



## CALL FOR PROPOSALS 2021 Research and Development Projects

## PROJECT PRESENTATION FORM

Moroccan Project Manager/ Institution: Name & Surname: University/ Institution:	Hungarian Coordinator Institution: Contact person's name & surname: University/ Institution:			
Project title :				
Research theme(s):				
<ul> <li>Green transition (interdiscisplinary area or related research)</li> <li>Agriculture and food production</li> </ul>	covering energy, transport, climate change			
Digitalisation				
<ul><li>Water</li><li>Health Industry</li></ul>				

### The file must include the following documents:

- 1- The attached completed and endorsed application by the parties involved.
- 2- The resume of the person in charge of each team involved in the project
- 3- The resume of the other members of the teams involved in the project (5 pages max)
- 4- The resume of the PhD students whose thesis is the subject of co-direction within the project;
- 5- Letter(s) of commitment from the socio-economic partners involved in the project (if applicable) indicating the nature of their contribution(s).

## I- RESEARCH TEAMS INVOLVED IN THE PROJECT

### 1. Moroccan side

Coordinator Organization and contact person for management of the project				
University / Institution :				
Name and Surname :				
Grade:Position or office:				
Phone:; Fax:; E-mail:				
Postal Adress:				
Website:				

## 1.1. Partner organizations and their teams per organization

# 1.1.1. Details of the research staff involved in the project (to be filled in by universities and research institutions)

✓ Involved senior researchers (PES, PH, PA or equivalent rank(s))

mi of ea semon researchers (1 ES) 111, 111 or equivalent runn(S))						
Teams	Last & First name(s)	Grade	Institution(s)			
Team 1						
Team 2						
••••						

### ✓ Involved research students

		Research Activities					
Name and Surname	Home Institution	Supervisor Name(s) and surname(s)	Master (indicate 1st or 2nd year)	Thesis under co-direction	Thesis under joint supervision	Date of 1st registration	Expected date of defense

### ✓ Involved postdoctoral researcher

Name and Surname	Specialty	Affiliated institution	Intervention	Expected contribution

### **✓** Other members involved

Name and Surname	Institution(s)	Intervention	Expected contribution

## 2. Huingarian side

Coordinator Organization and contact person for management of the project				
University / Institution :				
Name and Surname :				
Grade:Position or office:				
Phone:; Fax:; E-mail:				
Postal Adress:				
Website:				
Website:				

## 2.1. Partner organizations and their teams per organization

# **2.1.1.** Details of the research staff involved in the project (to be filled in by universities and research institutions)

✓ Involved senior researchers (PES, PH, PA or equivalent rank(s))

Teams	Last & First name(s)	Grade	Institution(s)
Team 1			
T. 2			
Team 2			
••••			

### ✓ Involved research students

		Supervisor	Research Activities				
Name and Surname	Home Institution	Name(s) and surname(s)	Master (indicate 1st or 2nd year)	Thesis under co-direction	Thesis under joint supervision	Date of 1st registration	Expected date of defense

### ✓ Involved postdoctoral researcher

Name and Surname	Specialty	Affiliated institution	Intervention	Expected contribution
	_			

### **✓** Other members involved

Name and Surname	Institution(s)	Intervention	Expected contribution

# ✓ Details of the staff involved in the projects at industrial partners (if relevant)

Name and Surname	Institution(s)	Intervention	Expected contribution

# II- SCIENTIFIC POSITIONING

# 1. MOROCCAN TEAMS INVOLVED

1.1. Mai	n research toj	pics of each in	ivolved team	ı:		
•••••		••••••	•••••	••••••	••••••	
		•••••	•••••		•••••	
1.2. List	of the latest m	ost significar	t publication	ns (maximum	10 per involv	red team):
•••••						
•••••						
• • • • • • • • • • • • • • • • • • • •			•••••	•••••		•••••
••••••						
•••••						
••••••						
<b>2.</b> HU	NGARIAN	N TEAMS	INVOLV	<b>ED</b>		
2.1. Mai	n research toj	pics of each in	ivolved team	1:		
			•••••		••••••	
						••••••

2	2.2. List of the	atest most si	S pur				,
••••••							
	•••••		• • • • • • • • • • • • • • • • • • • •		•••••		
	•••••						
				•••••			
2	2.3. Recent reset the project	earch and inr				_	related to
2					by the industr	_	related to
		's topic (if re	levant)				
	the project	's topic (if re	levant) 				
	the project	's topic (if re	levant) 				
	the project	's topic (if re	levant)				
	the project	's topic (if re	levant)				
	the project	's topic (if re	levant)				

# III- PRESENTATION OF THE PROJECT

1- Brief summary of the research project	
2- Detailed project presentation	
2.1- Context and general issues	
2.2- Targets	

2.3	- Methodology
2.4	- Expected impact in terms of:
	Expected impact in terms of.
-	Scientific and technological production
	•
•	Training by/ for research
-	Valorization and socioeconomic impact

## IV- PROJECT ACTIVITIES IMPLEMENTATION SCHEDULE

Academic year	In Morocco	In Hungary	Observations
2022			
2023			
2024			

# V- VALIDATION OF THE PROJECT BY THE MOROCCAN SIDE

e University/ Director of the research structure, the ad the Moroccan project manager
1 0
The Head of the institution
ity/ Director of the research structure
DJECT BY THE HUNGARIAN SIDE
, UR) and the Hungarian Project Manager
The Head of the institution
Director of the research structure