









An attractive France for foreign investors

A resilient and ambitious energy model

"France 2030": Choosing innovation for industrial reconquest

Making France the leading nation for low-carbon industry
in the European Union





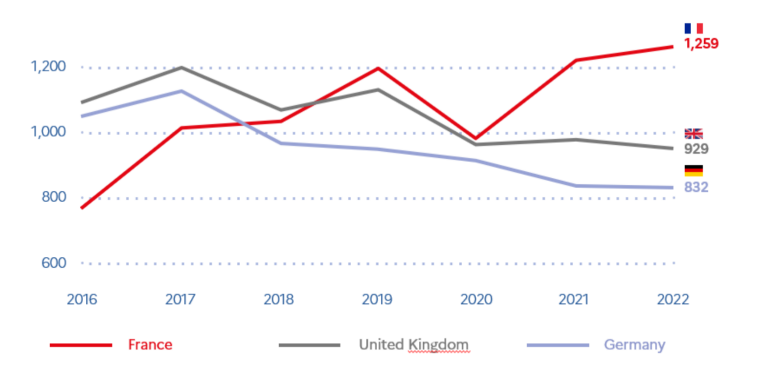
An attractive France for foreign investors



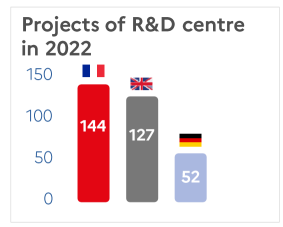


France is the leading destination for FDI projects in Europe, for the 4th consecutive year

Number of foreign direct investment (FDI) projects per year





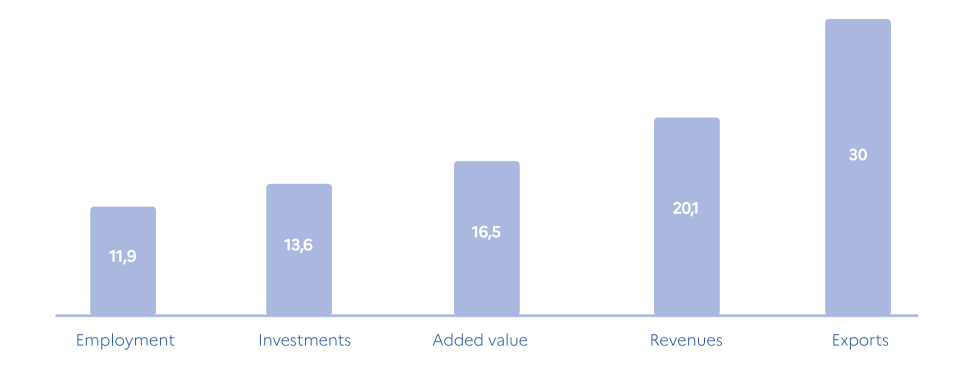






A significant contribution of FDI to the French economy

Contribution of foreign-owned businesses (%)

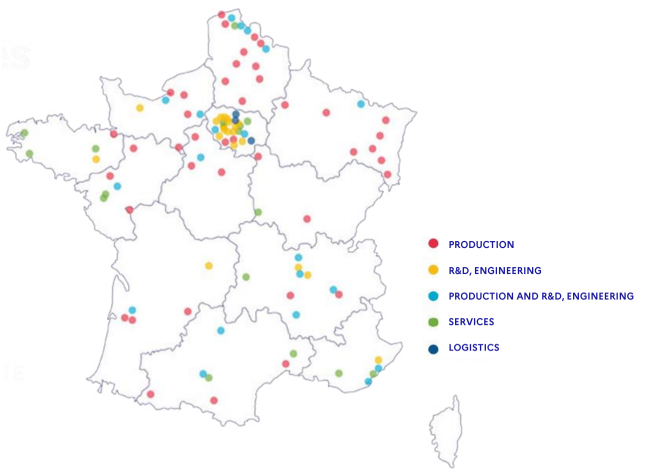






The Choose France Summit, the annual top-level meeting place of France's attractiveness

88 investments announced over the 2018-2022 period



In 2023 28 announcements € 13 Bn 8 000 jobs HOLOSOLIS













A resilient economy in 2022 and preserved growth prospects for 2023

+25% growth in 2022



ahead of the United States (21%)

+0.6% growth in 2023

-0.3% in Germany +0.4% in the United Kingdom

Forecast for 2024 +13%

+11% in the United States +1% in the United Kingdom

Latest growth forecasts by the IMF World Economic Outlook

Real GPD, annual percentage change	2022	Forecast	
		2023	2024
Global production	3.5	3.0	3.0
Developed countries	2.7	1.5	1.4
United States	2.1	1.8	1.0
Euro zone	3.5	0.9	1.5
Germany	1.8	-0.3	1.3
France	2.5	0.8	1.3
Italy	3.7	1.1	0.9
Spain	5.5	2.5	2.0
Japan	1.0	1.4	1.0
United Kingdom	4.1	0.4	1.0
Canada	3.4	1.7	1.4
Other developed countries	2.7	2.0	2.3

IMF, World Economic Outlook, july 2023







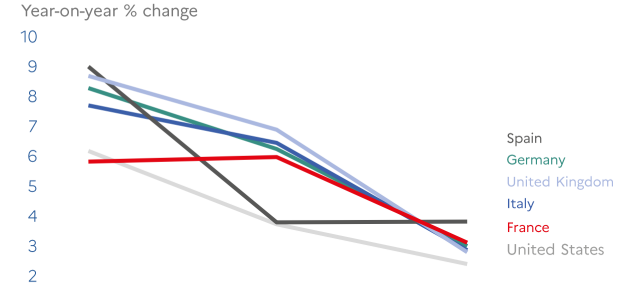
Contained inflation to shelter households and businesses

0

2022

61% in 2023

Compared with 6.3 % in Germany and 7 % in the United Kingdom



2023

2024

Inflation forecast by the OECD





A labor market empowered by reforms and high-skilled talent

72%

unemployment rate

Q2 2023 (INSEE)

34 million

jobs in industry,

2021 (INSEE, 2023)

50%

of 25- to 34-year-olds with ahigher education degree

35% in Germany and 28% in Italy (Eurostat, 2022)

1.2 million

graduated engineers in France

(Federation of French Engineers and Scientists (IESF), 2021)





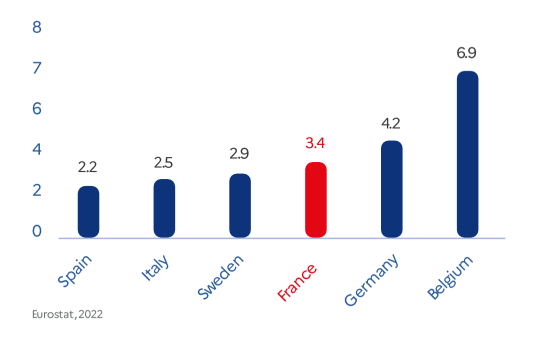






Changes in unit labor costs in industry (excluding construction) in 2022

Average of quarterly increases, 2022, %







An attractive ecosystem for international talent



Talent Passport

Residence permits valid for up to four years on a renewable basis.
Allows the exercise of a professional activity for the spouse.



French Tech Visa Scheme

Dedicated procedures for Tech talent



More than 550 international programs

18 languages taught

Welcome to France
HELPING YOU TO SETTLE IN

To hire qualified employees particularly in

- Healthcare
- Deeptech
- Ecological transition
- Food industry

Expatriate tax regime

Up to eight years

Flat tax on capital income

Warrant for the subscription of business creators' shares

Free allocation of shares

126 bilateral tax treaties

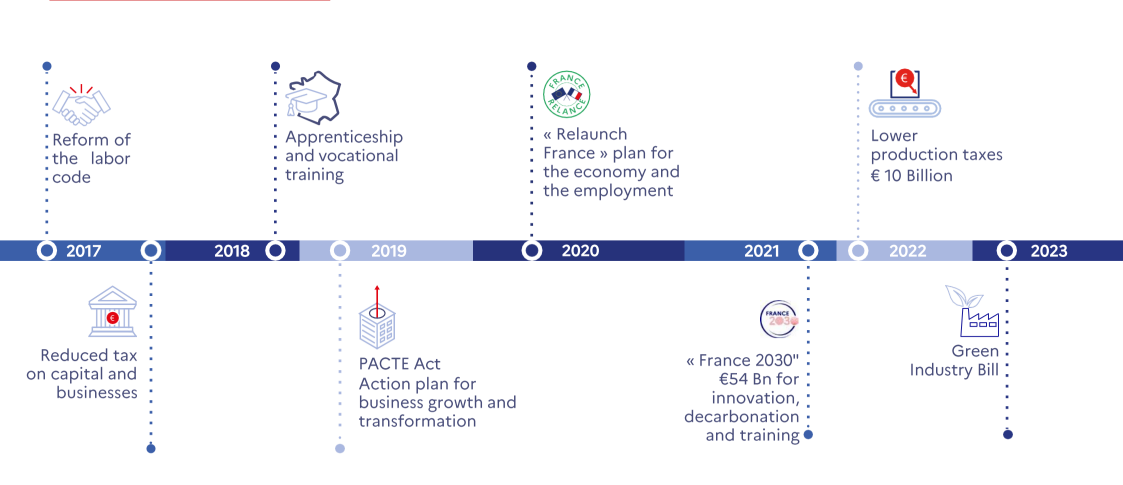
74 bilateral treaties and social security agreements







Results consolidated thanks to continuous structural reforms since 2017







Strengthening competitiveness: a drastic reduction in corporate taxation



Corporate taxes

-8 points

over 5 years



Production taxes

-€10 Bn/year

since 2021

Research Tax Credit (RTC)

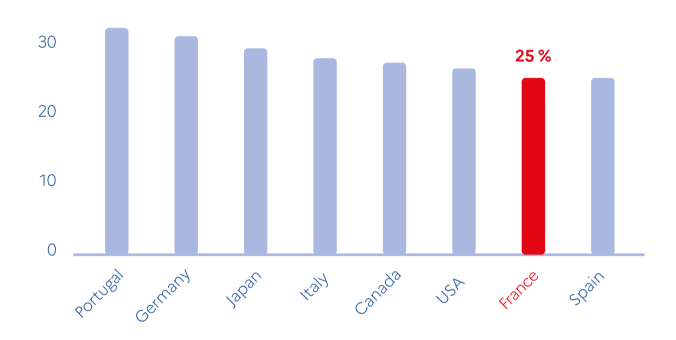
30 %

Of expenditures in research and development



In %, 2022





OECD, 2022







Strengthening the attractiveness of business day-to-day: solutions to set up faster

About 90 ready-to-use industrial sites

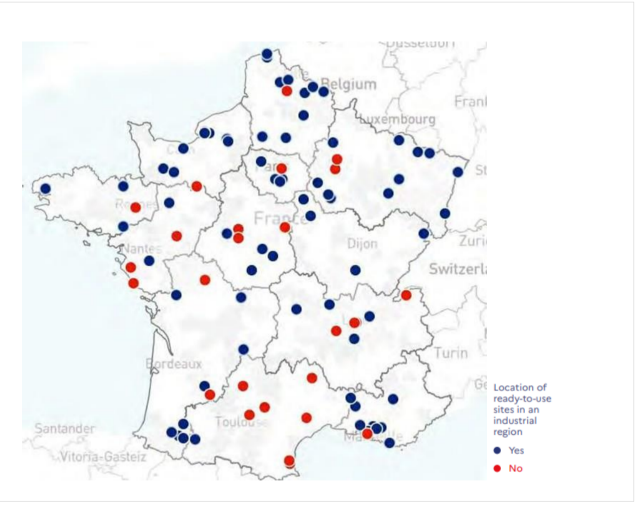
Immediate or short-term availability

Anticipated procedures

Limited period of administrative examination

Interactive data mapping

- <u>Dataviz ready-to-use sites</u> <u>Infrastructures and services</u>
- Talent pool Jobs data
- 5G Rollout Observatory







A resilient and ambitious energy model





A low-carbon electricity mix, coupled with an efficient transmission network: A competitive factor for green industry

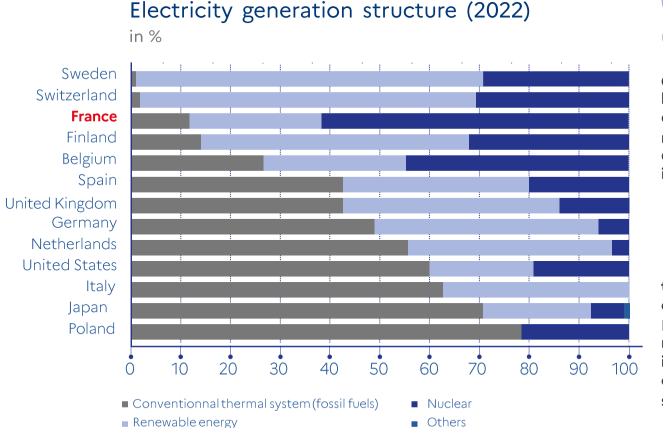


55%

of consumed power generated on site in 2021

vs 32% in Germany, 22% in Italy, 35% in the Netherlands





60 g CO₂/kWh

One of the lowest carbon emission ratios of the electricity mix in the world



#1

transmission operator in Europe (size of network, volume of investment, quality of electricity supply)

International Energy Agency, 2023; Business France calculations







France can guarantee attractive pricing conditions to manufacturers



In France in 2022

€130/MWh

for all businesses (lower than EU prices by 35% on average)

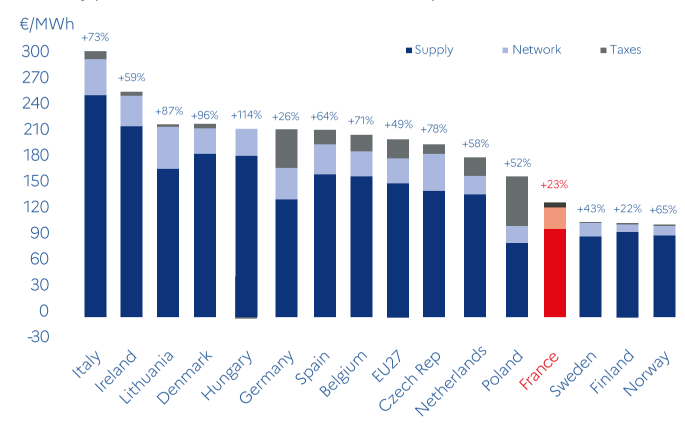
Ministry of Energy Transition

€42/MWh in 2023

100 TWh of nuclear production available at a regulated Arenh price (Access to historic nuclear energy) that can benefit electro-intensive industries

A competitive average price for businesses

Electricity prices, excl. VAT, for businesses in the European Union (2022)



French government figures (SDES), gas and electricity price transparency survey; Eurostat, 2023







France is on its way to becoming the first carbon-free economy in Europe by 2050

2050 targets

(National Low Carbon Strategy, Paris Agreement)

25 GW

of new nuclear capacity

six to 14 new European Pressurized Reactors (EPRs) & support for small modular low power reactor projects

40 GW

of installed offshore wind power capacity

100 GW

of installed solar capacity

40 GW

of installed onshore wind power capacity

Support an intensified development of renewable energy

Renewable Energy Acceleration Act of March 10, 2023

- Identify priority areas onshore and offshore, mobilise already artificialised land
- Improve call for proposals planning
- Develop long-term contracts (biogas, wind, photovoltaic)
- Shorten delays for power connections, halve the time required for installation procedures
- Simplify project authorization procedures and secure them in the face of appeals
- Enhance project coordination, designate renewable energy officers in each prefecture





"France 2030": Choosing innovation for industrial reconquest





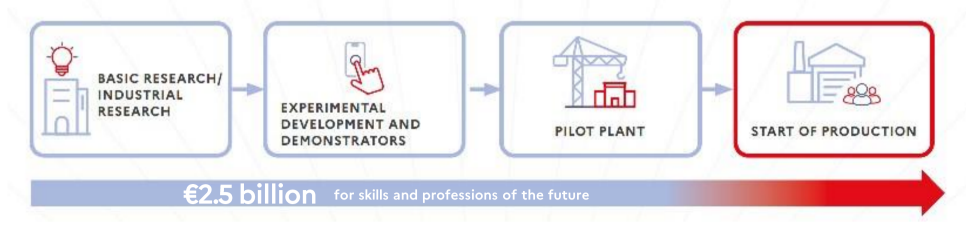
"France 2030": €54 billion of investment to support innovation, the reconquest of industry, decarbonation and training



50% for decarbonation of industry



50% for emerging players driving innovation









Liberté Égalité Fraternité









10 ambitious targets in strategic sectors

Producing better



Zero emission vehicles





Low-carbon airplane

Decarbonated industry and production of inputs





Nuclear of tomorrow

Living better



Healthy, sustainable and traceable food supply

Biopharmaceuticals and innovative medical devices





Cultural and creative content

Understanding better



Deep-sea research



Space





First concrete results of "France 2030" at the end of July 2023





new products

List of the next calls for projects in 2023 and 2024: General Secretariat for Investment (SGPI)







Preparing for the needs of businesses by adapting training courses



34,000

Training positions open in 2022-2023



€ 2.5 billion

of budget



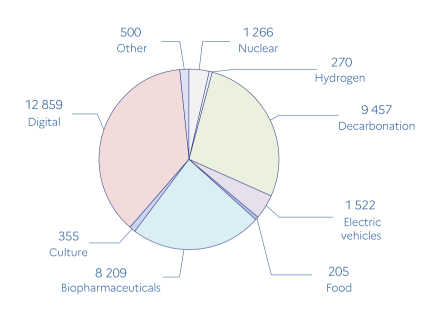
€ 1.5 billion

of funding granted by the program since its release in 2021

Skills and Professions of the Future

Call for expression of interest 2021 - 2025

34,000 training positions open in 2022-2023 in France 2030 strategic sectors



Source: SGPI







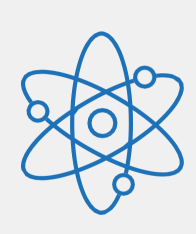
Opening new courses for Professions of the Future



Battery school: first public-private partnership

Target: 40,000

people trained per year by 2030



Education in quantum technologies

€56.7 million over five years



Production schools: "Doing for learning"

56 production schools

Target: 100 schools by 2026, 10,000 students per year

Seven key areas

Industry, automotive, catering, construction, wood, landscaping, market gardening

National Federation of Production Schools

Ministry of Higher Education and Research





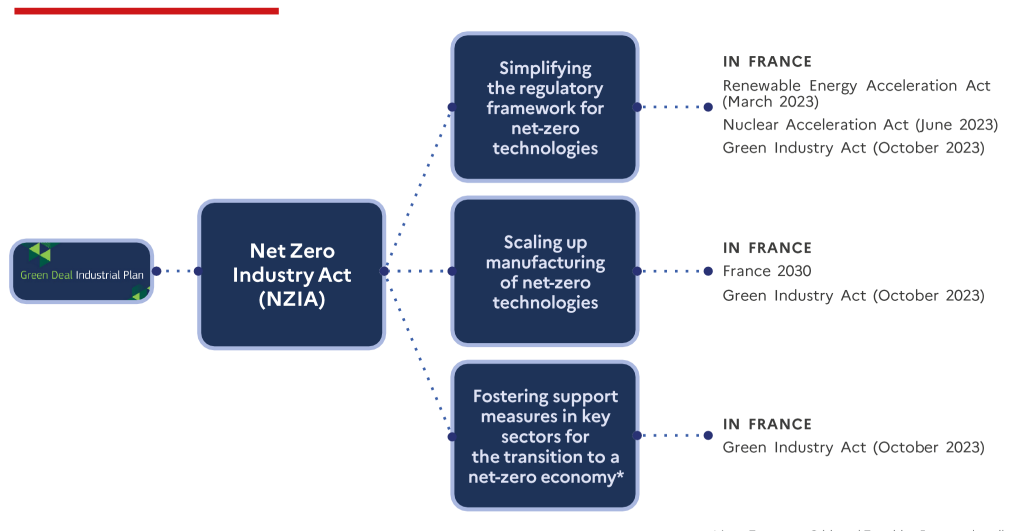


Making France the leading nation for low-carbon industry in the European Union





Fostering resilience and competitiveness of Europe: the Green Deal Industrial Plan







At the heart of Europe, putting France's net-zero industry in the lead: the Green Industry Act

2030 OBJECTIVES

- 40M T of CO₂ equivalent €23 billion of investments

40 000 direct jobs



Halve implementation delays parallelize and improve administrative procedures

Rehabilitate brownfields 50 ready-to-use sites « France 2030"

Simplify derogation procedure FOR PROJECTS OF MAJOR NATIONAL INTEREST

Accelerate reindustrialisation dynamics IN THE TERRITORIES





SUPPORT

Tax credit green industries « C3IV »

WIND
PHOTOVOLTAIC
BATTERIES
HEAT PUMPS

Subsidies for other technologies
AS ELECTROLYZERS, CARBON CAPTURE

Public support for research and innovation development

« Triple E » standard for recognising a clear ecological advantage

Greener public tenders

Long-term decarbonized energy contracts





Increase the industrial talent pool
IN SCHOOLS, UNIVERSITIES, AND
PROFESSIONAL TRAINING

Train 50,000 engineers a year



