

CINEA'S VISION

The European Climate, Infrastructure and Environment Executive Agency supports Europe's mission to achieve a sustainable future, foster businesses and competitiveness and protect nature through the efficient and effective implementation of EU programmes.

The Agency encourages and supports **knowledge sharing and synergies** across its EU programmes, **from inception of ideas to deployment of solutions**.

CINEA enables strong partnerships between public and private stakeholders, **leveraging more resources** and boosting results.

CINEA'S MISSION

Supporting stakeholders in delivering their projects through high-quality management of programmes contributing to decarbonisation and sustainable growth.

CINEA's long-standing experience in programme management provides beneficiaries with:

- Simplified access to EU funding
- Promotion of project results and achievements for increased visibility
- Guidance and technical support in project management, financial engineering, public procurement, and environmental legislation
- Simple and harmonised procedures for faster payments, better results and more efficient use of EU resources
- Efficient evaluation procedures, user-friendly and transparent call documentation and customised IT tools to support applicants

The Agency is also supporting the European Commission with:

- Feedback to policy-making from programme implementation
- Synergies between programmes
- Fostering innovative ideas, concepts and products
- Building significant economies of scale



Publications Office

European Climate, Infrastructure and Environment Executive Agency

European Commission
W910
B-1049 Brussels, Belgium
+32 (0)2 299 5252

 <https://cinea.ec.europa.eu>

 cinea@ec.europa.eu

 [@cinea_eu](https://twitter.com/cinea_eu)

 [CINEA – European Climate, Infrastructure and Environment Executive Agency](#)

 [CINEA Executive Agency](#)

ISBN 978-92-9405-035-9
doi:10.2926/476641



CINEA

European Climate,
Infrastructure and Environment
Executive Agency

*Boosting green growth and
clean industry in Europe*

European Climate,
Infrastructure and
Environment
Executive Agency

ABOUT CINEA

Boosting green growth and clean industry in Europe

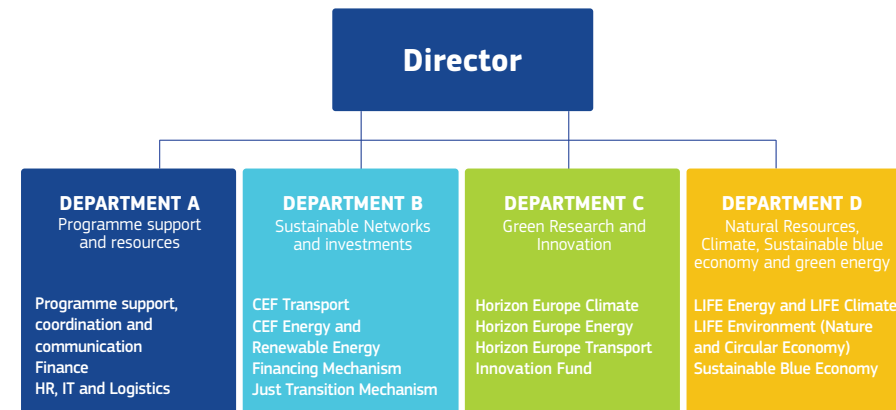
CINEA is the Executive Agency established by the European Commission to implement parts of EU funding programmes for transport, energy, climate action, environment and maritime fisheries and aquaculture.

Seven European Commission's Directorates-General oversee CINEA's activities:

- DG Mobility and Transport (**MOVE**)
- DG Energy (**ENER**)
- DG Research and Innovation (**RTD**)
- DG Climate Action (**CLIMA**)
- DG Environment (**ENV**)
- DG Maritime Affairs and Fisheries (**MARE**)
- DG Regional and Urban Policy (**REGIO**)

ORGANISATION

CINEA has a multinational team, organised in four departments.



It is a **dynamic and innovative working place**, where professional and experienced staff feel empowered and committed to achieve the organisation's mission and strategic objectives.

MANAGING PROGRAMMES WORTH AROUND €88 BILLION



The **Connecting Europe Facility (CEF)** is a key EU funding instrument that supports the development of vital, modern infrastructure and sustainable and interconnected Trans-European Networks in the fields of:

- Transport, including Military Mobility
- Digital
- Energy

Between 2021 and 2027, CINEA will manage over €31 billion for projects in the fields of **transport and energy**, to build missing links, speed up decarbonisation and encourage the roll-out of smarter and safer solutions.



The **LIFE Programme** is the only EU funding programme entirely dedicated to environmental, climate and clean energy objectives. With a budget of around €4.6 billion for the 2021-2027 period, LIFE will support actions in the areas of:

- Nature and biodiversity
- Circular economy and quality of life
- Climate change mitigation and adaptation
- Clean energy transition

The **Just Transition Mechanism**

is a key tool to ensure that the transition towards a climate-neutral economy happens in a fair way, leaving no one behind.

It provides targeted support to help mobilise at least €55 billion over the 2021 to 2027 time-frame.

CINEA manages €1.1 billion under the **Public Sector Loan Facility** – which will contribute to leveraging public funding to help the most affected regions to alleviate the socio-economic impact of the transition.



The **Renewable Energy Financing Mechanism**

supports the achievement of the EU's renewable energy targets by increasing investments in production capacity. CINEA will manage the budget, decided every year based on the commitment from the contributing countries.



The **European Maritime, Fisheries and Aquaculture Fund (EMFAF)** provides funding to support the Common Fisheries Policy (CFP), the Union's Maritime Policy and the EU's agenda for international ocean governance.

Between 2021 and 2027 CINEA will manage €0.3 billion to support the European Green Deal with activities focusing on:

- Farm2Fork (including sustainable fisheries and aquaculture)
- Offshore renewable energy
- Biodiversity
- The Circular Economy



Horizon Europe is the EU's R&I framework programme, with a budget of €95.5 billion from 2021 to 2027. CINEA implements €10.8 billion on:

- **Climate, Energy and Mobility** collaborative research and innovation.
- **Public-Private Partnerships** for new batteries, electric and autonomous vehicles, net-zero ships and buildings
- **Cities, Oceans and Climate** adaptation **Missions**, and actions from the **New European Bauhaus**

Horizon Europe advances **critical technologies** in transport and energy with top academia, R&D centers, deep-tech **start-ups, SMEs** and major **suppliers, manufacturers** and operators all over Europe.



The **Innovation Fund** is financed by the revenues from the EU Emission Trading System, with a total budget estimated at €40 billion for the period 2020 to 2030 (estimation based on a carbon price of €75/tCO2). The fund awards grants through calls for proposals and through competitive bidding procedures (auctions). It focuses on **highly innovative technologies** and **flagship projects** within Europe that can bring about significant emission reductions, such as:

- Low-carbon technologies and processes in energy intensive industries
- Carbon capture and utilisation (CCU) and construction and operation of carbon capture and storage (CCS)
- Renewable energy generation
- Energy storage
- Net-zero mobility and buildings
- Clean tech manufacturing

