



ALLEGATO 7
Research project template
(firma a cura del Capofila)

Bando pubblico per la selezione di proposte progettuali nell’ambito del PNRR, MISSIONE 4 “Istruzione e ricerca” – COMPONENTE 2 “Dalla ricerca all’impresa” – LINEA DI INVESTIMENTO 1.3 “Partenariati estesi alle università, ai centri di ricerca, alle aziende per il finanziamento di progetti di ricerca di base” – Programma di Ricerca e Innovazione “ONFOODS - *Research and innovation network on food and nutrition Sustainability, Safety and Security*”, PE00000003, SPOKE 4 “Food quality and nutrition”, CUP G43C22002610001, finanziato dall’Unione Europea – NextGenerationEU

A page that contains at a minimum the following elements:

- a. Proposal title _____
- b. Acronym for the proposal _____
- c. Subject area:

- 1) REFORMULATION OR IMPROVEMENT OF FOOD PRODUCTS ALSO INCLUDING THE IMPLEMENTATION OF INNOVATIVE AND SUSTAINABLE (BIO)TECHNOLOGICAL PROCESSES
- 2) FOOD QUALITY AND SUSTAINABLE NUTRITION IN THE FOOD SERVICE AND DISTRIBUTION SYSTEM
- 3) SUSTAINABLE TECHNOLOGICAL INNOVATION FOR THE REDUCTION OF FOOD WASTE AND ITS UTILIZATION IN THE PRODUCTION OF NEW FOODS WITH ADDED VALUE

- d. Partner list: fill in the table below, indicating the Lead Partner first.

Proponents	Company profile - Brief description entity (max 300 characters)	Municipality, Province of the operational site where the research activity will be carried out
Partner 1 /Leader		

- e. Summary/Executive Summary: Describe the salient aspects of the research project, consistency with the themes defined for SPOKE 4 of the ONFOODS project and the most notable aspects of what will be found in the proposal (max 500 characters).



Max 500 characters

f. Participants description (please complete the table below for each participant)

Participant No.	
Legal name	
VAT/FISCAL CODE.	
Legal Status	
Company size <i>(if relevant):</i>	
Ateco Code <i>(if relevant):</i> (i.e. where the project activity will take place)	
NACE Code <i>(if relevant):</i>	
Role of the partner: <i>[Max 3000 characters including spaces]</i>	
Publications, widely used datasets, software, goods, services, or any other achievements relevant to the call content. <i>List of up to 5 publications, widely used datasets, software, goods, services, or any other achievements relevant to the call content (weblink to Orcid or Scopus)</i>	



PIANO NAZIONALE
DI RIPRESA E RESILIENZA



Relevant previous projects or activities, connected to the subject of this proposal

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal

Significant infrastructure and/or any major items of technical equipment, relevant to the proposed work

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work

Team

Short bio of the personnel involved in the project:

First Name, Last Name, Gender, Career stage, role in the project



USEFUL INSTRUCTIONS FOR DRAFTING THE PROJECT

I. Quality of the project

- a. Give evidence of the appropriateness, consistency and clarity of the project proposal with respect to the intended objectives (internal consistency).
- b. Give congruous cost and time estimates for carrying out the activities. The timeline, planned activities, and implementation timeframe must demonstrate congruity with the expected results and objectives. Demonstrate the relevance and appropriateness of the costs for which funding is requested with respect to the objectives set.
- c. Demonstrate the relevance of the proposal to the strategic objectives outlined in the call; demonstrate its coherence with the research and innovation themes and activities of the ONFOODS SPOKE and PE, as well as with the aims of the call.
- d. Identify and clearly describe the project objectives and expected results.
- e. Give evidence of adequacy in the articulation and organization of the project including in relation to the organization of activities, identification and description of milestones, deliverables and expected products, adequate definition of outcome indicators.
- f. Provide ways to verify the contribution that the expected results (outputs, intermediate and final targets) have to the project's planned activities and project monitoring and give evidence of the effective ability to measure results.

II. Skills of the proponents

- a. Demonstrate the scientific qualification, experience and skills in industrial research and experimental development activities of the project team adding additional information to what reported previously in point f. Participation description.
- b. Demonstrate the technical-managerial and economic-financial capacity of the participants.
- c. Giving evidence of the capacity for synergy, integration and complementarity of skills among those involved in the partnership in the distribution of roles and activities under the project.

III. Degree of innovation achievable by the project with respect to the objectives and expected results.

- a. Give evidence of the scientific validity and originality of the proposal in relation to the available state of the art, complementarity and/or potential integration with other project initiatives of the same partnership or some of its partners, in the regional, national, and European spheres.
- b. Demonstrate the degree of innovativeness with reference to the research and innovation themes of the SPOKE and non-repetitiveness of the project in relation to the level of development of research and experimental development activities and acquisition of innovation in the sector, supply chain, technology to which it belongs.
- c. Demonstrate the ability to foster technological, competitive advancement and partner strengthening of the socio-economic and territorial context in which the partnership activities take place.
- d. Demonstrate the potential for exploitation and dissemination of results; the degree of exploitation, transferability of results and replicability of the technological solution adopted in the project.



- e. Give evidence of the potential for transfer of the idea or technology produced, its scale-up, diffusion and replicability.

A. Work organization

Complete the project summary table proposed below. It is recommended to include no more than 5 work packages and only essential deliverables (ideally 1-2 deliverables per task).

Work Package (number and title)	Beginning [month]	End [month]	Deliverable (number and title)	Budget
WP1 - ...	1		D1 - ...	
Total				

Provide a description for each Work Package through the following table using no more than one page for each WP.

WP1 – Title	
WP Leader:	Other participants:
Starting month	Month End:
Objectives: brief description of the objectives of the work package	
<u>Task description:</u> Title: brief description of the work planned for the individual task Title: brief description of the work planned for the individual task	
<u>Deliverable:</u> D1-Deliverable title, month of delivery, dissemination	

Instructions for compilation:

List tasks according to time sequence.



Deliverable dissemination: use one of the following codes:

PU: public, fully available, e.g., on the Internet

CO: confidential, limited to the conditions set out in the contract

CI: Confidential information as outlined in Decision 2001/844 / EP of the European Commission.

Delivery: measured in months from the project start date (month 1)

Fill in the timetable of the work programme (see annex 7).

Detailed costs justification

Please complete the table below for each participant

	Cost (€)	Justification
Personnel		
Equipment		
Goods and licences		
Services		
Other costs		
Total		

Date Place and Signature