enterprise europe network

Research & Development Request

Please note:

- Blue fields are mandatory
- To fill in **fields marked with asterisk (*)** it is recommended to consider the **related notes at the bottom of this form**
- Fields to be ticked always have one selection unless differently specified under the field title

Field	To be completed
Title	
Summary *	
(1-500 characters)	
Stage of Development	 Already on the market Available for demonstration Concept Stage Field Tested / Evaluated Project Already Started Project in Negotiations - Urgent Proposal under development Prototype available for demonstration Under development / lab tested
Comments regarding Stage of Development	
Description * (100-4000 characters)	





Technical Specification or Expertise Sought *	
Advantages and innovations * (50-2000 characters)	
IPR Status (multiple fields can be selected)	 Copyright Design Rights Exclusive Rights Granted patent or patent application essential Other (registered design, plant variety, etc.) Patent(s) applied for but not yet granted Patents granted Secret Know-how Trade Marks
Comments Regarding IPR Status	
Technology Keywords (selecting a maximum of 5 keywords from the related file)	
Market Keywords (selecting a maximum of 5 keywords from the related file)	
Restrict Dissemination to specific countries (<i>if any</i>)	
Type and Size of Client (the Client is the Italian SME/research centre filling in the profile)	 Industry SME <= 10 Industry SME 11-49 Industry SME 50 – 249 Industry 250-499 Industry >500 Industry MNE >500 Inventor Other R&D institution University
Year Established	
NACE keywords *	

Turnover (Euros – Millions)	 <1M 1-10M 10-20M 20-50M 50-100M 100-250M 250-500M >500M
Already Engaged in Transnational Cooperation?	☐ Yes ☐ No
Additional Comments	
Certification Standards	
Languages Spoken	
Type and Role of Partner Sought *	
Type and Size of Partner Sought (multiple fields can be selected)	 SME < 10 SME 11-50 SME 51 - 250 251-500 >500 MNE >500 Inventor R&D institution University
Framework Programme	
Call title and identifier	
Submission and evaluation scheme	
Deadline of the Call	
Weblink to the Call	
Attachments/images (max size per file:4 MB)	to be sent via e-mail to alps.europa@ge.camcom.it

<u>Summary</u>

The summary should be a short overview of the requested technology/know-how and it aims at providing the following information (max. 500 characters):

- Geographical location and country of origin of the requesting client
- Type of organisation of the requesting company and field of activity
- Concise description of the R&D project or objectives of the partner search
- Programme-call (e.g. H2020 sub-programme, Eurostars, Interreg, COSME, LIFE, etc.) if already found out
- Field of activity/expertise and role of the partner sought

Description

A good description should contain the following pieces of information:

• **The project**: Set the scene. Provide an introductory overview of the domain in which the R&D project is embedded and for what the results will be useful

Explain the context - describe the project's aims and the issue to be tackled: what will be researched/developed, why and with whom.

Provide if possible scientific/technological explanation, while keeping in mind that the profile should be understandable to a layman.

- The programme: Give the full name and information about the funding programme
- **The partnership**: Provide information about the expertise/know-how of the organisation(s) already included/foreseen in the consortium.

Indicate the type, size, expertise/capabilities and roles of the requested partners and where they should be based (if relevant).

• Timescales:

Official deadline for the call

Anticipated duration of the project

Technical Specification or Expertise Sought

Describe the specific requirements needed in order to go on with the development of technology/know-how:

• Which is the partners' expertise, which is suitable or definitely unsuitable?

• Clearly specify any technical requirements of the partners sought.

Advantages and Innovations

Indicate the potential impact the R&D project may have on the society, the market, the environment. If possible, provide qualitative and quantitative arguments.

- Specify the competitive advantages of suggested technology/know-how in comparison with the prevailing technologies.
- If applicable, consider elements such as performance, ease of use, specific know-how, adapting to existing technology, range of products, organisational history and tradition.

It may be useful to add a bullet list of main advantages related to the technology, suggested for cooperation: i.e. innovative aspects, novelty, performance, ease of use, economic benefits, comparison to competitive technologies/know-how already on the market etc.

NACE keywords

Selecting the right code from this link: <u>NACE codes</u>

Type and Role of Partner Sought

Provide information about the type and the role of the partner sought.

Insert detailed information (this will allow prospective partners to be fully aware of your needs and expectations).

The field should address the following information:

- The type of partner sought (industry, academic, research organisation, business etc.)
- The tasks to be performed by the partner sought

Multiple types of partners and partnerships can be considered. The tasks to be performed by the partner sought should be consistent with the type(s) of partnership discussed in the summary, the description and other profile fields.