Decarbonising heat with Solar thermal

Market outlook 2022/2023





40.5_{GW_{th}}

Cumulative capacity in operation in Europe



+12%

market growth (2022 vs 2021)

#Heatishalf



Heat is half of our current energy needs

Giving heat the visibility it deserves...

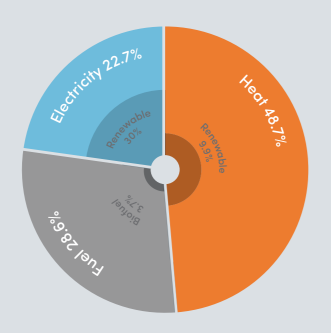
Heat is half of the total energy that we need - far more than the energy required for fuel/ transport and electricity.

Despite this, only 10% of our heat worldwide is generated from renewable sources.*

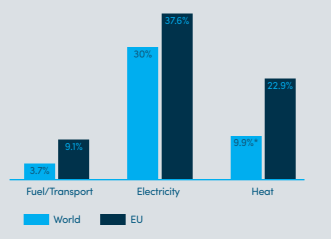
In addition, REN 21 reports that globally:

- demand for energy increased by +4% in 2021, based on more use of fossil fuels
- most national renewable targets are based upon electricity generation, not heat

Total final energy and total modern renewable energy share, by energy carrier, global data (Source: REN21)



Share of Renewable Energy Sources (RES) Wordwide (Sources: REN 21, Eurostat April 2022)



Europe is a clear role model in terms of roll out of renewable energies compared to the rest of the world. Yet, a great percentage still remains ahead to achieve the climate targets and CO₂ emission reductions, EU energy security and reduction of dependency from fossil fuel imports.

In addition, most policy measures implemented to date in Europe have essentially tackled the electricity agenda.

Giving more visibility to heat and its decarbonisation, notably through direct RES heat sources such as Solar Thermal, is therefore urgent and of utmost importance to:

- relieve pressure on the grid
- create a level playing field for all technologies.

Energy demand grew

in 2021

compared to the pre-pandemic level

* Essentially biomass

EU Renewable Energy Directive (RED) targets (2023):

- Art. 3: Total share of RES sources in 2030: 42.5%, aiming for 45%
- Art. 23: Binding target for the share of RES for heating and cooling: Member States to increase by at least 0.8 percentage points annually (for 2021–2025) and by at least 1.1 percentage points annually (for 2026-2030).

Solar Thermal:

An obvious source of energy to provide hot water and heating for millions of applications, from individuals to professional users...

Solar thermal is based on a simple principle: capturing the free energy of the sun to deliver hot water and heat.

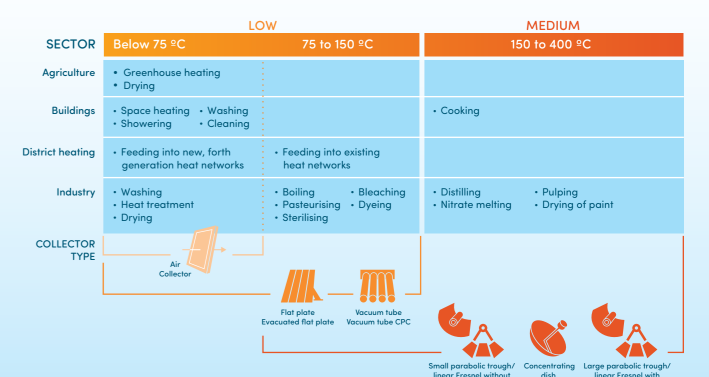
Members of Solar Heat Europe are proud of their strong manufacturing base of solar thermal collectors in Europe, meeting 90% of EU demand and being a net exporter worldwide.

Technological innovation has resulted in various ways to harness solar thermal for domestic and industrial use. Certification, including the Solar Keymark, provides reassurance to consumers and public authorities.

The Solar Keymark **CEN Keymark Scheme**



- Over 20 years of certification standards
- More than 1150 certificates granted
- CEN scheme
- Transparent and open
- · More than 300 stakeholders



Why Solar Thermal?

A ready-to-deploy technology, from

30°C to 400°C

European manufacturii base meeting 90% of

solar thermal the EU demand, and a worldwide net exporter worldwide

145.4 million tons of > 95% CO₂ saved per year thanks to 115 million

systems installed

recyclable (copper, glass, stainless steel, aluminium)

Residential buildings

The needs

Space heating 64.4%



Water heating 14.5%



Cooking

of the energy needs by EU households relate to space heating & water heating.

Both can be addressed by Solar Thermal but only a fraction (1.5%) currently are.



Lighting & electrical appliances 13.6%



Source: Eurostat

EU Renewable Energy Directive (RED) targets (2023):

• Art. 15a (new): sub-sectoral target for the share of RES in buildings: 49% in 2030.

Other uses

1.1%



Space cooling

0.5%



- Art. 15c: introduction of • Art. 16c: specific provisions renewable acceleration areas, regarding permitting for the where permit-granting shall be further streamlined.
 - installation of solar energy equipment and co-located energy storage assets.



Energy consumption for heating in buildings by source, global data, 2021 (Source REN 21)

63% fossil fuels & other

23% traditional biomass

■ 0.6% Renewable district heat • 1.0 % Geothermal heat

■ 1.5% Solar heat

3.0% Renewable electricity 3.6% Ambient heat

4.6% Modern bioenergy

Residential buildings

The solution: Providing hot water and heat directly from the sun's energy with Solar Thermal

rooftops in Europe are equipped with solar thermal & thermal storage

Total installed

That's 58 million m² of collectors



Constituents of the total installed capacity in 2021 Source: Solar Heat Europe/IEA Solar Heating and Cooling Programme - Solar Heat Worldwide

		Technology	% of total
	Water-based solar collectors m ²	Unglazed	3.27%
		Flat Plate Collector	87.68%
		Evacuated Tube	8.92%
	Air-based solar collectors m²	Unglazed	0.05%
		Glazed	0.08%



Did you know that Super Bonus in Italy, or Ma Prime Rénove in France have been significantly supporting the increase of sales in residential buildings in 2022?

in 2022:

An increase of 2.2 million m²

Countries with largest increase of sales in 2022 (vs 21)



Countries with the largest Solar Thermal installed capacity (in operation):



Did you know that Solar Thermal...

Has a 3x more efficient yield compared to solar photovoltaics.

Yet they can both share the same rooftops.

Rooftop area: Solar energy produced in 1 year

Solar Thermal 6.4_{m²}

3_{MWh/a}



3_{MWh/a}

Integrates thermal storage as standard

Leading to much more efficiency of the whole system

From domestic water tanks of 300 litres, to seasonal storage of 65,000 m³ for district heating, Thermal storage is extremely cost efficient.

Solar thermal storage (Europe):



180_{GWh/a}

Can easily hybridise with a Heat Pump

Solar thermal produces CO₂ -free energy, reducing the impact of the

supplied to the heat pump.

Increasing the efficiency and durability of the whole system.



Higher longevity Reduces the stress on the heat pump, hence increasing the lifetime of the heat pump

Tertiary Buildings



PVT: A hybrid technology combining both PV and thermal

PVT technology is currently used on tertiary buildings including hotels, restaurants, leisure centers, and retirement homes. It is also applicable to residential developments.

2022 PVT data Highlights

950 155_{m²}

installed in Europe (FR, DE, NL, ES, IT)

+9%

on average globally between 2017 and 2022

+414%

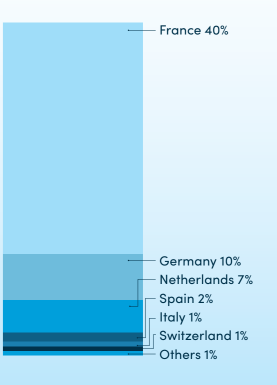
+126%

+52%

versus 2021

Source : IEA Solar Heating and Cooling Programme, Solar Heat Worldwide

Share of PVT capacity in Europe (in %)





Industry Decarbonisation

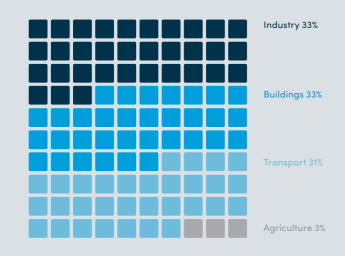
The needs

Industry represents

of the energy needs globally

of these needs apply to heat

Source: REN 21



Industrial process heating in 2016 emitted 7.5 metric gigatons of CO² That's the equivalent to:



of all greenhouse gas emissions

About the same as the total emissions from the transport sector



IEA reported that only 9% of the total industrial energy uses were based on renewables sources. 45% from Coal, 30% from Natural Gas, 15% from Oil.

Source: WBCSD/Bloomberg NEF report "Hotspots for Renewable Heat", Sep. 21

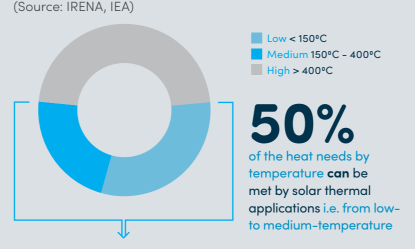
Decarbonising industrial heat will play a key role in achieving net-zero targets



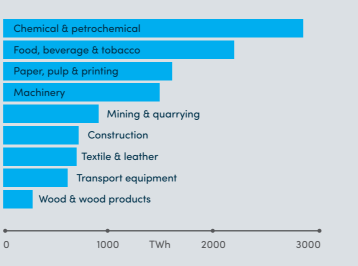
EU Renewable Energy Directive (RED) targets (2023):

• Art.22a: new sub-sectoral target for industry: average increase of 1.6 percentage points for the share of RES (for the periods 2021-25 and 2026-30).

Global industrial heat demand by temperature (2018)



Demand for low- to medium-temperature heat in selected industries globally 2018 (TWh):



Source: IEA. Note: Demand for low- to medium-temperature heat in energy-intensive industry is excluded since it represents a small portion of the total and is usually available as a by-product of high-temperature heat.

Industry Decarbonisation

The transition, with Solar Thermal for heating and/or cooling needs

Worldwide data:

1 089

Solar Thermal systems in operation (of at least 50 m² collector area or 35 kW_{th})

Covering

million m²

Representing a capacity of

856_{MW.}

In 2022:

NEW systems were installed worldwide With a capacity of



More details on 494 of these systems (incl. 97 ie 40% from Europe) a ship-plants.info

Sources: IEA SHC, Solar Heat Worldwide

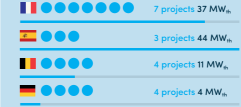




*2023 - 2026 includes all announced projects at full capacity. Projects in China are not considered in this chart.

Source: Enquiry by Solrico, Sept 23. https://solarthermalworld.org/news/promising-solar-industrial-heat-outlook-2023-2026/

In Europe 31 projects in the pipeline totalling 146 MW_{th}. These include:



of these 31 projects' capacity are developed by EU companies







What is SHIP? Solar Heat for Industrial Processes (SHIP) are systems which provide solar heat in a factory. A collector field heats a process fluid, and a heat exchanger transfers this heat as hot water, air flow, or steam. Storage units enable this heat to be used when required.



project is currently being finalised in Croatia, partially benefitting from the EU

District heating

282

towns and cities in Europe use solar heat¹, with

1373 MW.

In 2023, the total number of District Heating networks existing in the EU reached 17,000²

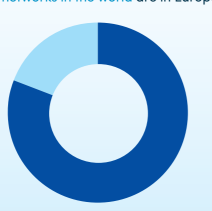
Yet the share of Solar Thermal, based on total energy output, is only 0.5%.

Solar Thermal has great potential to be the route towards district heating decarbonisation.

2 source EHP



of the total Solar District Heating networks in the world are in Europe





EU Renewable Energy Directive (RED)

• Art. 24: raises the indicative target for the share of RES and waste heat in district heating and cooling from a 1 percentage point increase to 2.2 percentage points (for 2021-2030).

Solar thermal district heating networks in operation by European country:



Did you know?



In the Netherlands In 2022 Germany's a 48,000m² project is Solar Thermal district under construction? heating capacity grew by

This will be the fourth biggest district heating network supplied by solar thermal in the world, with a capacity of 37 MW_{th}.

9 new systems representing a collector area of 28,000 m² with a capacity of 19.6 MW_{th}.

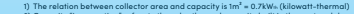


Out of the **20** biggest SDH in operation in the world, **16** are in Denmark, totalling an installed capacity of 394 MW_{th}.

Recap: Solar Thermal 2022

Market overview - All applications





²⁾ Capacity "in operation" refers to the solar thermal capacity built in the past and deemed to be still in use. Solar Heat Europe/ ESTIF assumes a 20 year product life for all systems installed since 1990. Most products today would last considerably longer, but they often cease to be used earlier, e.g. because the building was demolished, or there has been a change of building use.



		Cumulative Installed Capacity in Operation	Annual evolution	New installed capacity in 2022	Use of Solar thermal		
	Country	(MW _{th})	2022/2021		per capita		
	DE	15 470	2%	710 000		_	
	GR	3 808	5%	419 000			
	IT	3 708	5%	321 750			
	ES	3 053	2%	145 500			
	AT	2 568	-3%	58 970			
	PL	2 354	6%	210 000			
	FR	1956	3%	106 175			
	DK+	1 261	-1%	2 664			
	СН	1 072	0%	24 605			
	PT	964	5%	68 565			
	CY	676	5%	73 924			
	BE	501	2%	18 500			
	UK	495	-2%	4 825			
	CZ+	459	3%	25 503			
	NL	443	2%	42 097			
	IE+	292	0%	1 116			
	HU *	258	3%	14 000			
•	HR	202	4%	13 558			
	RO *	186	6%	16 932			
	SE	180	-5%	2 014			
	BG+	150	7%	18 500			
	SK *	142	5%	14 060			
	SL	93	0%	1 479			
	FI+	54	9%	8 000			
	LU +	53	3%	3 681			
	ML+	36	-3%	1 083			
	LV *	30	4%	1700			
	LT *	19	7%	1 751			
	EE *	17	6%	1 425			
	EU27 + CH + UK	40.501	2.6%	2 331 376			
	CH+UK				•	• •	•
					0 kW _{th}	per 1000 capita	8

* Solar Heat Europe estimations

+ Based on the EurObserv'ER "Solar thermal and CSP Barometer" (2022).

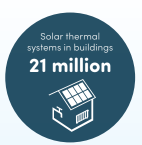
³⁾ The figures shown here relate to Metropolitan France (mainland). As a reference, in 2021 the newly installed capacity in overseas departments is estimated to be around 60 MW_{th} (86 000 m²).

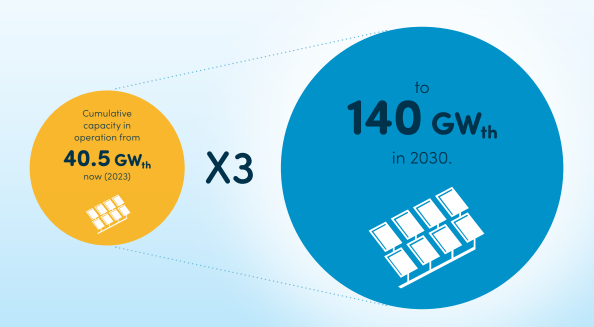
Solar heating & cooling

Perspectives

By 2030, solar heat in Europe has ambitions to provide:

















Source: Solar Heat Europe Roadmap, June 2022

For more information on solar heating & cooling:

Global: International Energy Agency - Solar Heating & Cooling Programme www.iea-shc.org

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