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Preface

The FFG is your partner for research and development. These Guidelines are designed to support you in submitting your Cooperative Research and Development Project (R&D Project). It describes:

- how to obtain funding
- what conditions must be met
- how the application process works

The goals and priorities, the budget and the submission deadlines that are relevant to your project are described in the corresponding call announcement.

1 General Information

1.1 What are Cooperative R&D Projects?

Cooperative Research and Development Projects are collaborations of several consortium partners working together on a common project with defined R&D goals. The rights and duties are stipulated in a Consortium Agreement.

The following criteria must be met:

- Maximum duration 3 years
- Funding amounts between approx. 100,000 and max. 2 million euros
- The consortium leader must have a branch office in Austria
- The consortium leader is the contact point for the FFG
- The consortium leader submits the application for funding

1.2 What demands are placed on the consortium?

The consortium must consist of at least 1 company with 1 or more partners that are independent¹ of each other. It must include:

- at least 1 small or medium-sized enterprise (SME)² or
- 1 research institution³ or
- 1 partner from another EU member state or contracting party to the EEA Agreement

¹ Enterprises that are independent of each other hold less than 25% of the capital or voting rights in one another. This rule also applies to shareholdings via parent companies. For more information see SME definition

² Details see SME definition: https://www.ffg.at/recht-finanzen/rechtliches_service_KMU

³ See RTI Guidelines 2015 (Themen-FTI-Richtlinie 2015), 12.1 Definition of terms



Both collaborations between enterprises and collaborations between enterprises and research institutions are possible.

Additional criteria:

- Individual enterprises account for a maximum of 70% of the eligible project costs with shares of affiliated companies counting as one enterprise.
- The research institutions together account for a maximum of 70% of the eligible project costs
- Research institutions must have the right to publish the results they have obtained in the project
- Contract research and the provision of research services are not considered as collaborations within the definition of a Cooperative R&D Project

The Consortium Agreement regulates the collaboration within the consortium and the intellectual property rights (IPR) relating to the project results. A <u>sample Consortium</u> <u>agreement</u> is available to help you in drawing up a Consortium Agreement.

1.3 What are the responsibilities of the consortium leader?

The consortium leader has the following responsibilities throughout the project duration:

- project management
- communications with the funding agency and the project partners
- examining the reports and accounts provided by the consortium partners

In your capacity as consortium leader you confirm to us that:

- you manage and distribute the funding yourself
- the costs charged can be clearly attributed to the project
- the project costs and content are in accordance with the approval
- you communicate any changes in due time
- you provide accounts and reports in accordance with the Funding Contract

Before payment of the 1st funding rate, the consortium leader confirms that before the start of the project the conditions are determined in a consortium agreement.

⁴ Sample Consortium agreement: https://www.ffg.at/konsortialvertrag



1.4 Who is eligible to receive funding?

Legal entities, partnerships and sole traders that are not part of the Austrian federal administration are eligible to receive funding.

The following are eligible for funding:

- Companies of any legal form
- Institutions of research and knowledge dissemination
 - Universities and universities of applied sciences
 - Non-university research institutions
 - Technology transfer institutions, innovation agents and other researchoriented organisations such as associations with a relevant purpose
- Other non-commercial institutions
 - Local authorities⁵ and autonomous bodies
 - Non-profit making organisations such as NPOs⁶

The following may participate but may not receive funding:

- Subcontractors: they are not partners within the definition of a Cooperative R&D Project. They provide defined tasks for partners which are listed under the cost category "third-party costs" and are not entitled to exploit the project results.
- Other participants: these are persons or institutions that do not receive funding, but are mentioned in the Funding Contract, including the scope of their participation. Their rights and duties are also stipulated by contract.

Their participation needs to be justified in the application. Potential "other participants" may also include persons or institutions of the Austrian federal administration.

1.5 Can partners from outside Austria participate?

A consortium may have partners from outside Austria provided these are not affiliated with any of the Austrian companies in the consortium.

Partners from outside the EU may also receive funding unless this is specifically excluded in the relevant call.

The following conditions apply:

- The non-Austrian partners create benefit for the Austrian consortium partners and/or Austria as a business and research location;
- This benefit is explicitly indicated in the application for funding;

⁵ Activities of local authorities falling within their statutory mandate are not eligible for funding.

⁶ "Non-profit making organisations" do not distribute profits to their owners, members or other natural persons or legal entities in accordance with their legal status or articles of association.



- Grants paid to partners from outside Austria do not exceed 20% of the total funding amount;
- The evaluation committee recommends providing funding to the non-Austrian partner;
- The partner from outside Austria proves its credit-worthiness and liquidity in accordance with the criteria applied to Austrian partners prior to contract formation;
- The non-Austrian partner accepts the FFG's obligation and entitlement to review the project as specified in the Funding Contract and submits relevant documentary evidence in German or English.

Alternatively, non-Austrian organisations may cover their costs from own funds and/or from funds provided by their home country. Collaborative agreements for joint funding are in place with several European and non-European countries.

The European **EUREKA**⁷ initiative, for example, provides funding support for cross-border collaborations across programmes. The call announcement will specify whether these collaborative agreements can be used for a specific Cooperative R&D Project.

Organisations from outside Austria may also be involved as subcontractors.

1.6 How much support is granted?

Support is paid in the form of non-repayable grants and is limited to a **maximum** of **EUR 2 million** per project.

The funding rate varies depending on the type of partner.

- The funding rate for enterprises is based on the research category and company size
- The funding rate for research institutions and other institutions is based on the research category only, provided that the contribution involves a non-commercial activity.
 - If the contribution to the project involves a commercial activity the funding rates are the same as those for enterprises.
- It has to be stated in the application if additional funding is granted by any other funding institution. If multiple funding is gained the cumulative funding must not exceed the European funding limit. 8

⁷ www.eurekanetwork.org or http://www.ffg.at/eureka

⁸ AGVO: Verordnung (EU) Nr. 651/2014, ABI. L 187/48 – https://www.ffg.at/sites/default/files/dok/anlage_1_amtsblatt_agvo_nr_651-2014.pdf



Table 1 Funding rates

	Research category		
Type of organisation	Industrial research	Experimental development	
Small enterprise	80 %	60 %	
Medium-sized enterprise	70 %	50 %	
Large enterprise	55 %	35 %	
Research institutions (non-commercial activities)	85 %	60 %	
Non-commercial institutions (non-commercial activities)	80 %	60 %	

Non-commercial activities of research institutions include:

- primary activities such as education
- research and development, independent or as part of an effective collaboration
- knowledge dissemination and transfer⁹

Non-commercial activities of non-commercial institutions include contributions to R&D projects related to the development of products, services and systems, where they act, e.g., as public agencies.

The company size is to be determined according to the SME definition as specified by EU competition law: <u>information on SME definition</u>¹⁰.

The research category must be clearly specified to be able to determine the permissible funding rate. A distinction is made between experimental development and industrial research.

⁹ Community framework for state aid for research and development and innovation (2014/C 198/8), 2.1.1, 19).

¹⁰ Information SME Definition: https://www.ffg.at/recht-finanzen/rechtliches_service_KMU



Experimental development

Experimental development involves developing something new from something that already exists and/or improving something that already exists. This includes:

- acquiring existing knowledge and abilities
- combining existing knowledge and abilities
- shaping existing knowledge and abilities
- using existing knowledge and abilities

Irrespective of whether the project involves scientific, technical, economic or other knowledge and abilities – the aim is to develop new or improved products, procedures or services.

Experimental development does not include routine or regular adaptations, even if these modifications would represent improvements¹¹.

Industrial research

Industrial research has the following characteristics:

- The focus is on planned research or critical investigation to acquire new knowledge and abilities
- Industrial research takes place mainly in the laboratory or at laboratory scale
- The development risk is higher than for experimental development
- The technology readiness level is lower
- The time horizon for market introduction is longer.

For details on both research categories see the Annex.

The evaluation committee decides to which research category the project belongs. A project may also be predominantly assigned to industrial research if more than half of the eligible project costs are incurred for activities of this category.

1.7 What costs are eligible?

Eligible costs must be allocable directly to the project. This means that:

- they are incurred additionally to the normal operating costs during the funding period
- they are in accordance with the Funding Contract
- they can be evidenced by receipts

The earliest possible date for the start of the project is after submission of the application for funding.

For details on the eligibility of costs see the Cost Guidelines: https://www.ffg.at/recht-finanzen/kostenleitfaden/version-2

¹¹ See RTI Guidelines 2015 (Themen-FTI-Richtlinie 2015), 12.1 Definition of Terms.



Special provisions for Cooperative R&D Projects:

Third-party costs are limited to 20% of the total costs per partner. Any excess must be justified in the Project Description.

1.8 What about intellectual property rights?

Intellectual property rights relating to the project results belong to the consortium. The provisions of the Community framework for state aid for research and development and innovation, 2014/C 198/11, apply to collaborations between commercial companies and research institutions¹².

This document stipulates that the intellectual property rights are to be allocated to the research institutions in a manner which adequately reflects their work, contributions and interests. If the rights are assigned to the companies involved, the research institutions shall receive compensation equivalent to the market price.

Please note in this context that expenditure for the protection of intellectual property (IPR) is eligible for funding. This includes costs for patent applications and patent searches. Patent maintenance costs are not eligible for funding.

1.9 What criteria are used to assess applications for funding?

Applications for funding are evaluated according to 4 criteria:

- Quality of the project
- Suitability of the applicant / project partners
- Benefit and exploitation
- Relevance to the call

The table below shows the relevant sub-criteria. In the course of the assessment, points will be assigned to each criterion. In addition, there is a threshold value for each criterion. Reaching zero points in one of the subcriteria of the 4th criteria "Relevance to the Call" the project will be rejected.

¹² <u>Unionsrahmen:</u> <u>https://www.ffg.at/sites/default/files/dok/anlage_2_amtsblatt_f_e_i_unionsrahmen.pdf</u>



Table 2 Funding criteria

Quality oft he project	threshold	Points
Quality of the project	18	30
1.1. How well are the state of the art (level of kno and/or the commercially available products described and how plausible is the assessm	6	
1.2. What is the level of innovation beyond the sexisting products and services and how high risk?		13,5
1.3. What is the quality of planning based on the	following criteria?	
 Transparent structure of work packages Transparent presentation of costs Transparent description of work packages accorwork Adequate relationship between costs and work Adequate scope of project management Provisions for risk management Realistic implementation of plan (duration, deadresults) Clarity and coherence of cooperative relationship 	plan Ilines, milestones, ps	6
 Efficient distribution of tasks among the consort 1.4. If the project relates to people¹³: To what extent have gender-specific topics account in project planning? Quality of the analysis of gender-specific topics Integration in the methodical approach of the property 	4,5	
Suitability of the applicant / project partners	12	20
2.1. Does the consortium have the scientific, tec management skills required to achieve the p		8,5
2.2. To what extent do the consortium partners h qualifications and resources to ensure succe of the cooperative project?	8	
2.3. Does the composition of the project team re improve the gender balance in the sector?	flect the aim to	3,5
Benefit and exploitation	18	30
3.1. What is the benefit for those applying the prexploitation potential? Different dimensions depending on the research category:		11
 For all research categories: 		

¹³ If (groups of) persons are the research object or persons will be affected by the research results, this must be reflected in the research design. Projects whose content and focus have no gender relevance according to this analysis will score full points in this subcategory.



0	 Knowledge increase in the relevant scientific-technical target group 				
3.2.	What is the impact or strategic significance of for the organisations involved? For example by				
0 0 0	increasing R&D capacities on a long-term basis securing or extending their R&D position expanding existing R&D activities to include new development of R&D platforms opening up new business fields etc.		9		
3.3.	How complete and transparent is the exploitation strategy based on the following criteria? Quality of exploitation and dissemination strategy for the scientific results Quality of exploitation strategy for the economically relevant results If people are affected by the exploitation of the project results: Consideration of gender-specific issues in exploiting the economic potential Adequate protection strategy or strategy for ensuring a competitive edge Exploitation skills – either in house or via existing contacts and collaborations in relation to dissemination and exploitation of project results (IR) marketing to the planned users (ED)			10	
	Relevance to the Call	12		20	
4.1.	To what extent does the project address the o	,		8	
4.2.	To what extent does the project contribute to of the call?		8		
4.3.	To what extent does the funding influence the one or more of the following dimensions?				
0 0 0	Implementation: the funding enables the project the first place Acceleration: the funding accelerates implements Scope: the funding increases the scope of the pro Range: the funding makes the project more ambited a more radical innovation approach higher risk new or extended collaborations long-term strategic orientation		4		



1.10 What documents are required for submission?

Project applications may only be submitted electronically via eCall: https://ecall.ffg.at

Please upload the following documents via the eCall upload function:

eCall Online Cost-Plan (Kostenplan)

Project Description: descriptive part of the application (upload as pdf file)

Attachments to the electronic application:

- Annual statement of accounts (balance sheet, profit and loss account) from the past 2 financial years
- <u>Declaration of SME Status</u> for associations, sole traders and non-Austrian companies

If any additional documents or attachments are required, this will be specified in the form for the project description (application form).

If the project involves partners outside Austria, collaborative agreements with European or non-European countries may require the submission of documents that cannot be uploaded via eCall. The relevant information will be given in the call announcement. In individual cases additional supporting documents may be requested.

The call announcement also specifies the language in which applications are to be submitted, which is usually German and/or English.

1.11 Is it necessary to mention other projects?

To support the assessment of the content of the project, the application for funding must list those projects that have been or are being publicly funded by Austrian authorities and/or EU grants, provided these are:

- Pre-projects which deliver results for this project
- Ongoing or finished projects (of the last 3 years) related to the applied project

The multiple acceptance of already funded costs or part of costs is not possible. The proposed project must be clearly distinguished from projects that have already received funding.



1.12 Is scientific integrity ensured?

Funding may only be granted to applicants who demonstrate high scientific integrity during application and project execution.

The FFG is a member of the Austrian Agency for Scientific Integrity – OeAWI (http://www.oeawi.at/en/statutes.html) and is thus committed to safeguarding good scientific practice.

If we suspect a lack of scientific integrity or misconduct in the course of the formal checks or of the proposal check, therelevant documents may be forwarded to the OeAWI's Commission for Scientific Integrity. The OeAWI will then decide whether to initiate an independent investigation procedure and, if necessary, will undertake the necessary investigations.

If the investigation reveals a lack of scientific integrity or misconduct (e.g. plagiarism), the application has to be rejected due to formal reasons. If funding has already been granted, the funding must be reduced, retained or reclaimed.

2 Submission Procedure

2.1 What is the procedure for submission?

Applications must be electronically submitted via **eCall** (https://ecall.ffg.at) before the deadline.

The funding application may not be submitted until all partners have submitted their partner applications via eCall.

How does it work?

- Download application form via eCall and fill it
- Fill in the online calculation the system verifies, if the funding requirements are met (e.g. max. funding, max. size of the project)
- Upload the required documents
- Finalise application in eCall and click "Submit application" ("Einreichung abschicken")
- Upon successful submission, an acknowledgement will be sent automatically by email
- Not necessary: additional postal submission of duly executed copy

Not possible:

- Resubmission or modification of individual parts of the application form
- Revision after submission

The application documents are to be submitted by the consortium leader or by a duly authorised representative. The FFG may request evidence that this person is authorised to represent the consortium leader. If you are unable to provide such evidence the FFG reserves the right to reject the application for formal reasons.



An eCall tutorial is available at: https://ecall.ffg.at/Cockpit/Help.aspx.

2.2 What about the security of confidential project data?

The FFG is under a legal obligation to maintain secrecy concerning company and project information pursuant to Sec. 9 para 4 of the Austrian Research Promotion Agency Act (FFG-G, Federal Law Gazette BGBl. I No. 73/2004). External experts who are involved in the assessment of individual projects are also subject to confidentiality obligations.

Project contents and results may only be published with the consent of the funding recipient.

The FFG may use personal data in accordance with Secs. 7 to 11 of the Data Protection Act (DSG 2000 Federal Law Gazette, BGBl. I No. 165/1999):

- for the conclusion and performance of the funding contract
- for fulfilling our statutory mandate
- for control purposes

This use may mean that the data must be transferred or disclosed in particular to bodies and authorised representatives of the Federal Audit Office, the Federal Minister of Finance and the EU. There is also the possibility to obtain information from the transparency portal according to Sec. 32 (5) of the Transparency Database Act (TDBG 2012).

The FFG shall obtain a declaration of consent for any use of such data going beyond this provision.

Further information about privacy during the duration of the project is available in the eCall tutorial.

3 Assessment and Decision

3.1 What is the formal check?

In the formal check the application is examined for formal correctness and completeness.

You will be notified of the result of the formal check within 4 weeks via an eCall message.

- If the formal criteria are not met and the deficiencies cannot be corrected, the application for funding will not enter the subsequent steps of the procedure.
- If the deficiencies can be corrected, you may rectify these problems within a reasonable period of time.

Should it transpire after the formal check that incorrect information has been given, the funding application may also be removed from consideration at a subsequent point in the procedure.



The relevant **checklist** can be found in the Project Description template.

3.2 How is the evaluation procedure organised?

The documents submitted will be reviewed by national and international experts based on the criteria given in Chapter 1.9.

An evaluation committee will make a recommendation on funding taking into account the written reviews.

It is possible to exclude reviewers (individuals or staff of particular organisations) in justified cases. eCall contains an entry field for this purpose.

FFG experts will check the financial potential (credit rating and liquidity) of the participating enterprises. It is not possible to provide funding to undertakings in difficulty¹⁴.

3.3 Who takes the funding decision?

The funding decision is taken by the responsible Federal Ministers on the basis of the funding recommendation made by the evaluation committee.

4 Funding Procedure

4.1 How is the Funding Contract concluded?

If funding is granted, the FFG will send the consortium an offer of funding in the form of a draft contract, which must be accepted within a specified time.

If the consortium accepts the offer within the specified period of time, a Funding Contract will be prepared.

The Funding Contract includes the following information:

- funding recipients
- project title
- level of eligible costs
- amount of funding granted
- funding period
- payment modalities
- reporting requirements and any additional obligations and conditions.

 $^{^{14}}$ Undertakings in difficulty as defined in the General block exemption Regulation (EU) N°651/2014 of 17 June 2014



The consortium must sign and stamp the Funding Contract and return the duly executed original to the FFG.

4.2 How are requirements and recommendations taken into account?

Recommendations or binding requirements may be formulated in the course of the assessment.

Requirements must be met prior to the conclusion of the funding contract. This may also include conditions to be met by the consortium during the course of the project.

Prior to payment of the 1st instalment, the consortium leader must confirm that a Consortium Agreement has been duly signed by all partners.

The Consortium Agreement must meet all requirements of the call.

4.3 How are the instalments of funding paid?

The first instalment will be paid once the requirements have been met and the Funding Contract has been signed. Payments are made to the bank account specified by the consortium leader. For more information, see the **sample Consortium Agreement**¹⁵.

Subsequent instalments will be paid in accordance with the progress of the project:

- once the interim reports and interim accounts have been approved
- (where necessary) once additional requirements have been met
- according to the FFG instalment scheme

The payment of funding during the course of the project does not imply approval of the costs.

¹⁵ Sample Consortium agreement: https://www.ffg.at/konsortialvertrag



Table 3 FFG instalment scheme

Project duration in months	0 - 18	19 - 30	31 - 36
Number of reports (interim reports and final report)	1	2	3
1 st instalment in % of funding amount at contract conclusion	50 %	50 %	30 %
2 nd instalment up to % of funding amount		40 %	30 %
3 rd instalment up to % of funding amount			30 %
Final instalment up to % of funding amount	50 %	10 %	10 %

4.4 What reports and accounts are required?

- Within 1 month after the reporting deadlines specified in the Funding Contract, an
 interim report and interim accounts must be submitted via the eCall reporting
 function. Projects with duration of more than 18 months do not require the
 submission of interim accounts.
- Within 3 months of the conclusion of the project a **final report** and the **final accounts** must be presented, again **via the eCall reporting function**.

The reports and accounts must meet the following requirement:

- They contain the description of activities and in addition the cost statements of all consortium partners who are mentioned in the funding contract.
- Reports must be prepared using the eCall templates.

Support of public relations: The funding recipients agree to work together with the FFG and the responsible ministries to support PR work, if required. This includes in particular the provision of non-confidential project information and images for electronic dissemination portals and other media purposes

4.5 How should changes to the project be communicated?

Any changes to contractual points such as project content, consortium partners, costs, deadlines or funding period must be substantiated and submitted for approval:

- via eCall message
- in the interim or final report



All relevant documents should be uploaded as an attachment to the eCall message or sent by post. Any modifications to the contract parameters require the approval of the FFG.

Immediate notification is required for:

- substantial changes to the project
- changes to consortium partners such as new ownership structure or insolvency proceedings

The following changes should be communicated in the interim or final report:

- cost reallocations between cost categories, e. g. material costs to personnel costs
- cost reallocations between partners

Substantial cost reallocations must be justified and requested by completing the cost reallocation table 16.

4.6 Can the funding period be extended?

If the project goals have not been achieved and the approved level of costs has not been exceeded, the funding period may be extended for up to one year on a cost-neutral basis.

The following requirements must be met:

- the funding recipients are not responsible for the delay
- the project is still eligible for funding
- an eCall application for extension has been submitted within the approved funding period

4.7 What happens after the conclusion of the project?

The consortium submits a final report and final accounts after the end of the project. The FFG Project Controlling & Audit Division will examine whether the funding has been used appropriately. The audit will establish the final level of eligible costs.

You will receive the result of the audit in writing:

- In the event of a positive result, the appropriate use of the funding will be confirmed.
- In the event of a negative result, procedures may be initiated to secure repayment of funding.

Funding details: The final instalment will be transferred once the specified cost has been reached. If the project is underspent the level of funding will be reduced accordingly. The

¹⁶ Details for cost reallocation: https://www.ffg.at/Kostenumschichtungen



funding amount may also be reduced for scientific reasons, as well as on formal and legal grounds.

For more information about eligible costs, see the Cost Guidelines: https://www.ffg.at/recht-finanzen/kostenleitfaden/version-2



5 **Annex**

5.1 Research Category "Industrial Research"

Industrial research includes planned research or critical investigation to acquire new knowledge and abilities with the aim to develop new products, procedures or services or significantly improve existing ones.

This may also include:

- developing parts of complex systems
- **if** required for the validation of technological fundamentals
 - building prototypes in a laboratory environment or in an environment with simulated interfaces to existing systems
 - building pilot lines

Industrial research does not extend beyond the proof of concept.

The following questions may help you allocate your project to the appropriate category. If the answers to most of these questions are yes the project is to be allocated to industrial research:

- Does the project exclude the direct commercial exploitation of the results?
- Does the project involve planned research or critical investigation with the aim to acquire new knowledge and abilities?
- Do the research activities mainly take place in the laboratory or at laboratory scale?
- Does the project involve a high research risk?
- Is the project characterised by a low level of technological maturity or integration?
- Does the project have a long time horizon in terms of market readiness with respect to the relevant sector?
- Are the prototypes used exclusively for the validation of technical fundamentals and does the project exclude the building of prototypes beyond the laboratory environment?
- Does the project exclude the development of a prototype whose form, shape, scale, function, operation and manufacture are largely similar to the final product?



5.2 Research Category "Experimental Development"

Experimental development involves acquiring, combining, shaping and using existing scientific, technical, economic or other relevant knowledge and abilities with the aim to develop new or improved products, procedures or services.

This may also include:

- Activities for the design, planning and documentation of new products, procedures and services.
- If the main aim is to improve future products, procedures or services: development of prototypes, demonstration measures and pilot projects as well as testing and validation of new or improved products, procedures and services in a relevant environment under real-world operating conditions.
- Development of commercially usable prototypes and pilot projects if the developed product would be too expensive for demonstration and validation purposes alone.

Experimental development does not extend beyond the demonstration of the prototype (system) in a relevant environment. Exception: commercially usable prototypes and pilot projects if the developed product would be too expensive for demonstration and validation purposes alone.

Experimental development does not include routine or regular adaptations, even if the modifications would represent improvements.

The following questions may help you allocate your project to the appropriate category. If the answers to most of these questions are yes the project is to be allocated to experimental development:

- Does the project build on existing scientific, technical, economic or other relevant knowledge and abilities so that it generates new expanded knowledge and abilities or recombines existing knowledge?
- Does the project exclude routine or regular modifications to products, production lines, production processes, existing services or other ongoing operational processes?
- Does the project exclude the direct commercial exploitation of the results or the final product? Exception: commercially usable prototypes and pilot projects if they inevitably represent the commercial end product and its production would be too expensive for demonstration and validation purposes alone.
- Does the project explicitly exclude activities aimed at series production?
- Does the project explicitly exclude activities aimed at market introduction?



5.3 Technology Readiness Levels

Where a call refers to the TRL scheme (Technology Readiness Levels¹⁷), the following definitions apply:

Table 4 Technology Readiness Levels

Research category	Technology Readiness Level
Oriented basic research	TRL 1 Basic principles observed
Industrial research	TRL 2 (Technology) concept formulated TRL 3 Experimental proof of (technology) concept at component level TRL 4 Technology validated in lab (on lab scale) at system level
Experimental development	TRL 5 Technology validated in relevant environment (industrially relevant environment in the case of key enabling technologies) TRL 6 Technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies) TRL 7 System prototype demonstrated in operational environment TRL 8 System complete and qualified
Market introduction	TRL 9 System proven in operational environment (competitive manufacturing in the case of key enabling technologies)

¹⁷ Communication from the Commission: A European strategy for Key Enabling Technologies – A bridge to growth and jobs': p 18: http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=COM:2012:0341:FIN:EN:PDF



5.4 Call milestones (up to first instalment)

