

## JOINT CALL 2025

- Proposal template -

### PART 1: PROJECT AND CONSORTIUM OVERVIEW

<b>Project Short Title/Acronym:</b> <i>Max 20 characters including spaces</i>
<b>Project Full Title:</b> <i>Max 150 characters including spaces</i>
<b>Principal Investigator (UZBEKISTAN)</b> Name and surname: Academic title: ORCID ID: Email: Affiliation (Organisation Full Name):
<b>Principal Investigator (ITALY)</b> Name and surname: Academic title: ORCID ID: Email: Affiliation (Organisation Full Name):
<b>Thematic area:</b> (single choice) <input type="checkbox"/> Agriculture and Food Science and Technology <input type="checkbox"/> Engineering Sciences <input type="checkbox"/> Life Sciences and Biotech <input type="checkbox"/> Energy, water, and natural resources <input type="checkbox"/> Climate change and natural disasters <input type="checkbox"/> Information and Communication Technology, Applied Mathematics, and Data Science and Technology <input type="checkbox"/> Health and Medical Technology <input type="checkbox"/> Materials Sciences <input type="checkbox"/> Physics and Astrophysics <input type="checkbox"/> Advanced manufacturing <input type="checkbox"/> Digital economy <input type="checkbox"/> Quantum and advanced technologies <input type="checkbox"/> Social sciences
<b>Activities:</b> (max. 2 choices) <input type="checkbox"/> Basic and industrial research projects <input type="checkbox"/> Mobility of teachers and researchers <input type="checkbox"/> Higher education and training activities

<input type="checkbox"/> Innovation ecosystems			
<b>Keywords:</b> (Max. 5 keywords describing your project)			
<b>Operational Units:</b>			
<b>TOTAL PROJECT COSTS</b> in EUR (all partners):		<b>Requested funds in EUR</b> (All partners):	
<b>Duration of the Project</b> in months (max. 24):		Expected start:	[MM.YYYY]
<b>Total Effort</b> in Person Months:		Expected end: (MM.YYYY)	[MM.YYYY]

**Abstract (3000 characters max. including spaces)**

[Describe how the proposed project will deliver on the chosen priority area and how it will contribute to scientific excellence and significant progress toward the state of the art]

**Project consortium**

	Organisation Full Name	Organisation Short Name	Type of organisation <sup>1</sup>	Country	Contact Person (first name and family name; email)
Project Coordinator					
Project Partner 2					
Project Partner 3					
Project Partner 4					
Project Partner 5					

*(add rows as necessary)*

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<sup>1</sup> Type of organisations: University or Other Educational Institution; Public / Private Research Organisations; Business – SME; Business – Large Enterprise;

## **PART 2: PROJECT DESCRIPTION**

### **1 Project objectives and methodology (max 5 pages)**

#### **1.1 Scope and Objectives**

*Give a detailed description of the project scope, specific objectives and expected results basing on the initial situation and the societal, social, economic, environmental or technological problems and challenges related to the call and addressed by the project. Describe how the project contributes to the specific objectives outlined in the call.*

#### **1.2 Concept and methodology**

*Describe the conceptual (scientific and/or technical) approaches you intend to use to achieve the defined goals and expected results. Outline the structure of the project, briefly describe the proposed cooperation Activities. Point out the innovative aspect in your approach, taking into account the state of the art/knowledge (improvements from existing solutions/conditions, originality of approach, degree of novelty, technological leap).*

#### **1.3 Gender and diversity perspective**

*Briefly outline how gender and diversity perspective is integrated in the project design.*

## **2 Expected outcomes and impact (max. 4 pages)**

### **2.1 Expected outcomes**

*Describe the expected results and outcome for each specific Activity area addressed (Research projects; Mobility of researchers etc.; Education and training activities; Innovation ecosystems) and related targets.*

### **2.2 Knowledge dissemination and open science**

*Briefly outline plans for disseminating the generated knowledge in relevant scientific forums; identify the main target groups for communication and dissemination activities.*

*Briefly outline a Data Management Plan including open science measures (open access publication; open data).*

### 3 Quality and efficiency of project implementation (max. 5 pages)

#### 3.1 Work Packages and Milestones

Give an outline of the envisioned work programme, breaking down the project structure in Work Packages (see table below).  
List the main Milestones (a GANTT representation is recommended) and the deliverables (table below)

WORK PACKAGE 1	[work package title]		
	Organisation Short Name	Country	Total PMs (Person-months)
Lead Partner			
Partner 1			
Partner 2			
Partner 3			

Add one table per WP.

#### 3.2 Deliverables

Deliverable (title)	Responsible Partner	Type of Deliverable

List the expected Deliverables

#### 3.3 Project consortium and added value of bilateral cooperation

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Describe how the consortium as a whole addresses all scientific, technical and organisational competences required to implement the project.

Describe the scientific and technological contributions of each partner and their complementarity.

Briefly describe the added value of the bilateral co-operation and how the project activities are expected to foster collaboration among institutions.

3.4 PROJECT TEAM PARTNER 1 [SHORT NAME] – [COUNTRY]		
Name and Surname	Organisation	Career stage* <sup>2</sup>

Add a list for each partner organisation involved in the project

#### 4 References of the consortium (max. 1 page)

Indicate at least 5 relevant references related to the consortium (scientific publications, previous projects, practical achievements...) relevant to this project.

### PART 3: BUDGET

#### Cost and funding table – ITALIAN PARTNERS (in Euro)

PARTNER 1 (insert Organisation Name)		
	Project costs (in EUR)	Requested Funding (in EUR)
<b>A. PERSONNEL</b>		
<b>B. CONSULTING AND EQUIVALENT SERVICES (subcontracting)</b>		
<b>C.1. TRAVEL AND SUBSISTANCE</b>		
<b>C.2. EQUIPMENTS</b>		
<b>C.3. OTHER GOODS AND SERVICES</b>		
<b>E. INDIRECT COSTS/OVERHEADS</b> (calculated at 10% flat rate of all direct costs excluding cost category B) Consulting and equivalent services [ E = 10% of (A + C.1 + C.2 + C.3)]		
<b>TOTAL</b>		

Include a budget table per each participating project partner

<sup>2</sup> Career Stage - To be chosen among: Top grade researcher; Senior researcher; Recognised researcher; First stage researcher

**Cost and funding table – UZBEKISTAN PARTNERS (in Euro)**

<b>PARTNER 1 (insert Organisation Name)</b>		
	<b>Project costs (in EUR)</b>	<b>Requested Funding (in EUR)</b>
<b>A. PERSONNEL</b>		
<b>B. CONSULTING AND EQUIVALENT SERVICES (subcontracting)</b>		
<b>C.1. TRAVEL AND SUBSISTANCE</b>		
<b>C.2. EQUIPMENTS</b>		
<b>C.3. OTHER GOODS AND SERVICES</b>		
<b>E. INDIRECT COSTS/OVERHEADS</b> (calculated at 10% flat rate of all direct costs excluding cost category B) Consulting and equivalent services [ E = 10% of (A + C.1 + C.2 + C.3)]		
<b>TOTAL</b>		

*Include a budget table per each participating project partner*