power<20kW: CHF 5,000 (€5,076.71). Power>20kW: 250/kW. If replacing an electric heater: Power<20kW: 7,500 CHF (€7,613.77). Power>20kW: 375/kW.		Not specified.	
			GSHP	If replacing a gas/oil boiler: Power<20kW: CHF 15,000 (€15,221.95). Power>20kW: CHF 3,000 (€3,044.39) + 600/kW. If replacing an electric heater: Power<20kW: CHF 22,000 (€22,320.40). Power>20kW: CHF 4,000 (€4,058.96) + 900/kW.			



Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)	Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
MyClimate and subsidies per Canton.	Grants	Rew building		Electric heat pump to replace oil, gas or electric heating.		

Switzerland Canton of Geneva

Name of subsidy & more info	Type of subsidy	Single-family houses	Туре о	f heat pump** & grant (in euros)	Extra info on subsi- dy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
		Renovation	ATW	CHF 3,000 (€3,043.73) + CHF 400 (€405.82)-/ kW (Power ≤ 50kW individual housing). CHF 13,000.00 (€13,189.21) + CHF 200.00/kW (€202.91)(>50kW or collective). + Bonus for the first installation of a heat distribution system: CHF 3,000 (€3,043.74) + CHF 400/kW (€405.81).			
MyClimate and subsidies per Canton.	-		GSHP	CHF 3,000.00 (€3,043.34) + CHF 800.00/kW (€811.65)(≤50kW or single family house). CHF 23,000.00 (€23,335.14) + CHF 400,00/kW (€405.83)(>50kW for collective housing). + Bonus (first installation of a heat distribution system): CHF 3,000 (€3,043.72) + CHF 400/kW (€405.83).			
Grants	J.R.	ATW	CHF 3,000 (€3,043.72) + CHF 400 (€405.83)-/ kW (Power ≤ 50kW individual housing). CHF 13,000.00 (€13,187.16)+ CHF 200,00/kW (€202.87)(>50kW or collective). + Bonus for the first installation of a heat distribution system: CHF 3,000 (€3,042.60) + CHF 400/kW (€405.68).				
		New building	GSHP	CHF 3,000.00 (€3,042.60)+ CHF 800.00/kW (€811.15) (≤50kW or single family house). CHF 23,000.00 (€23,329.74)+ CHF 400,00/kW (405,55€) (>50kW for collective housing). + Bonus (first installation of a heat distribution system): CHF 3,000 (€3,042.60) + CHF 400/kW (€405.55).			



Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)			Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
MyClimate and subsidies per Canton.	Grants	کی New building	ATW	For heat production: Heating: CHF 3,500.00 (€3,548.59) + 150.00 / kWth**** (€152,08). Hot water: CHF 1,000 (lump sum) (€1,013.77). For heat distribution or heating circuit: First installation of heat distribution: CHF 8,000 (€8,110.14€)+ 500 / kWth (€506.87). CHF 5,000 (€506.57) per apartment.			
			GSHP	For heat production:Heating: up to 100 kWth: CHF 5,000.00 (€5,068.57) + 300,00 / kWth.From 100 to 250 kWth: CHF 27,000 (€27,365.72) + 80 / kWth.From 250 to 500 kWth : CHF 2,400 (€2,432.48) + 180 / kWth.From 500 kWth: CHF 42,400.00 (€2,432.48) + 180 / kWth.From 500 kWth: CHF 42,400.00 (€2,432.48) + 180 / kWth.From 500 kWth: CHF 42,400.00 (€42,955.89) + 100,00 / kWth.Hot water: CHF 1,000 (€1,012) (lump sum).For heat distribution:First heat distribution installation: CHF 8,000 (€8,103.86) + 500/kW.CHF 5,000 (€5,064.71)- per apartment.			
		Renovation	ATW	For heat production: Heating: CHF 3,500.00 (€3,545.03) + 150.00 / kWth. Hot water: CHF 1,000 (lump sum). For heat distribution or heating circuit: First installation of heat distribution: CHF 8,000 (€8,104.51) + 500 / kWth. CHF 5,000 (€5,065.90) per apartment.			
			GSHP	For heat production:Heating: up to 100 kWth: CHF 5,000.00 (€5,065,90) + €300.00 / kWth.From 100 to 250 kWth : CHF 27,000 (€27,000.21) - + 80 / kWth.From 250 to 500 kWth : CHF 2,400 (€2,431.57) - + 180 / kWth.From 500 kWth : CHF 42,400,00 (€2,431.57) - + 180 / kWth.From 500 kWth : CHF 42,400,00 (€2,431.57) - + 180 / kWth.From 500 kWth : CHF 42,400,00 (€2,431.57) - + 180 / kWth.Hot water: CHF 42,400,00 (€42.957,44) + 100,00 / kWth.Hot water: CHF 1,000 (€1,013.14) (lump sum).For heat distribution:First heat distribution installation: CHF 8,000 (€8,104.78) + 500/kW.CHF 5,000 (€5,066.25) - per apartment.			

Switzerland Canton of Neuchâtel

Name of subsidy & more info	Type of subsidy	Single-family houses	Туре о	f heat pump** & grant (in euros)	Extra info on subsi- dy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
	Grants	Rew building	ATW	CHF 3,500 (€3,546.37) + CHF 150 /kWth.			
MyClimate and			GSHP	Supplement for the first installation of a heat distribution system: CHF 2,000 (€2,025.70) + CHF 100 (€101.31)/kWth.			
subsidies per Canton.		Renovation	ATW	CHF 3,500 (€3,544.82) + CHF 150 (€151.92)/kWth.			
			GSHP	Supplement for the first installation of a heat distribution system: CHF 2,000 (€2,025.86) + CHF 100 (€101.28)/kWth.			

UK

Name of subsidy & more info	Type of subsidy	Single-family houses	Type of heat pump** & grant (in euros)		Extra info on subsidy grant (in euros)	Are other measures or schemes*** in place, that indirectly support heat pump deployment?	Start and end dates of subsidy
		New building	ATA	£5,000 (€5,804.29).	Carbon price		From April 2022
			ATW	£5,000 (€5,804.29).			
Boiler Upgrade Scheme.	Quanta		GSHP	£6,000 (€6,916).			
More information	Grants	Renovation	ATA	£5,000 (€5,804.29).		until April 2025.	
			ATW	£5,000 (€5,804.29).			
			GSHP	£6,000 (€6,916).			



The European Heat Pump Association (EHPA) represents the European heat pump sector. Our over 180 members include heat pump and component manufacturers, research institutes, universities, testing labs and energy agencies.

EHPA advocates, communicates and provides policy, technical and economic expertise to European, national and local authorities, and to our members.

We organise high level events and manage or partner in multiple projects.

We work to shape EU policy that allows the heat pump sector to flourish, and to become the number one heating and cooling choice by 2030. Heat pumps will be a central part of a renewable, sustainable and smart energy system in a future decarbonised Europe.

Rue d'Arlon 63-67 1000 Brussels - Belgium (2) +32 2 400 10 17 info@ehpa.org





@helloheatpumps European Heat Pump Association



www.ehpa.org