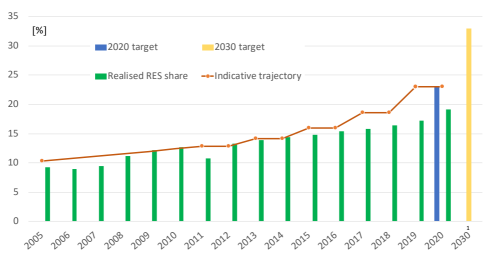


France

Renewable energy status

Share of energy from renewable sources in total gross final energy consumption



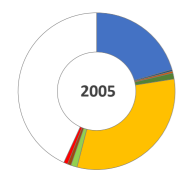
Source: Eurostat

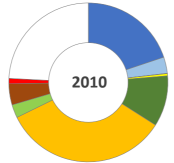
Abbreviations used:

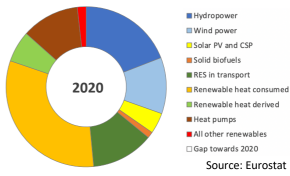
RES: renewable energy sources RES-E: renewable electricity RES-H/C: renewable heating/cooling RES-T: renewable transport fuels

Data for 2020

Overall RES share:	19.1%	Avoided fossil fuels:	14.9 [Mtoe]
Overall RES 2020 target:	23.0%	Avoided fuel expenses:	3 906 [MEUR]
Overall RES 2030 target:	33.0%	RES Turnover:	24 450 [MEUR]
Share RES-E in electricity:	24.8%	RES Employment:	164 400 [jobs]
Share RES-T in transport:	9.2%	RES imports ² :	1 114 [MEUR]
Share RES-H/C in heating:	23.4%	RES exports ² :	1 132 [MEUR]







	2005	2010	2020		
_	Energy in ktoe	Energy in ktoe	Energy in ktoe	Employment in FTE	Turnover in MEUR
Hydropower	5 608.7	5 422.1	5 215.9	3 800	560
Wind power	92.2	901.1	3 095.6	15 800	2 640
Solar PV, and CSP	0.9	15.0	1 152.1	4 600	660
Solid biomass	107.8	125.8	340.4	24 300	3 730
Ren. energy in transport ³	336.4	2 822.4	3 438.4	21 900	2 600
Renew. heat consumed	8 602.3	9 208.8	8 668.5		
Renew. heat derived	351	733.2	1 723.2		
Heat pumps	200.9	1 175.5	3 179.9	89 000	13 500
All other renewables	225.1	297.0	487.4	5 000	760

Gap towards 2020 11 776.1 6 600.5 Source: Eurostat, EurObserv'ER

FTE = Full time equivalent, PV=Photovoltaics, CSP=Concentrated Solar Power. Biofuels in transport only covers compliant fuels (employment and turnover additionally cover the non-compliant biofuels). Derived heat includes heat produced in main activity producer plants and heat sold produced in autoproducer plants. Its counterpart is the final heat consumption in the final consumption sectors (such as households).

- ¹ From Integrated National Energy Climate Plan for France
- ² Referring to the International Trade chapter from the publication: EurObserv'ER The State of Renewable Energy in Europe, 2021 edition
- ³ Employment and turnover are only referring to biofuels in transport.



CURRENT RENEWABLE ENERGY POLICY

RES-E

In France, electricity from renewable sources for large plants (hydro, wind or PV) is promoted through a premium tariff system. Some renewable energy producers may benefit from a premium tariff on top of the sale price they get on the electricity market, in order to cover the costs of their installations and ensure their profitability. For the smaller plants- (less than 500 kW - mainly individual PV plants or very small hydropower) sectors are promoted through a feed-in tariff scheme. Furthermore, persons that install photovoltaic installations on buildings are eligible for a reduced VAT rate. For almost all RES technologies, The French government invites tenders for the construction of renewable energy plants and storage facilities in order to reach the target capacity set by the multi-annual energy investment plan (Programmation Pluriannuelle de l'Énergie - PPE) of which last version was validated in early 2020.

RES H&C

For heating and cooling purposes the Heat Fund (Fonds Chaleur), implemented to finance RES-H&C projects and which has been implemented in 2009 and is still the main supporting measure for RES application in collective buildings. Its budget has been increased in 2022 to reach €500 millions. The Environmental Regulation 2020 (RE2020) entered into force in the new individual and collective housings on the 1st January 2022. It creates new building standard and emission threshold, banishing gas and oil heating. Thus, thermal renewable energies, in addition to insulation, are more than ever recommended.

For individual housing the main tool is a new premium called "MaPrimeRenov". This tool took over to the tax credit measure that supported individual RES investment for nearly 15 years (implemented in 2005). MaPrimeRenov offers financial aids based on the earnings of the consumer. This measure covers almost all RES individual equipment (individual wood stoves or wood boilers, solar thermal collectors and ambient heat except air-air appliances). Moreover, lower VAT rates were implemented for RES-H&C materials and also zero rates eco-loan to improve overall energy performance of housing.

RES-T

The main support scheme for renewable energy sources used in transport is a quota system. This scheme prompts companies importing or producing petrol, gas or diesel fuels to ensure that biofuels make up a defined percentage of the company's total annual sale of fuel. On the one hand, the lower competitiveness of biofuels compared to conventional fuels is supported through a partial exemption of the domestic consumption taxes. On the other hand, the tax on polluting activities foresees higher rates for companies releasing fuel for consumption, in case they do not respect the national quota of biofuels to be blended within conventional fuels, which is defined for each fuel type.

Table 1: Brief description of key policy instruments aimed at promoting RES in France

Instrument	Description
Premium tariff Complément de Rémuneration	Premium tariffs are allocated through a quasi-tendering process, where energy producers compete against each other for feed-in premium support. For all RES technologies, FiP are reachable through calls for tenders auction published by Authority. The aim is to pilot the technologies growth as close as possible to the multi-annual energy investment plan validated in 2020. Website: http://www.ecologique-solidaire.gouv.fr/index.php/dispositifs-soutien-aux-energies-renouvelables
RES-H building obligations Réglementatio n environnement ale 2020	The Environmental Regulation 2020 is the one that replaces the thermal regulation 2012 in new buildings. The mains information to remember is that it bans gas and fioul heating in new buildings • The RE2020 entered into force in new individual and collective housing in January 2022 • it will enter into force for tertiary building in July 2022 • and for the others buildings it will enter into force in 2023. The RE2020 goes further than the RT2012, it gives more importance to energy efficiency as well as decarbonized energy sources (heat, cooling and electricity). It also better takes into account the comfort needs in summer, essential for better insulated houses. Moreover, an ACS is now mandatory to calculate the carbone impact of the entire building, it incentive the use of low carbone and biobased materials Website: https://www.ecologie.gouv.fr/reglementation-environnementale-re2020
Heat Fund scheme Fonds chaleur	The Heat Fund, managed by ADEME since 2009, is dedicated to renewable heat production in collective housing, communities and businesses. The fund can participate to a project financing up to 30% of its total amount. During the period 2009-2018, the heat Fund allocated 2.17 billion euros to support nearly 4,820 projects and a total production of 2.38 million toe. Almost 1 billion euros is allocated over the period 2020-2022 Website: http://www.ademe.fr/expertises/energies-renouvelables-enr-production-reseaux-stockage/passer-a-laction/produire-chaleur/fonds-chaleur-bref
RES premium MaPrimeRenov ,	MaPrimeRénov ' is a new public support tool that simplifies aid for energy renovation. It can finance a wide variety of insulation, ventilation or heating changes including RES equipment,. To be eligible for MaPrimeRénov ', you need : be the owner of a home built for more than 2 years; occupy it as a main residence; not exceed the resource limit and have the work carried out by a RGE labeled company. Website: https://www.maprimerenov.gouv.fr
Solar obligation on the roof Loi Climat et résilience	The climate & resilience law was enacted in the summer of 2021. It was supposed to be inspired by the proposals of the Convention Citoyenne pour le Climat (CCC) in which 150 citizens were randomly selected and trained in climate issues (after the yellow vests protests) with the aim of finding socially acceptable solutions. For renewable energies the main point added by the law is the obligations to solarize (or vegetate) warehouse of more than 500 m2, tertiary buildings of more than 1 000 m2, and the parking areas of more than 500 m2 and their shades. Website: https://terresolaire.com/Blog/reglementation-solaire/loi-climat-et-resilience-photovoltaique/#:~:text=A%20compter%20du%201er%20janvier,solariser%2030%20%25%20de%201eur%20surface.
Investments for the Future programme Programme investissement d'avenir	The Investments for the Future programme (PIA) is intended to support projects fostering innovation and the creation of non-relocatable jobs in sectors with strong potential for the French economy. It is a matter of strengthening France's strategic competitive advantages. The implementation of the Investments for the Future program is steered by the General Investment Commission (CGI). It is supported by several operators, including ADEME, which is responsible for innovation for energy and ecological transition. RES technologies and smart electricity grids are eligible to this programme. Since 2010, more than 1 000 projects have been subsidized. Website: https://data.ademe.fr/datasets/investissements-d'avenir-projets
Training programmes for Installers	The association Qualit'EnR was established in 2006 as an initiative of five national professional organisations in order to promote quality installations in the field of solar thermal energy, photovoltaic, biomass as well as heat pumps and geothermal probes. The association was established for private households willing to install a renewable energy plant, with the aim to ensure them a quality installation.

Référencement RGE	
Biofuel quota (Réduction de la taxe incitative relative à l'incorporation de biocarburants (TIRIB)	The act on energy transition of 2015 sets a target of 10% renewable energies in the total energy consumption of the transport sector by 2020 and of at least 15% by 2030. In order to reach these targets, the quota of biofuels to be blended within conventional fuels is defined for each fuel type. In case companies releasing fuel for consumption do not respect the biofuels quota, they are submitted to a higher rate of the incentive tax relating to the incorporation of biofuels (TIRIB). Web: https://www.demarches.interieur.gouv.fr/professionnels/taxe-generale-activites-polluantes-tgap

For further information:

Details of the French Heat Fund, http://www.fonds-chaleur.ademe.fr

Feed-in Premium French scheme, http://www.ecologique-solidaire.gouv.fr/index.php/dispositifs-soutien-aux-energies-renouvelables

French multi-annual energy investment plan, https://www.ecologie.gouv.fr/programmations-pluriannuelles-lenergie-ppe

French RES-E sectors barometer, http://www.energies-renouvelables.org/observ-er/html/energie renouvelable france.asp

Official French RES data, https://www.energies-renouvelables.org/observ-er/html/energie renouvelable france.asp

Member State Progress Report, available at the Renewable Energy pages of the European Commission, http://ec.europa.eu/energy/en/topics/renewable-energy

Individual RES investment support scheme, https://www.maprimerenov.gouv.fr

National Energy and Climate Plans (NECPs), https://ec.europa.eu/energy/en/topics/energy-strategy-and-energy-union/governance-energy-union/national-energy-climate-plans

What is meant by ...?

Auctions for granting

An auction is a process of granting production or investment support to renewable energy projects based on the lowest bids by eligible project developers.

renewable energy

support

Feed-in tariff (FiT)

A support scheme which provides for a technology-specific remuneration per unit of renewable energy payable to eligible renewable energy producers. A proper, periodic review of FiT rates is often undertaken with the aim to prevent both too high FiTs so as to minimise regulatory rents, i.e. supra-normal returns and too low FiTs to preclude below-target market uptake because of FiT levels that are perceived by market participants to be less attractive. In addition, feed-in tariffs often include "tariff degression", a mechanism according to which the price (or tariff) ratchets down over time.

Feed-in premium (FiP)

A scheme which provides for a support level per unit of renewable energy to eligible renewable energy producers, typically for a period of 10-20 years, at a pre-set fixed or floating rate. The premium is typically adjusted periodically to exactly offset change in the average energy wholesale market price, based on a pre-specified benchmark market price. A floating FiP may move freely or may only be allowed to move within a pre-set interval.

Grants

Grants are non-repayable funds disbursed by one party (grant makers), often a government department, corporation, foundation or trust, to a recipient, often (but not always) a non-profit entity, educational institution, business or an individual. (Source: Wikipedia.org)

Green public procurement

In Green public procurement contracting authorities take environmental issues into account when tendering for goods or services. The goal is to reduce the impact of the procurement on human health and the environment. (Source: Wikipedia.org)

Renewable quota scheme (RQS)

A RQS mandates certain market actors (typically retail suppliers or large energy end-users) to respect a pre-set minimum share or amount of their total energy procurements from renewable sources of energy. Typically a tradable green certificate (TGC) scheme is operated to enable the obligated parties to prove their compliance with the prevailing renewable quota target by means of TGCs.

Sliding feed-intariff A FiT scheme which pre-sets technology-specific declining feed-in tariffs for certain prospective vintages in line with the technology-specific learning curve, as projected by the National Regulatory Agency (NRA). Often a degression rate is used indicating the %/annum decrease in the rate level.

Soft loans

Loans at concessional (below market-based) terms, for example at sub-market-conform interest rates, made available in several Member States to stimulate certain renewable energy technologies.

Tax credits

These are amounts a tax paying entity is allowed to deduct when declaring payable taxes, for example company tax or income tax, to the tax authorities, for example the producer tax credits (PTCs) used in the United States to stimulate among others wind energy deployment.



Disclaimer

This document was prepared by the EurObserv'ER consortium, which groups together Observ'ER (FR), TNO (NL), RENAC (DE), VITO (BE) and Fraunhofer ISI (DE). This document has been prepared for the European Commission however it reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.