

CETPartnership Joint Call 2022 TRI1 Online Webinar – Call information





Joint Call 2022



Joint call 2022 Call Modules

Joint Call 2022 Thematic structure

The CETPartnership Joint Call 2022, to be officially launched in **September 2022**, will be structured into **thematic modules**.

Each Transition Initiative (TRI) has developed **Call modules** based on their strategic topics and content, allowing them to cover the whole spectrum of their specific SRIA challenges.

Joint Call 2022 | CETPartnership



Built Environment

clean energy

Call Module: TRI7 R&I in

integration in the built

Suit Environment

Call Module: TRI7

Solutions to energy

transition in the built

TR: 6: Integrated Industrial Energy

Call Module: TRI6

Industrial energy

mission Power

Call Module: TRI2

Regional Energy

Call Module: TRIS

Integrated Regional

Energy Systems for a

Resilient, Secure, and

Renewable Energy

Supply

Breakthrough R&D to Increase RE power

technologies efficiency

echnologies



Joint Call 2022 Timeline

Joint Call 2022 opens for pre-proposal submission	14 September 2022
CETPartnership Joint Call Info Day 2 (online)	October 2022
Deadline for submitting pre-proposals	23 November 2022, 14:00 CET
Communication to applications selected for full-proposal stage	January 2023
Deadline for submitting full proposals	20 March 2023, 14:00 CET
Projects selected for funding	June 2023
Tentative start of funded projects	September 2023



Joint Call 2022 Submission of proposals

General issues

- Two-step procedure submission of a pre-proposal followed by an invitation to submit a full-proposal
- Submission through <u>CETPartnership Application System</u> online only
 - Choose one Call Module per proposal
 - > Project Coordinator Invite Project Partners through the submission system
 - > Insert information about participants, budget etc. directly in the system
 - Upload project description in English as pdf
- Additional documents and/or local proposal submission may be requested by some Funding Partners
- Deadline pre-proposal 23 November, 14.00 CET



Joint call - joint funding

- Totally over 140M€
- Approximately 45 national/regional Funding Partners provide funding in the 2022 call
- EC is the single biggest financing organisation
- Funding Partners provide funding for entities based in their country/region. Funding arrangements will be made directly between the project partners and the national/regional Funding Partner to which they have applied.
- Budget allocation from Funding Partners can differ between Call Modules. Applicants must check Funding Partners' participation in Annex C to the call text!



Joint Call 2022 Project proposals

Eligibility criteria

- At least three independent legal entities from three different countries participating in the CETPartnership Joint Call 2022, of which at least two must be EU Member States or Horizon Europe Associated Countries.
- The total effort of one partner cannot exceed 60% of the total project efforts.
- The total effort of partners from one country/region cannot exceed 75% of the total project efforts. *Efforts* = *person months*
- Project consortia must also fulfill the Call module specific requirements.
- Applicants must be eligible for funding according to their Funding Partner's national/regional requirements. Please consult the national/regional requirements (Annex B).



Main project requirement

Project consortia

- Consortia may consist of partners from organisations such as universities, companies, industry organisations, local/regional governments, research organisations and NGOs. Some Call modules specify additional requirements or restrictions regarding the types of partners to be included
- Project consortia must include one project Coordinator who is responsible for coordination of the project. Other consortia members are Partners, whereof there are two categories:
 - partners eligible for direct funding by the Funding Partners participating in the CETPartnership Joint Call 2022, or
 - **fully self-financed** partners from any country/region who bring their own secured budget.

Joint Call 2022 Project Proposals



Co-funded by

the European Union

Main project requirement

Project duration

- Projects are required to start before 15 December 2023.
- The maximum project duration must not exceed 36 months.
- National/regional limits regarding the duration of projects may apply.

Gender Equality Plan

 Having a GEP at organisational level is an eligibility criterion for funding in the CET Partnership calls following the GEP requirements in Horizon Europe.

Open access

 Open access as required within Horizon Europe will be assessed as part of the project proposal's methodology under the Excellence Award Criterion. Joint Call 2022 Project Proposals



Main project requirement

Technological Readiness Level (TRL)

- Most projects are expected to aim for solutions meeting medium to high technology readiness levels (TRL 6-8), combining technologies, marked related solutions and stakeholder involvement.
- In selected areas, concepts, and technologies may target a lower TRL level (3-6) on the basis of specific R&I needs as detailed in the related Call Module(s).

Cross cutting dimensions

- Cross-cutting dimensions, beyond technology and resources, need to be considered to ensure robust transition pathways that are driven by a multidisciplinary perspective.
- The call text offers a framework (the three-layer research model) to approach cross-cutting dimensions and multidisciplinary aspects.

Joint Call 2022 Project Proposals



Main project requirement

Knowledge Community Standard Work Package

 Project proposals must include a work package considering project synergies with, and contributions to the CETPartnership Knowledge Community.

The CETPartnership Knowledge Community aims to:

- Develop and present state-of-the-art knowledge and lead discussions in the field of Clean Energy Transition while being a hub and voice for all information related to national/regional CETPartnership RDI players.
- Enable knowledge exchange between all CETPartnership funded projects and with national and international experts to leverage synergies
- Projects must actively utilise the CETPartnership Knowledge Community for increased knowledge-sharing and dissemination of results

Joint Call 2022 Project Proposals

Timeline for call procedure

Joint Call 2022 Call Procedure

14 September 2022The call opensCall text is published

23 November 2022 Step 1 (Pre-proposal)

- Expert evaluation
- General eligibility check
- National/regional eligibility check

20 mars 2023 Step 2 (Full proposal)

- Expert evaluation
- General eligibility check
- National/regional eligibility check

June 2023
Decision
Communication
with
national/regional
Funding Partner



Joint Call 2022 Call Procedure

Pre-proposal – deadline 23 November 2022

- Eligibility check according to both general and national/regional requirements
- Evaluation will be done by three experts per proposal and result in one ranking list per Call module.
- The cut-off for being invited to second stage(or considered for funding at full proposal stage) is a score at or above 10 and none of the criteria scoring below 3.
- Decision of invitation to full proposal will be based on the expert evaluation result and the national/regional eligibility check.



Full proposal – deadline 20 March 2023

- The full proposal may not differ substantially from the pre-proposal.
- Changes must be communicated to the involved project partners and the relevant Funding Partner(s).
- Avoid changes in the consortium composition, except if an ineligible partner can be replaced by a partner from undersubscribed countries/regions (must be approved by the relevant Funding agency)
- Eligibility check according to both general and national/regional requirements
- Evaluation will be done by three experts per proposal and result in one ranking list per Call module
- Expert panel meetings resulting in a ranking list of proposals above cut-off
- Decision of funding is based on ranking list and available budget

Joint Call 2022 Call Procedure



How to apply

- Submission through the online <u>CETPartnership Application System</u> only
- Choice of listed Call Modules, only one per proposal
- Partners are invited by the project Coordinator through the submission system
- PIC and NACE codes needed for all organisations
- Administrative info about participants, addresses, budget etc is inserted directly in the submission system form
- Project description must be written in English and uploaded as pdf
- Do No Significant Harm (DNSH) assessment
- Ethics self-assessment in full proposal only

Joint Call 2022 Call Procedure





- Excellence (Score 0-5)
- Impact(Score 0-5)
- Quality and efficiency of the implementation (Score 0-5)

Joint Call 2022 Evaluation Criteria

Excellence

- Clarity and pertinence of **the project's objectives** and the extent to which the proposed work has an appropriate level of ambition for its TRL level, and goes beyond the state-of-the-art.
- Soundness of the proposed **methodology**, including the underlying concepts, models, assumptions, interdisciplinary approaches, appropriate consideration of the **gender dimension** in research and innovation content, and the quality of **open science practices** including sharing and management of research and innovation outputs and engagement of citizens, civil society and end users where appropriate.



Impact

- Scale and significance of the **outcomes and impacts** and the credibility of the **pathways** to achieve the expected outcomes and impacts specified in the CETPartnership Call module.
- Suitability and quality of the **measures to maximize expected outcomes and impacts**, as set out in the dissemination and exploitation plan, including communication activities, including the added value of the transnational collaboration.
- The extent to which the project is showing relevance to the energy transition through appropriate involvement of end-users, need-owners and/or the private sector.

Joint Call 2022 Evaluation Criteria



Joint Call 2022 Evaluation Criteria

Quality and efficiency of the implementation

- Quality and effectiveness of the work plan, assessment of risks, and appropriateness of the effort assigned to work packages and the resources overall
- Capacity and role of each participant, and extent to which the consortium as a whole brings together the necessary expertise



Preliminary Call Module vs Funding matrix (I)

Estimate Budget: +		M€		TRI1	TRI1	TRI2 Advancing RE technologies for power production		with Storage	, with		TRI5 Integrated Regional Energy Systems for a Resilient, Secure, and		TRI7 R&I in clean energy integration in	energ
Organisation	Acronym	Country/ region	Funding	PowerPlan ningTools	n RESDemPo werflex	through cost reduction	technologies efficiency	Fuels and CCU/CCS	fuels and hydrogen	Heating & Cooling		energy systems	the built environment	the but
	FFG	Austria	5 900 000 €	ė.					2 000 000 €		1 800 000 €	2 100 000 €		
	FIO	Belgium/Flanders		-	х	х	х	х	х	х	х	х	х	х
	SPW	Belgium/Wallonia			X	x	x	x	x	x	x	x	x	x
	ERA	Canada/Alberta	3 470 000 €		4		4	2 080 000 €	1 390 000 €					477
	RIF	Cyprus	3 000 000 €		х	x	x	х	х	х	x	×	x	х
	TA CR	Czech Republic	2 450 000 €	-	X			x	x	444	х		x	x
Energy Technology Development and	EUDP	Denmark	1 340 000 €		x			x	x		x	х		
Innovation Fund Denmark	IFD	Denmark	1 000 000 €		444	x	x	444	4444	х		4	x	х
Ministry of Economic Affairs and			'						1					
•	мкм	Estonia	300 000 €	€ x	x	x	x	x	x	х	x	x	x	x
	ETAG	Estonia	150 000 €		Х	х	х	х	х	х	х	х	х	х
	BF	Finland	5 000 000 €	-	x	×	x	×	x	x	x	X	x	x
	ANR	France	3 000 000 €				x	x	x	х			x	4
0	ADEME	France	1 500 000 €		x			x				х		
	RPL	France/Pays de la Lo		-		1 000 000 €							4-3-7	
Forschungszentrum Jülich GmbH (on behalf of		Trunce,												
,	FZJ/PtJ	Germany	18 000 000 €	€ x	x	x	x	×		x	x	x		x
Forschungszentrum Jülich GmbH (on behalf of		German,	15 011											
,	FZJ/PtJ	Germany	1 428 571 €	€ x	x	×	×	×	х			х		
Saxon State Ministry for Science, Culture and	PE)/FG	dermany	14203.11	^	^	^	^	^	^			^		
•	SMWK	Germany/Saxony	3 000 000 €	€ x	x	×	×	×	x	x	×	×	×	×
General Secretariat for Research and	SIVIVVIS	dermany, sanon,	3 000 000 1		^				^	_^				
	GSRT	Greece	500 000 €	€ x	x			×	х					
National Research, Development and	GSKT	dieece	300 333 1	^	^			^	^					
· · · · · · · · · · · · · · · · · · ·	NKFIH	Hungary	1 000 000 €	€ x	x	×	×	×	x	x	×	×	×	×
	RANNIS	Iceland	1 000 000 €		^			X	X	X			^	43
Department of the Environment, Climate &	MAININIS	Iceianu	1 000 000 0					^	^	^				
·	GSI	Ireland	400 000 €	ا ا						x				
	SEAI	Ireland	500 000 €	-	X	X	X	X	х	X	х	Х	x	,
Ministry of National Infrastructure, Energy and		Heianu	300 000 0	^	^	^	^	^	^	^	^	^		
Water Resources	Mo <u>E</u>	Israel	600 000 €	€ x	×	×	×	×	x	x	×	X	×	,

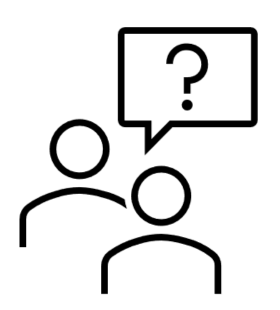


Preliminary Call Module vs Funding matrix (II)

Estimate						TRI2 Advancing RE technologies	TRI2 Breakthrough R&D to	TRI3 Enabling Climate Neutrality with Storage	TRI3 Enabling Climate Neutrality		TRI5 Integrated Regional Energy Systems		TRI7 R&I in clean	TRI7
Budget: +				TRI1 PowerPlan	TRI1 RESDemPo	for power production		Technologies, Renewable Fuels and	with renewable fuels and	TRI4 Heating &	for a Resilient, Secure, and Renewable	TRI6 Industrial energy	energy integration in the built	energy transition in the built
Organisation	ACCOMMIT	region	Funding	ningTools	werflex	reduction	efficiency	ccu/ccs	hydrogen	Cooling	Energy Supply	systems	environment	environment
Ministry of Economic Development	MiSE	Italy	16 000 000 €		х	х		х		х	х	х		х
Ministero dell'Università e della Ricerca	MUR	Italy	4 200 000 €	х			х		х				х	
Latvian Council of Science	LZP	Latvia	400 000 €	х	x	х	х	x	x	х	х	x	х	х
Ministry of Energy of the Republic of Lithuania	ENMIN	Lithuania	1 400 000 €		1 000 000 €				400 000 €		(x)			
Malta Council for Science and Technology	MCST	Malta	500 000 €	x	х	x	x	x	x	х	x	х	х	х
Dutch Research Council	NWO	The Netherlands	2 000 000 €			х	х							
Netherlands Enterprise Agency	RVO	The Netherlands	8 000 000 €		x	х		x	x	х	х	x		х
The Research Council of Norway	RCN	Norway	12 000 000 €	х	x	х	х	6 000 000 €	3 000 000 €	х				
National Centre for Research and														
Development	NCBR	Poland	3 000 000 €	x	×	x	x				x	x		
Fundação para a Ciência e a Tecnologia	FCT	Portugal	500 000 €	х	x	х	х	x	х	х	х	х	х	х
Executive Agency for Higher Education,		_												
Research, Development and Innovation														
Funding	UEFISCDI	Romania	1 000 000 €					x	x	x	x			
Agencia Estatal de Investigación	AEI	Spain	2 000 000 €	х	x	х	х	x	х	х	х	х	х	х
The Centre for the Development of Industrial		·												
Technology	CDTI	Spain	1 500 000 €	x	×	×	x	x	x	x	x	x	x	×
Fundación para el fomento en Asturias de la Investigacion Cientifica Aplicada y la Tecnologia	FICYT	Spain/Asturias	300 000 €	x	x	x	x	x	x	x	x	x	x	x
Departemento de Desarrollo Económico, Sostenibilidad y Medio Ambiente. Eusko														
Jaurlaritza-Gobierno Vasco	EUSKADI	Spain/Basque	1 000 000 €			x	x					Х		
Ente Vasco de la Energía	EVE	Spain/Basque	1 000 000 €			Х	Х							
Regional Development Agency of Cantabria	SODERCAN	Spain/Cantabria	150 000 €	Х	Х	x	x	х	Х	X	x	Х	х	х
Swedish Energy Agency	SWEA	Sweden	7 000 000 €	Х	Х	x	x	x	Х	Х	x	Х	х	Х
Federal Department of the Environment,		1												
Transport, Energy and Communications	DETEC-SFOE	Switzerland	10 000 000 €		Х	х		х		Х		х		
Swiss National Science Foundation	SNSF	Switzerland	550 000 €					1			х		х	(x)
The Scientific and Technological Research														
Council of Turkey	TUBITAK	Turkey	2 000 000 €	Х	Х	х	х	х	х	х	х	х	х	х
Scottish Enterprise	SCOTENT	UK/Scotland	7 105 377 €				x	х	х	х		x	x	х
Department of Energy	DoE	USA	5 000 000 €					4 000 000 €	1 000 000 €					
TOTAL			143 043 948 €											

EUROPEAN PARTNERSHIP







More information and link to match making and Electronic Submission system at

https://cetpartnership.eu

