CETPARTNERSHIP JOINT CALL 2022

ANNEX B – PRE-PROPOSAL TEMPLATE

(Minor changes may occur)

This template is an indicative model of the pre-proposal template, made available for guidance only.

Pre-proposals shall be submitted online via the CETPartnership Online Submission Tool (https://cetp-submission.mur.gov.it/).

The format of the pre-proposal template might be modified to fit the submission system.

PROJECT DATA

General details

Project short name/acronym*	(max 20 characters including spaces)
Project title*	(max 150 characters including spaces)
Project abstract*	The abstract must include the a) general objectives of the project (strategic, commercial, etc.); b) scientific and/or technological aims of the project; c) relevance to the call. (max 1500 characters including spaces)
Project relevance*	Describe in short (max. 500 characters) why your project is important to the clean energy transition

*Project acronym and title shall be considered as definitive

Call module

Specify what call module you are applying for.

Call module 1.1: PowerPlanningTools
Call module 1.2: RESDemPowerflex
Call module 2.1: Advancing RE technologies for power production through cost reduction
Call module 2.2 Breakthrough R&D to increase RE power technologies efficiency
Call module 3.1: CCU/CCS technologies
Call module 3.2: Hydrogen and renewable fuels
Call module 4: Heating & Cooling
Call module 5: Integrated Regional Energy Systems
Call module 6: Industrial energy systems
Call module 7.1: R&I in clean energy integration in the built environment



Call module 7.2: Solutions to energy transition in the built environment

Project description

Please give a clear overview of the project, considering "Excellence", "Impact" and "Implementation", as listed below, highlighting the innovation of the project outcome(s), the originality of the proposed approach and the market needs (if applicable) addressed by the project.

Please upload the project description as **a single PDF document, max 10 pages** including title, pictures, tables and citations – Arial font, 11pts, single spaced, margins of 1.27 cm. Footnotes are allowed, if you respect the above-mentioned layout criteria. Links are not allowed; hyperlinks are allowed only if linked to bibliographic material.

Excellence

- 1. Background and state-of-the-art
- 2. Relevance to the call aim and scope
- 3. Project objectives and goals (related to defined technology and market development needs)

Impact

- 1. Expected outcome and impact
- 2. Transnational added value

Implementation

- 1. Work plan outline
- 2. Short description of partners involved and work distribution of partners

Technology Readiness Level (TRL)

Please indicate the proposal's aimed TRL

At project start

At finalisation of the project

Keywords	
Free keywords	
Please enter max. 5 keywords describing	
your project. Keywords help effective	
expert selection to evaluate your pre-	
proposal.	
Predefined Keywords	
Please enter max. 5 keywords among	
those available describing your project.	
Keywords help effective expert selection	
to evaluate your pre-proposal.	



DNSH (Do No Significant Harm assessment)

The Do no Significant Harm principle was introduced in the European Green Deal to ensure that the research and innovation activities do not make directly or indirectly a significant harm to any of the six environmental objectives, according to the EU Taxonomy Regulation (EU) 2020/852. You can find more information on what is considered as doing significant harm to the above objectives in the following note: https://ec.europa.eu/info/sites/default/files/c2021_1054_en.pdf . It is mandatory to fill this table with YES/NO, and the justification if NO is selected.

Please indicate which of the following environmental objectives require further evaluation according to the DNSH principle	YES	NO	Justification if NO has been selected No, my project does not require further evaluation according to the DNSH principle because ()
Climate change mitigation			
Climate change adaptation			
The sustainable use and protection of			
water and marine resources			
The circular economy, including waste prevention and recycling			
Pollution prevention and control to air, water or land			
The protection and restoration of biodiversity and ecosystems			

Applicants shall self-assess the DNSH filling in the following table:

Only if the answer is YES for an environmental objective, a substantive DNSH assessment is needed. In that case, please fill the corresponding row in the table below.

Questions	NO	Substantive justification
Climate change mitigation: Is the		
measure expected to lead to significant		
GHG emissions? 1		
Climate change adaptation: Is the		
measure expected to lead to an		
increased adverse impact of the current		
climate and the expected future climate,		
on the measure itself or on people,		
nature or assets?		
The sustainable use and protection of		
water and marine resources: Is the		
measure expected to be detrimental:		
(i) to the good status or the good		
ecological potential of bodies of		

¹ Please notice that the mitigation measures in the call announcement do not only refer to GHG emission but it has a broader meaning. In this cell please specify the mitigation measure related to GHG emission, if any.



	water, including surface water	
<i></i>	and groundwater; or	
(ii)	to the good environmental status	
	of marine waters?	
	ansition to a circular economy,	
	ing waste prevention and recycling:	
Is the	measure expected to:	
(i)	lead to a significant increase in	
	the generation, incineration or	
	disposal of waste, with the	
	exception of the incineration of	
	non-recyclable hazardous waste;	
	or	
(ii)	lead to significant inefficiencies in	
	the direct or indirect use of any	
	natural resource (1) at any stage	
	of its life cycle which are not	
	minimised by adequate measures	
	(2); or	
(iii)	cause significant and long-term	
	harm to the environment in	
	respect to the circular economy	
	(3)?	
Polluti	ion prevention and control: Is the	
measu	re expected to lead to a significant	
increas	se in the emissions of pollutants	
(4) into	o air, water or land?	
The pr	otection and restoration of	
biodive	ersity and ecosystems: Is the	
measure expected to be:		
(i)	significantly detrimental to the	
	good condition (5) and resilience	
	of ecosystems; or	
(ii)	detrimental to the conservation	
	status of habitants and species,	
	including those of Union interest?	

- (1) Natural resources comprise energy, materials, metals, water, biomass, air and land.
- (2) For instance, inefficiencies can be minimised by significantly increasing the durability, reparability, upgradability and reusability of products or by significantly reducing resources through the design and choice of materials, facilitating repurposing, disassembly and deconstruction, in particular to reduce the use of building materials and promote the reuse of building materials. Additionally, transitioning to 'product-as-a-service business models and circular value chains with the aim of keeping products, components and materials at their highest utility and value for as long as possible. This also comprises a significant reduction in the content of hazardous substance in materials and products, including by replacing them with safer alternatives. This further includes significantly reducing food waste in the production, processing, manufacturing or distribution of food.
- (3) Please refer to Recital 27 of the Taxonomy Regulation for more information on the circular economy objective.



- (4) Pollutant means a substance, vibration, heat, noise, light or other contaminant present in air, water or land which may be harmful to human health or the environment.
- (5) In line with Article 2(16) of the Taxonomy Regulation, "good condition' means, in relation to an ecosystem, that the ecosystem is in good physical, chemical and biological condition or of a good physical, chemical and biological quality with self-reproduction or self-restoration capability, in which species composition, ecosystem structure and ecological functions are not impaired".

ADDITIONAL INFORMATION (End-user/need-owner participation)

Please list the partners of your proposal which can be considered as an end user or need owner. Do not fill this section if it doesn't apply (see Call Module specific requirements).

In Partner Name you can choose among the partners of the project after they have filled the "Organisation Name" field.

Partner name

Type of end-user/need-owner (dropdown menu: Industrial partner, City/municipality, Other)

Partner role (short description)

*Please note that several Call modules require the involvement of specific end-users/need-owners in the project consortia. Carefully read through the Call module to make sure to fulfil all project requirements.

PROJECT CONSORTIA - COORDINATOR/PARTNER DATA

Please provide brief information about the Coordinator and Partners involved, as well as the requested budget per Partner.

There are 2 categories of Partners:

- Partner from countries/regions (and organisations) eligible for direct funding by the Funding Organisations participating in the CETP Joint Call 2022 (designated Partners 1, 2... N).
- 2. Fully self-financed Partner from any country who bring their own secured budget. The self-financed partner cannot be the project Coordinator.

Principal investigator

Family name		First name	
Title		Gender	
Phone		E-mail	
Type of identifier (optional)	ldentifier n.	Nationality	
Choose between:			
Google Scholars			
ORCID Id			
Researcher ID			
SCOPUS Author ID			
Other			



Career Stage ² (optional)	<i>To be chosen among:</i> Category A: Top grade researcher
	Category B: Senior researcher
	Category C: Recognised researcher
	Category D: First stage researcher

Organisation details

Coordinator (Partner 1) or Partner 2, Partner 3 Partner N Please insert as many copies of this table as necessary for other Partners.					
Legal full name of the research organisation/	Short name (acronym) of the research organisation/company				
company Web site					
Participant Identification Code (PIC) of the organisation ³			Status: Priv	ate or Public?	Choose between: Private Public
Participant Organisation Type	Choose between: HES, REC, PRC, PUB, OTH⁴	Small or Medium-sized Enterprise (SME status):	Choose between: YES, NO	Statistical Classification of Economic Activities (NACE) ⁵ :	

² Choose one of the following 4 options:

- Category A: the single highest grade/post at which research is normally conducted. (Example: "director of research")

- Category B: Researchers working in positions not as senior as top position (A) but more senior than newly qualified doctoral graduates (Example: "senior researcher").

- Category C: the first grade/post into which a newly qualified doctoral graduate would normally be recruited. (Examples: "researcher", "investigator" or "post-doctoral fellow").

- Category D: Either doctoral students at the IsCED level 8 who are engaged as researchers, or researchers working in posts that do not normally require a doctorate degree. (Examples: "Ph.D. students" or "junior researchers" without a Ph.D).

These categories are defined in Frascati manual from OECD <u>https://www.oecd.org/sti/inno/frascati-manual.htm</u> (page 249)

³ 9-digit number serving as a unique identifier for organisations (legal entities) participating in EU funding programmes / procurements. If needed, one can apply for a temporary PIC on: <u>https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/how-to-participate/participant-register</u>. A search tool for organisations and their PICs is available on <u>https://ec.europa.eu/info/funding-tenders/opportunities/participant-register-search</u>. We suggest validating the PICs via the public available Partner Search – Organisation Profile service. This allows use to fill out some requested data inputs automatically, which is less error-prone and provides much better user experience. <u>https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/support/apis</u>

⁴ Secondary and higher education establishments (HES); Research organisations (excluding education) (REC); Private for-profit companies (PRC); Public bodies (excluding research and education) (PUB); Other entities (OTH)

⁵ The NACE code is a Statistical Classification of Economic Activities of the organisation. You can find further information about NACE at Eurostat website https://ec.europa.eu/eurostat/web/nace-rev2 and the



Registered office address of the research organisation/ company Street name					
and number					
PO Box		Postal Code		Cedex	
Town			Town		
Division / Department / Unit or Laboratory					
Street name and number					
PO Box		Postal code		Cedex	
Town			Country		
Employment stat	us informatio	n	Choose betw On permane On fixed-ter	nt position	
			If on fixed te		
			- Duration	of contract:	
			- Employe	Name:	

Self-financed Partner data

Partner A			
Legal full name of the research organisation / Company	Short name (acronym) of the research organisation/Compan y		
Web site			
Participant Identification Code (PIC) of the organisation ⁶	Status: Private or Public	?	Choose between: Private Public

classificationcanbedownloadedathttps://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_CLS_DLD&StrNom=NACE_REV2&StrLanguageCode=EN&IntCurrentPage=1&StrLayoutCode=LINEAR#



⁶ 9-digit number serving as a unique identifier for organisations (legal entities) participating in EU funding programmes / procurements. If needed, one can apply for a temporary PIC on: <u>https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/how-to-participate/participant-register.</u> A search tool for organisations and their PICs is available on <u>https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/how-to-participate/participant-</u>

Participant Organisation Type	Choose between: HES, REC, PRC, PUB, OTH ⁷	Small or Medium- sized Enterprise (SME status):	Choose between: YES, NO	Statistical Classification of Economic Activities (NACE) ⁸ :	
Division /		<u> </u>			
Department /					
Unit or					
Laboratory					
Street name					
and number					
PO Box	F	Postal code	(Cedex	
Town			Country		
Employment sta	tus information		Choose betwe	en:	
			On permanent	position	
			On fixed-term	position	
			If on fixed term position:		
		- Duration of			
		contract:			
			- Funding bo	ody:	

Team members

Other team members involved in the project*		
Team member 1: Family name, First name,		
gender, title, phone, email, ORCID id.		
Team member 2: Family name, First name,		
gender, title, phone, email, ORCID id.		
Team member N: Family name, First name,		
gender, title, phone, email, ORCID id.		
* Please include all the team members to be involved in the project, would they be funded or not by		
your Funding Organisation		

If you do not have yet this information for one team member (e.g. for a postdoc), you can indicate "to be determined"



<u>tenders/opportunities/portal/screen/how-to-participate/participant-register-search</u>. We suggest validating the PICs via the public available Partner Search – Organisation Profile service. This allows use to fill out some requested data inputs automatically, which is less error-prone and provides much better user experience. <u>https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/support/apis</u>

⁷ Secondary and higher education establishments (HES); Research organisations (excluding education) (REC); Private for-profit companies (PRC); Public bodies (excluding research and education) (PUB); Other entities (OTH)

⁸ The NACE code is a Statistical Classification of Economic Activities of the organisation. You can find further information about NACE at Eurostat website https://ec.europa.eu/eurostat/web/nace-rev2 and the classification can be downloaded at <u>https://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_CLS_DLD&StrNom=NACE_REV2&StrLanguageCode=EN&IntCurrentPage=1&StrLayoutCode=LINEAR#</u>

FUNDING (Project budget)

Indicate in the table the total costs of the project and their indicative breakdown between the different categories of costs (e.g personnel, including permanent salaries depending on Funding Organisations rules for the determination of the eligible costs; equipment, consumables, subcontracts, travels, overheads) and the funding requested from your Funding Organisation basing on national rules.

Please make sure to comply with your Funding Organisation's rules for the determination of the eligible costs and the requested funding calculation.

Please note that some Funding Organisations cannot provide funding equal to 100% of eligible costs. For inquiries, contact your Funding organization's Contact Point.

The column **Total costs** comprises all the costs related to the project independently of national funding rules. You must indicate here all the costs of the project.

The column **Funding request** comprises the part of the costs that you will request from your Funding Organisation.

The column **Own funding** is filled in automatically after saving the form. It includes all the costs that are not covered by the Funding Organisation (either because the funding level is lower than 100% and/or some costs are not eligible for funding and/or are provided in-kind). The Own funding is equal to the difference between the Total costs and the Funding requested.

The line **Total** will be filled in automatically after saving the form.

Country
To be selected on the list of Funding
organisations

Please, include one table for each partner.

Items	Total cost (in Euro, including VAT depending on national rules)	Funding requested (in Euro, including VAT depending on national rules) ¹⁰	Own funding (equal to the difference between total cost and funding requested)
Personnel			Calculated by Online
			Submission Tool
Equipment			Calculated by Online
			Submission Tool
Consumables			Calculated by Online
			Submission Tool

⁹ Please indicate to which Funding Organisation the partner is requesting funds



¹⁰ Please make sure whether VAT has to be included according to national/regional legal framework and Funding Organisations' rules. If not, please do not include VAT.

Subcontracting ¹¹			Calculated by Online
			Submission Tool
Travel			Calculated by Online
			Submission Tool
Overhead			Calculated by Online
			Submission Tool
Total	Calculated by Online	Calculated by Online	Calculated by Online
	Submission Tool	Submission Tool	Submission Tool

! Input 0 (zero) if the item doesn't apply !

Total person months		
for this partner		

WORKLOAD DISTRIBUTION

! Table generated by the system !

Partner 1	Person Months	Workload percentage
Partner 2		
Partner 3		
	Total	100%

Costs justification

Please enter a brief description of major costs items and short justification (personnel, equipment, consumables, subcontracts, travel expenses, other costs).

For overhead costs, national regulations may apply.

(max 1000 characters including spaces)

For the self-financed Partner, please indicate shortly how its participation to the project will be funded.

Please note that a Letter of Commitment will be required as a mandatory document in the full proposal application.

Self-financed Partner A	
Name	
Country	
The Partner will be funded through	



¹¹ Indicate here the total budget and requested budget for your subcontracted Partners and/or any other subcontracting costs.