DRIVING GROWTH

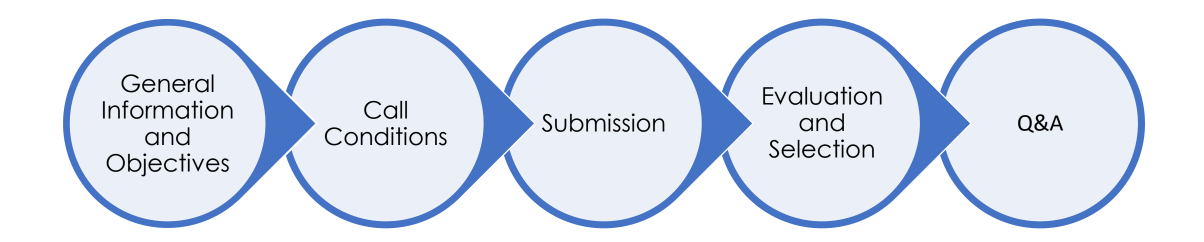
«ΣΥΝΕΡΓΑΤΙΚΗ ΑΝΑΠΤΥΞΗ – CO-DEVELOP»

CODEVELOP/0824

Anna Maria Christoforou
Scientific Officer A









RESTART 2016-2020 Work Programme

Home Page - IRIS (research.org.cy)

RESTART 2016-2020 Programmes

RESTART 2016-2020 Programmes are a multi-annual development framework of Programmes for the support of Research, Technological Development and Innovation in Cyprus, which is co-funded by national and European resources and is implemented in conjunction with other national initiatives and Programmes.

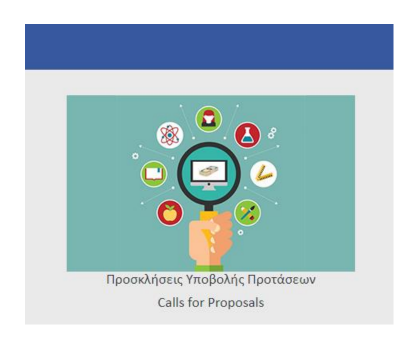
The total budget of RESTART 2016, 2020 Programmos is 215,505,000 Euros.

RESTART 2016-2020 Programme work Programme Document, is the basic reference document and an important information source for interested parties regarding the supporting Programmes for Research, Technological Development and Innovation of the Research and Innovation Foundation for the 2016-2020 period.



► IRIS Portal

Home Page - IRIS (research.org.cy)





Short Description / Σύντομη Περιγραφή

The "CO-DEVELOP" Programme aims to enhance the effective collaboration between enterprises and the research community, with the aim of jointly identifying challenges and jointly designing and implementing research and development projects to develop new cost-effective solutions to address these challenges. Το Πρόγραμμα «Συνεργατική Ανάπτυξη – CO-DEVELOP» στοχεύει στην ανάπτυξη ουσιαστικής συνεργασίας μεταξύ επιχειρήσεων και ερευνητικής κοινότητας, με σκοπό τον εντοπισμό προκλήσεων και τον από κοινού σχεδιασμό και υλοποίηση κοινών έργων συνεργατικής έρευνας και ανάπτυξης για την ανάπτυξη νέων τεχνολογιών και οικονομικά αποδοτικών λύσεων για αντιμετώπιση των εν λόγω προκλήσεων.

Announcement Date:

Deadline:

01/08/2024

22/11/2024 00:00

Call Documents:

Call for Proposals (EL) 📥

Call for Proposals (EN) 📥

Part B – Technical Annex 📥

Guide for Evaluators & Rapporteurs 📥



► General Information

Call Identifier	CODEVELOP/0824
Call Budget	€6.000.000
Maximum funding per project	€600.000 Digital Technologies: €1.200.000 Advanced Materials: €1.200.000 AgriFood: €1.200.000 Health: €1.200.000 Environment: €1.200.000
Deadline	22 November 2024, 13.00



Objectives

- > enhance the effective collaboration between enterprises and the research community,
- > jointly identifying challenges and jointly designing and implementing research and development projects to develop new costeffective solutions to address these challenges.
- > sharing of resources and infrastructure / mobility of staff
- > enable the **technology transfer** and the exchange of knowledge.





S3CY 2023-2030



Digital Technologies

Advanced Materials

Agrifood

Health

Environment



1	Digital Technologies	
1.1	High Performance Computing and Quantum Technologies	
1.2	Cybersecurity	
1.3	Digital Tourism	
1.4	Education, Culture and Creative Industries	
1.5	Smart City Applications	
1.6	Advanced Manufacturing and Processing	
1.7	Acceleration of testing and demonstration applications on smart cities, cyber- physical security or agritech	
2	Advanced materials	
2.1	Novel, safe, environmentally friendly, and commercially viable methods of recycling a wide range of composite materials and reuse of secondary raw materials	
2.2	Methods of processing of nano and composite materials	
2.3	Innovative materials with improved characteristics for industrial, construction, energy and health applications	
2.4	Use of nanomaterials for articles and components for earth observation and the aviation and space industry	
2.5	Innovative materials for environmentally friendly buildings and buildings with better performance under stress	



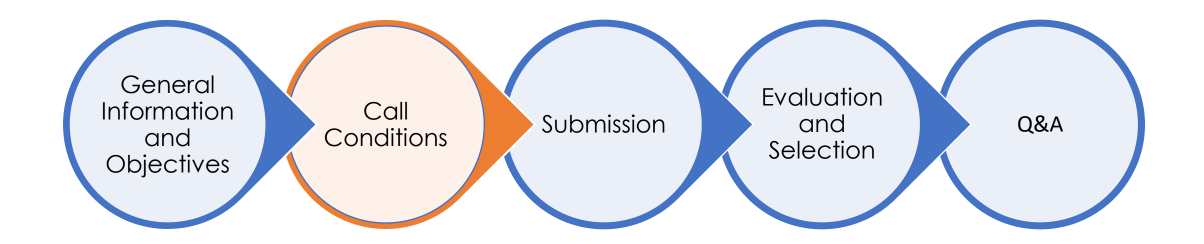
SPECIFIC CONDITIONS

Project Coordinators of projects funded under the following calls: SMALL SCALE INFRASTRUCTURES/1222, STRATEGIC INFRASTRUCTURES/1222, CODEVELOP-AG-SH-HE/0823 and CODEVELOP-REPOWEREU/1223 are not eligible to submit a proposal under this call.



3	Agrifood
3.1	Diversify and improve the competitiveness of the agrifood ecosystem
3.2	Support activities following the principles of agroecology aiming at increasing the resilience and sustainability of the farming system and reducing its environmental footprint
7	Health
7.1	Clinical and genetic investigation and treatment of diseases including molecular and medical genetics
7.2	Digital health including AI, big data, machine learning, IoT and blockchain technologies for improving health services, use of health data and decision making
7.3	Innovative products in the areas of diagnosis, specialised pharmaceuticals, cosmeceuticals and nutraceuticals, medical equipment and devices
7.4	Promoting public health and quality of life
8	Environment
8.1	Adjustment to climate change
8.2	Monitoring and protection of the environment from economic and human activities
8.3	Greening of industry and economic activities
8.4	Management of natural resources and protection of biodiversity





Beneficiaries

- The Host Organisation can be a Research
 Organisation or an Enterprise.
- Research Organisations, Enterprises or Other Organisations may participate as Partner Organisations.
- The consortium must consist of at least one Enterprise and one Research Organisation.
- At least 40% of the project budget must be allocated to Enterprises (Type B) that participate in the Consortium.
- The participation of Foreign Research Organisations (FRO) is permitted.



Activities, duration and budget



Activities

Industrial research and or Experimental Development

Must fall within Technology Readiness Levels (TRLs) 4 and up

24 months

Budget Maximum €600.000 per project

Total budget **€6.000.000**

Eligible costs

- → Personnel costs
- → Costs for Foreign Research Organisations
- →Instruments and equipment
- → External services
- → Travelling abroad
- → Consumables
- → Other specific costs
- → Overheads



Maximum Aid Intensity 80%

Intellectual Property

- →Ownership of background and foreground Intellectual Property (IP), as well as relevant conditions for the use of IP, shall be settled accordingly through bilateral or other agreements among Consortium Partners.
- →It is also expected that Consortium Part public sector will have the possibility to development and production of innovation through exclusive or non-exclusive licenses).

Special Template for the Consortium Agreement

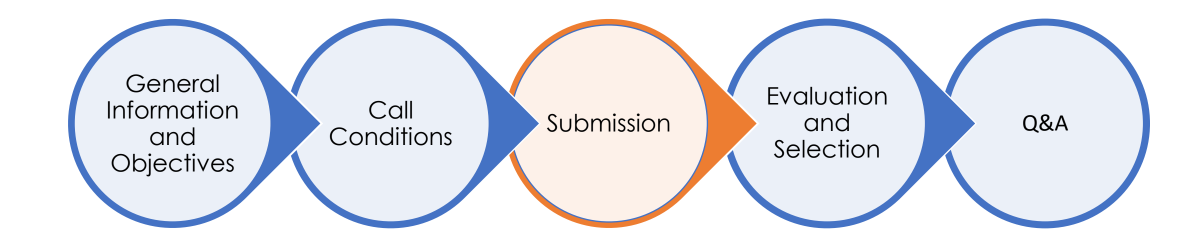
→ Participating enterprises should be granted the right for first refusal on IP generated through project results. At any case, the provisions of the current Work Programme Section III, Chapter 7 - "Exploitation and Dissemination of Knowledge" should be

Knowledge Transfer Office (KTO)

- → Beneficiaries of this call will automatically become beneficiaries of the KTO services.
- → All project consortia funded are required to contact the KTO for the preparation of a specialised Service Delivery Plan.









IRIS Portal

CODEVELOP // ΣΥΝΕΡΓΑΤΙΚΗ ΑΝΑΠΤΥΞΗ

CODEVELOP/0824

Short Description / Σύντομη Περιγραφή

The "CO-DEVELOP" Programme aims to enhance the effective collaboration between enterprises and the research community, with the aim of jointly identifying challenges and jointly designing and implementing research and development projects to develop new cost-effective solutions to address these challenges. Το Πρόγραμμα «Συνεργατική Ανάπτυξη – CO-DEVELOP» στοχεύει στην ανάπτυξη ουσιαστικής συνεργασίας μεταξύ επιχειρήσεων και ερευνητικής κοινότητας, με σκοπό τον εντοπισμό προκλήσεων και τον από κοινού σχεδιασμό και υλοποίηση κοινών έργων συνεργατικής έρευνας και ανάπτυξης για την ανάπτυξη νέων τεχνολογιών και οικονομικά αποδοτικών λύσεων για αντιμετώπιση των εν λόγω προκλήσεων.

Announcement Date:

Deadline:

22/11/2024 00:00

Call Documents:

01/08/2024

Call for Proposals (EL) 📥

Call for Proposals (EN) 🕹

Part B – Technical Annex 🚣

Guide for Evaluators & Rapporteurs 📥

Submit to this Call



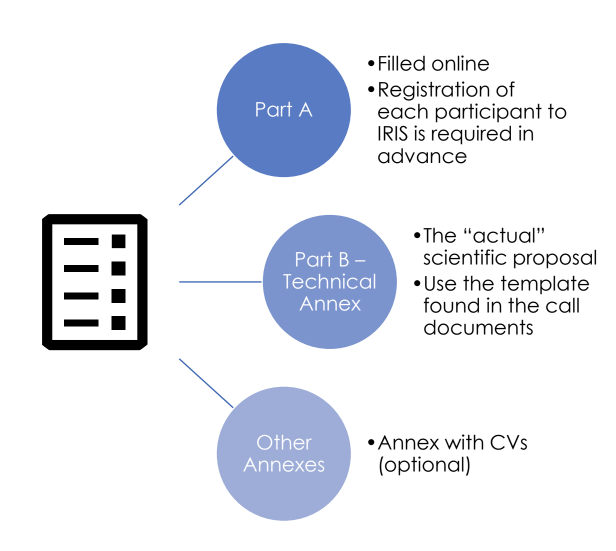
ΟΔΗΓΟΣ ΕΤΟΙΜΑΣΙΑΣ ΠΡΟΤΑΣΕΩΝ

2 Δεκεμβρίου 2016 (ν 2.0)

 $\frac{O\Delta H ΓΟΣ ΕΤΟΙΜΑΣΙΑΣ}{ΠΡΟΤΑΣΕΩΝ v2.pdf}$



Parts of the proposal





Parts of the Proposal

CODEVELOP/0824 - PART B - TECHNICAL ANNEX

CODEVELOP/0824 - PART B - TECHNICAL ANNEX



THE RESEARCH AND INNOVATION FOUNDATION PROGRAMMES

FOR RESEARCH, TECHNOLOGICAL DEVELOPMENT

AND INNOVATION

"RESTART 2016 – 2020"

PROPOSAL DETAILS	
PILLAR	I. Smart Growth
PROGRAMME	CO-DEVELOP
RIF PROPOSAL NUMBER	CODEVELOP/0824
PROPOSAL TITLE	
PROPOSAL ACRONYM	







INSTRUCTIONS FOR PROPOSAL PREPARATION

- Participants must use the current template for the preparation of Part B Technical Annex, for the
 respective Call for Proposals. The structure of this template must be followed when preparing your
 proposal. It has been designed to ensure that the important aspects of your planned work are
 presented in a way that will enable the experts to make an effective assessment against the
 evaluation criteria.
- Please do not make any changes to the format/layout of this document as this will render your application ineligible.
- The Cover Page, the Instructions, section headings and tables in this Part B template must NOT be removed. Only guidelines in blue colour may be removed.
- Page Limit: A page limit of 30 pages will be applied. Any excess pages will be disregarded by
 evaluators. The Cover Page, the Instructions Page, the Checklist Table and the S3Cy Annex
 Table do not count towards this page limit. All tables, figures, references and any other element
 pertaining to this proposal must be included as an integral part of it and are thus counted against
 this page limit. The recommended number of pages included in each section of this template is
 only indicative.
- Text format recommendations:
 - Recommended font types are Arial (used in this template), Calibri and Times New Roman.
 The choice of any other font type should ensure that the text is clearly legible.
 - The recommended minimum font size is 11 points, with standard character spacing and single line spacing.
- To facilitate the successful submission of proposals, please duly complete the checklist provided below.
- Any hyperlinks that direct to information beyond what is provided in the proposal, will not be considered by the evaluators for the evaluation of the proposal.

IMPORTANT NOTE

Early submission of proposals is recommended to avoid any last-minute technical difficulties and delays/inconvenience before the deadline. Please note that once submitted, proposals may be modified and resubmitted up to the deadline. The last valid submission will be taken into account in the evaluation. The IRIS Call will be automatically closed at the deadline and late submissions will NOT be accepted. RIF's Partner Support Center can assist you BEFORE the closing date and time if you encounter problems with the submission of your proposal. If you experience difficulties in submitting your proposal, you must contact the Partner Support Centre at support@research.org.cy or by phone at 22205000 in good time, providing all necessary information, so that RIF can provide you with the necessary assistance to allow your issue to be resolved before the deadline. The Host Organization and the Proposal Coordinator are responsible both for the timely validation of the proposal, which ensures the successful submission of the proposal before the deadline, and for ensuring that all required information and documents have been submitted as described in the Call.

Checklist – this checklist is indicative for support purposes during proposal submission ONLY and it is NOT necessarily exhaustive.

DEADLINE: 22 November 2024, 13:00 (Cyprus Time)



Parts of the Proposal

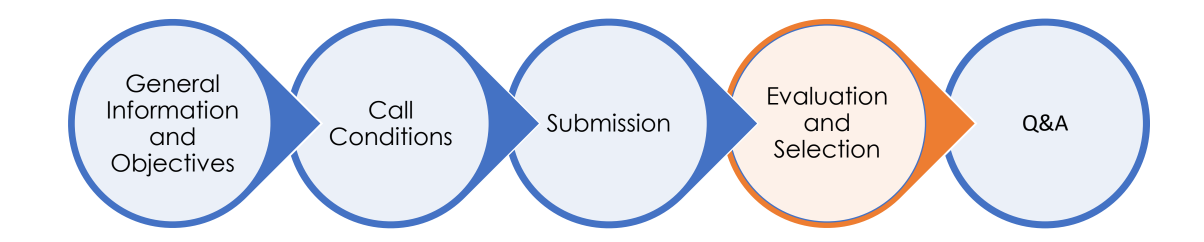
CODEVELOP/0824 - PART B - TECHNICAL ANNEX

Check List		
Applicants have read thoroughly the Call for Proposals Document which is available on the		
IRIS Portal.		
All participating organisations already registered and submitted their "Legal Info" on the IRIS		
Portal		
The Coordinator has submitted "My profile" and "My researcher Info" on the IRIS Portal		
The Coordinator is not the Coordinator of a SMALL SCALE INFRASTRUCTURES/1222 or		
STRATEGIC INFRASTRUCTURES/1222 or CODEVELOP-AG-SH-HE/0823 or CODEVELOP-		
REPOWEREU/1223 Project.		
Applicants have used the relevant Part B for the Call provided under the call documents on IRIS	п	
- Technical Annex without any differentiation		
Applicants have read thoroughly the Call for Proposals Document which is available in the	_	
IRIS Portal.		
Applicants have duly completed all relevant sections of Part B, according to the guidelines		
provided.		
There are no discrepancies between Part A and Part B in terms of information provided.		
You have selected ONLY ONE Focus Area of \$3Cy in the Annex included in Part B		
Position Consideration to the state of the s		
Does the Consortium involve at least an enterprise and a research organisation?		
Applicants have included a Small or Medium Enterprise in the Consortium, if it involves a Large		
Enterprise (including Private Universities).		
The proposal is submitted in English		
The duration of project implementation is 24 months		
You have completed the "Requested Funding" field in Part A for each participating organisation		
(≤ Maximum Funding)?		
The requested funding is in line with the Maximum Funding Amount defined in the Call for	П	
Proposals (600.000 Euro)	ш	
At least 40% of the project budget must be allocated to Enterprises (Type B) that participate in	п	
the Consortium.	П	
Applicants have performed a validation check in good time to ensure they are able to submit		
before the deadline.		
Applicants have ensured that all requested information and documents have been submitted as		
part of their submission.		



The timely preparation and submission of proposals is encouraged in order to avoid any last-minute technical difficulties and inconvenience before the deadline.







Evaluation Procedure

CODEVELOP (AG-SH-HE) // SYNEPFATIKH ANAITYEH (AG-SH-HE) CODEVELOP-AG-SH-HE/0823

Short Description / Σύντομη Περιγραφή

The "CO-DEVELOP" Programme aims to enhance the effective collaboration between enterprises and the research community, with the aim of jointly identifying challenges and jointly designing and implementing research and development projects to develop new cost-effective solutions to address these challenges. Το Πρόγραμμα «Συνεργατική Ανάπτυξη - CO-DEVELOP» στοχεύει στην ανάπτυξη ουσιαστικής συνεργασίας μεταξύ επιχειρήσεων και ερευνητικής κοινότητας, με σκοπό τον εντοπισμό προκλήσεων και τον από κοινού σχεδιασμό και υλοποίηση κοινών έργων συνεργατικής έρευνας και ανάπτυξης για την ανάπτυξη νέων τεχνολογιών και οικονομικά αποδοτικών λύσεων για αντιμετώπιση των εν λόγω προκλήσεων.

Announcement Date:

Deadline:

10/08/2023

20/10/2023 13:00

Call Documents:

Call for Proposals (EL) &

Call for Proposals (EN) &

Part B - Technical Annex 🕹

Annexes 📥

Guide for Evaluators 🕹

GUIDE FOR EVALUATORS & RAPPORTEURS





THE RESEARCH AND INNOVATION FOUNDATION **PROGRAMMES**

FOR RESEARCH, TECHNOLOGICAL DEVELOPMENT AND INNOVATION

"RESTART 2016 - 2020"

GUIDE FOR EVALUATORS & RAPPORTEURS

(Two-stage Evaluation)

PROPOSAL DETAILS		
PILLAR	I. SMART GROWTH	
PROGRAMME	«CO-DEVELOP»	
CALL IDENTIFIER	CODEVELOP-AG-SH-HE/0823	









Evaluation Procedure

- > 3 independent evaluators (with a Consensus Report)
- > Proposals have to be compatible
 - with the Programme and the Call objectives.
 - with the selected Priority Sector/Sub-Sector,
 - with the "Do No Significant Harm" principle
- > Proposed types of research have to be compatible with the TRLs allowed by the Call for Proposals
- > Otherwise they are deemed as ineligible



Evaluation Criteria

1. Excellence Weight 25%
2. Added value and benefit Weight 45%
3. Implementation Weight 30%

Check the call text and the Guide for Evaluators.



Ranking and selection

The following shall be selected for funding:

- the top ranked eligible proposal, of the proposals, belonging to the same Priority Sector, until the available budget of each Call Priority Sector is exhausted,
- the rest of the eligible proposals, regardless of Priority Sector, in order of score, until the total available budget of the Call is exhausted.



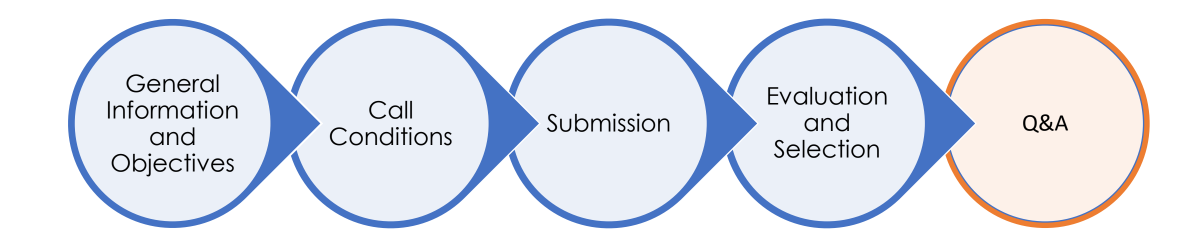
Timeline

- Call Announcement 1 August 2024
- Deadline 2 22 November 2024
- Evaluation

 March 2024
- Contract Preparation until June 2024
- Project Start Date

 July 2024
- Duration 24 months







For any questions

RIF's Partner Support Centre

+357 22205000

support@research.org.cy





Time for your questions



Thank you!

Research and Innovation Foundation (RIF)

P.O. BOX 23422, 1683 Nicosia

Tel.: +357-22205000

Website: www.research.org.cy







