



INNEON RTD Projects Search Utility-Description of Programmes

| SHORT NAME | FULL-NAME | DESCRIPTION |
|---------------------------|--|--|
| CIP eco-innovation | CIP Eco-Innovation First application and market replication projects | The eco-innovation initiative bridges the gap between research and the market. It helps good ideas for innovative products, services and processes that protect the environment become fully-fledged commercial prospects, ready for use by business and industry. In doing so the initiative not only helps the EU meet its environmental objectives but also boosts economic growth. |
| FP7-COH | Support to the Coherent Development of Research Policies | This action aims to enhance the effectiveness and coherence of national and European Community research policies and their articulation with other policies, improving the impact of public research and its links with industry, and strengthening public support and its leverage effect on investment by private actors. Through this new chapter in the amended proposals, the European Commission aimed to increase the effectiveness and coherence of national and Community research policies and improve the impact of public research and its links with industry. |
| FP7-ENERGY | FP7 Specific Programme 'Cooperation'- Research Theme: 'Energy' | In this theme determined for the Community action, the overarching aim is to: research activities carried out in different forms of trans-national cooperation in different forms across the European Union and beyond, and address major challenges confronted by energy systems; adapt the current fossil-fuel-based energy system into a more sustainable one, less dependent of imported fuels, based on multiple and in particular renewable and non-polluting energy sources and carriers. Emphasis will be placed on developing less- and non-CO2 emitting energy technologies and on enhancing energy efficiency by rationalising use and storage of energy. The pressing challenges of energy supply security and climate change will be adressed, whilst increasing the competitiveness of Europe's energy industries. |
| FP7-ENERGY, FP-7 SECURITY | FP7 Specific Programme 'Cooperation'- Research Theme: 'Energy' & Security | Projects belonging simultaneously to FP7-ENERGY and FP7-SECURITY |
| FP7-ENVIRONMENT | FP7 Specific Programme 'Cooperation'- Research Theme: 'Environment (including climate change)' | In this theme determined for the Community action, the overarching aim is to: support research activities carried out in different forms of trans-national cooperation across the European Union and beyond, and to address environment issues(including climate change); advance knowledge on the interactions between the climate, the biosphere, ecosystems and human activities and to develop new technologies, tools and services that will ensure a more sustainable management of the environment and its resources. |
| FP7-GA | FP7 - General Activities | General activities |
| FP7-ICT | ED7 Specific programme (Connection) - Decears to the same that | Its objective is to improve the competitiveness of European individual and |
| | FP7 Specific programme 'Cooperation' - Research theme: 'Information and communication technologies' | Its objective is to improve the competitiveness of European industry and enable Europe to master and shape the future developments of 'Information and communication technologies' (ICT) so that the demands of its society and economy are met, and to strengthen Europe's scientific and technology base and ensure its global leadership in ICT, to drive and stimulate innovation and creativity through ICT use and ensure that ICT progress is rapidly transformed into benefits for Europe's citizens, businesses, industry and governments. |
| FP7-KBBE | FP7 Specific Programme 'Cooperation' - Research Theme: 'Food, agriculture and fisheries, and biotechnology' | Objective: To support trans-national cooperation in research, innovation delivery and policy support across the European Union, and beyond, in the field of food, agriculture, fisheries and biotechnology. |
| | | To build a European knowledge-based bio-economy (KBBE) by bringing together science, industry and other stakeholders, to exploit new and emerging research opportunities that address social, environmental and economic challenges. |
| FP7-NMP | FP7 'Cooperation' - Research theme: 'Nanosciences, nanotechnologies, materials and new production technologies' | The objectives of the FP7 research theme 'Nanosciences, nanotechnologies, materials and new production technologies' are: - to improve the competitiveness of European industry; - to generate knowledge and ensure transformation from a resource-intensive to a knowledge-intensive industry; - to generate step changes in knowledge; - to implement decisive knowledge for new applications at the crossroads between different technologies and disciplines; - to benefit both new, high-tech industries and higher-value, knowledge-based traditional industries, with a special focus on the appropriate dissemination of RTD results to SMEs; -to enable technologies which impact all industrial sectors and many other Seventh framework programme themes. |
| FP7-NMP, FP7-ENERGY | FP7 'Cooperation' - Research theme: 'Nanosciences, nanotechnologies, materials and new production technologies' & 'Energy' | Projects belonging simultaneously to FP7-NMP and FP7-ENERGY |
| FP7-NMP, FP7-ENVIRONMENT | FP7 'Cooperation' - Research theme: 'Nanosciences, nanotechnologies, materials and new production technologies' & 'Environment (including climate change)' | Projects belonging simultaneously to FP7-NMP and FP7-ENVIRONMENT |
| FP7-NMP, FP7-TRANSPORT | FP7 'Cooperation' - Research theme: 'Nanosciences, nanotechnologies, materials and new production technologies' & 'Transport' | Projects belonging simultaneously to FP7-NMP and FP7-TRANSPORT |
| FP7-SECURITY | FP7 - Research Theme: Security | The objectives of the FP7 research theme 'Security' are: - to develop the technologies and knowledge for building capabilities needed to ensure the security of citizens from threats such as terrorism, natural disasters, and crime, while respecting fundamental human rights and privacy. - to ensure optimal and concerted use of available and evolving technologies to the benefit of civil European security; - to stimulate the cooperation of providers and users for civil security solutions; - to improve the competitiveness of the European security industry; - to deliver mission-oriented research results to reduce security gaps. |
| FP7-SME | FP7 - Research theme: Research for the benefit of SMEs | Objective: - To strengthen the innovation capacity of European SMEs and their contribution to the development of new technology-based products and markets. - To bridge the gap between research and innovation by helping SMEs outsource research, increase their research efforts, extend their networks, better exploit research results and acquire technological know-how. |
| FP7-SSH | FP7 Specific Programme ' Cooperation' - Research Theme: 'Socio-economic | In this theme determined for European Community action, the overarching aim is to provide |
| | sciences and humanities' | support for: - research activities carried out in different forms of trans-national cooperation across the European Union and beyond, in the field of socio-economic sciences and humanities; - generating an in-depth, shared understanding of complex and interrelated socio-economic challenges Europe is confronted with, such as growth, employment and competitiveness, social cohesion, intercultural understanding, social, cultural and educational challenges in an enlarged EU, and sustainability, , demographic change, migration and integration, quality of life and global interdependence; - the development of an improved knowledge base for policies in all fields concerned. |
| FP7-TRANSPORT | FP7 - Specific programme 'Cooperation' - Research theme: 'Transport' | Based on technological and operational advances and on the European transport policy, the objectives of the 'Transport' research theme are: - to develop integrated, safer, 'greener' and 'smarter' pan-European transport systems for the benefit of all citizens and society; - to respect the environment and natural resources; - to secure and further develop the competitiveness attained by the European industries in the |
| LIFE | LIFE Programme | Idlobal market. The LIFE programme is the EU's funding instrument for the environment. The general objective of LIFE is to contribute to the implementation, updating and development of EU environmental policy and legislation by co-financing pilot or demonstration projects with European added value. |
| | | LIFE began in 1992 and to date there have been four complete phases of the programme (LIFE I: 1992-1995, LIFE II: 1996-1999, LIFE III: 2000-2006 and LIFE+: 2007-2013). During this period, LIFE has co-financed some 3954 projects across the EU, contributing approximately €3.1 billion to the protection of the environment. |