

Clean Energy Transition Partnership Joint Call 2024





What it is

What

CETPartnership is a multilateral and strategic partnership of national and regional research, development and innovation (RDI) programmes in EU/EEA Member States and non-EU/EEA Partner Countries.

Why

CETPartnership supports the implementation of the European Strategic Energy Technology Plan (SET Plan), with the ultimate objectives, in line with REPowerEU Plan, to:

- achieve a climate-neutral society by 2050
- diversify Europe's energy supplies
- strengthen Europe's clean energy value chains, making them more sustainable

How

CETPartnership leverages existing SET Plan initiatives, aligns with National Energy and Climate Plans and the Recovery and Resilience Facility (RRF). It consolidates RDI funding from national and regional sources for diverse energy transition technologies. Funding comes from national, regional agencies, and the EU Commission. Its goal: an industry-led transition making Europe a leader in clean energy innovation and implementation.





30+ Countries

20+ EU Member States + 10 Associated Countries

47+ Funding Partners

Funding Agencies & Ministries

Top-up

European Commission is the single biggest financing organisation

13 Coordination Units

Coordinator: BMK / SWEA

Annual Calls for RTDI Projects

100 – 140 M € per year 2022 - 2027







Transition Initiatives (TRIs)

What is a TRI?

The Transition Initiatives (TRIs) are **thematic configurations** of CETPartnership funding partners in order to work together on a specific **Strategic Research and Innovation Agenda (SRIA)** Challenge.

How many TRIs are there?

The CETPartnership has established the following **7 TRIs** which address the seven CETPartnership RTDI Challenges as described in the Strategic Research and Innovation Agenda (SRIA). Each of the TRIs is led by one of the CETPartnership partners, known as the TRI Lead.



TRI 1: Integrated Net-zeroemissions Energy System



TRI 2: Enhanced zero emission
Power Technologies



TRI 3: Enabling Climate
Neutrality with Storage
Technologies, Renewable Fuels
and CCU/CCS



TRI 4: Efficient zero emission Heating and Cooling Solutions



TRI 5: Integrated Regional Energy Systems



TRI 6: Integrated Industrial Energy Systems



TRI 7: Integration in the Built Environment



Annual Joint Calls

Each TRI defines the scope of one or more Call Modules. Call Modules are the topics of each annual Joint Call.

All involved funding partners then decide which Call Modules they wish to participate in.

Applicants should be aware that **NOT** all funding partners participate in all call modules.



General steps





Two-step procedure:

- ✓ submission of a pre-proposal followed by an invitation to submit a full proposal
- ✓ eligibility check according to both general and national/regional requirements.
- ✓ evaluation three experts per proposal
- ✓ one ranking list per Call module (score at or above 10 and none of the criteria scoring below 3)

Pre-proposal



✓ light form (including project description, consortium partners' data, team members, project budget)

2

Full proposal

- ✓ may not differ substantially from the pre-proposal
- ✓ includes specific requirements for each evaluation criteria and info on IPR and data management and risk analysis
- ✓ changes must be communicated to involved Project Partners and relevant Funding Partner(s)
- ✓ avoid changes in the consortium composition, except if an ineligible partner is replaced by a partner from undersubscribed countries/regions (after relevant Funding Agency approvement)

Submission:



- ✓ Project Coordinator invite Project Partners through the submission system
- ✓ PIC and NACE codes needed for all organisations







Eligibility criteria



Eligibility criteria:

- ✓ each project proposal must include at least three independent legal entities from at least three different countries
 participating in the CETPartnership Joint Call 2023, out of which at least two must be EU Member States or Horizon
 Europe Associated Countries
- ✓ applicants must be eligible for funding according to their Funding Partner's national/regional requirements



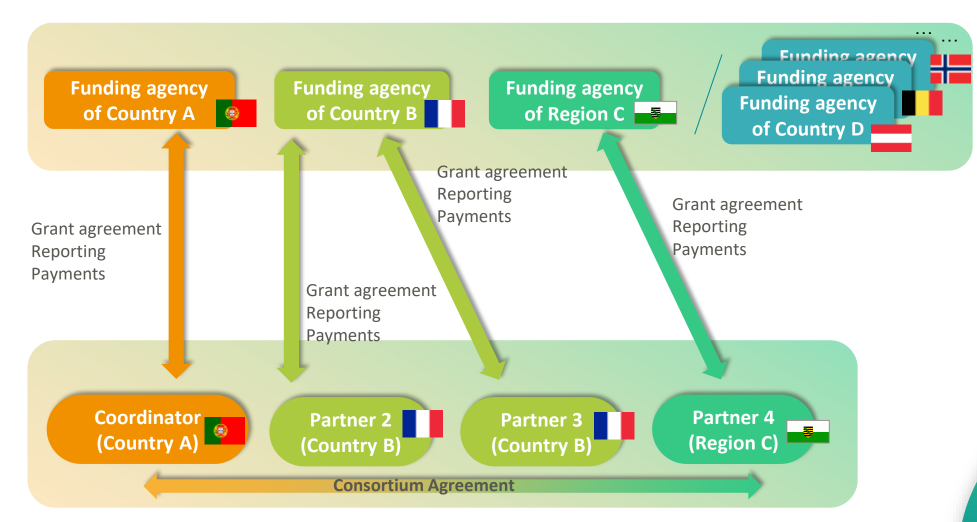
The **consortia** shall include:

- ✓ Minimum 3 partners receiving funding, at least 2 must be from an EU or Horizon Europe associated country
- ✓ public research organizations, universities and higher education institutions
- ✓ "need-owner(s)" and relevant stakeholders (e.g. energy supply companies, DSOs, TSOs, system integrators, ICT companies, local/regional authorities, equipment and solutions providers, industrial companies, etc.)
- ✓ total effort of one Partner cannot exceed 60% of the total project efforts (person months)
- ✓ total effort of Partners from one country/region cannot exceed 75% of the total project efforts (person months)
- ✓ one Project Coordinator
 - ✓ Partners eligible for direct funding by the Funding Partners participating in the CETPartnership Joint Call 2023
 - ✓ fully self-financed Partners from any country/region who brings their own secured budget the self-financed Partner cannot be the Project Coordinator and does not count to fulfil the transnationality criteria





Consortium building





Networks with the CETP

Knowledge Community

- Facilitates knowledge exchange among RDI stakeholders, funded projects, and other activities to advance the clean energy transition.
- It serves as an information hub, fostering discussions, and enhancing collaboration between research, industry, policy, and society.
- Through strategic knowledge management, it provides evidence-based insights to inform policymaking and support innovation, market entry, regulation, and procurement in the clean energy sector.

Read more about the CETPartnership Knowledge
 Community on the CETPartnership website

Impact Network

- The CETPartnership Impact Network empowers funded projects to maximize their impact by engaging with endusers and relevant stakeholders across European countries, regions, and local communities.
- It comprises Living Labs, validation test beds, industry associations, innovation clusters, and networks of SMEs and start-ups throughout Europe.
- Through this network, projects can effectively exploit their results and accelerate the implementation of clean energy solutions, enhancing their reach and relevance within diverse stakeholder communities.

Read more about the CETPartnership Impact
Network on the <u>CETPartnership website</u>





Joint Call 2024

| Stage 1 Opening for pre-proposal submission | 19/09/2024 |
|---|--|
| Stage 1 Closing | 21/11/2024, 14:00 CET |
| Stage 2 Opening for full-proposal submission | 29/01/2025 |
| Stage 2 Closing | 31/03/2025, 14:00 CET |
| Funding decision communicated | July 2025 |
| Project start (tentative) | September 2025 |
| Application to national/regional Funding Agencies | Consult specific Funding Agency Annex. |





Call Modules 2024

| 01 | Energy data spaces and interoperability | TRI1&TRI5 |
|-------|--|-----------------------|
| 02 | Energy system flexibility: renewables production, storage and system integration | TRI1&TRI2 &MI GPFM |
| 03A/B | Advanced renewable energy (RE) technologies for power production (ROA/IOA) | TRI2 |
| 04 | Carbon capture, utilisation and storage (CCUS) | TRI3 |
| 05 | Hydrogen and renewable fuels | TRI3 |
| 06 | Heating and cooling technologies | TRI4 |
| 07 | Geothermal energy technologies | TRI4 |
| 08 | Integrated regional energy systems | TRI5 |
| 09 | Integrated industrial energy systems | TRI6 |
| 10 | Clean energy integration in the built environment | TRI7 |





Call Module 1: Data spaces and interoperability



Michele de Nigris, Research and Development Institution (RSE), IT

Contact: TRI1@cetpartnership.eu





Call Module 2: Energy system flexbility: renewables production, storage and system integration



Franceso Basile, Ministry of University and Research (MUR), IT

Contact: TRI2@cetpartnership.eu





Energy system flexibility: renewables production, storage and system integration

- The joint Call Module focuses on key aspects of the clean energy transition, including the integration of renewable energy sources into power grids and addressing their intermittent nature through storage solutions.
- It encompasses a wide range of technological and market considerations, as well as approaches towards system integration to advance global clean energy goals.
- Emphasizes the importance of digitalization and standardization as essential enablers for deploying innovative system flexibility solutions to accelerate the transition to cleaner energy systems.
 - It is developed in collaboration between the Mission Innovation (MI) Green Powered Future Mission (GPFM) and the CETPartnership TRI1 and TRI2 to contribute to the implementation of the GPFM Flagship Project 2 (FP2) "Multilateral Research Programme" to take forward a selection of the identified Innovation Priorities (IP) for the power system decarbonisation and transformation.







CM2024-02

Energy system flexibility: renewables production, storage and system integration

Target topics

- 1. Large-scale renewable generation and system stability and reliability
- 2. Energy storage technologies and systems for flexibility services.
- 3. System stability and flexible operations
- 4. Innovative flexibility sources and demand side for flexibility markets
- 5. System digitalisation and related tools & technologies, including AI and digital twin

Expected impact

The Call Module, coherently with CETPartnership and GPFM objectives, has the goal of demonstrating that power systems, regardless of geography or climates, can effectively integrate up to 100% variable renewable energy in their generation mix by 2030 while ensuring the system is cost-efficient, secure and resilient.



Call Module 3: Advanced renewable energy (RE) technologies for power production



Franceso Basile, Ministry of University and Research (MUR), IT

Contact: TRI2@cetpartnership.eu





Advanced renewable energy (RE) technologies for power production

- The Call Module seeks to fund projects focusing on advancing renewable energy technologies for power production.
- Targeted technologies include Bioenergy, Concentrated Solar Power, Photovoltaic, Wind, Ocean energyas well as hybridization and integration with storage solutions.
- Projects aim to meet specific SET Plan Implementation Plans targets for cost-efficiency, circularity, and sustainability, aligning with EU energy strategies for a transition to a renewable-based power system.







Advanced renewable energy (RE) technologies for power production TOPICS

- BIOENERGY (BECCS) FOR POWER GENERATION: High efficiency biomass (co)generation of power with improved performance and higher share of power production ratio; Integrated cogeneration systems enhancing annual total efficiency and power capacity factors
- CONCENTRATED SOLAR POWER (CSP) / SOLAR THERMAL ENERGY (STE): Line-focus solar power plants technology; Central Receiver power plants technology; Cost-effective heat transfer media; Digitalisation of CSP plants; Innovative coatings; Integration of meteorological forecasts
- OCEAN ENERGY: Direct generation technologies; Dry-testing of power take-off for wave energy; Tidal stream power take-off
- CROSS-CUTTING OFFSHORE RENEWABLE TECHNOLOGIES: Technologies for arrays; Mooring and foundations for floating and bottom-fixed devices integrating biodiversity and sustainability; Connections and cabling systems; Innovative solutions to reduce costs of O&M; Site-specific marine observation, modelling and forecasting.



Advanced renewable energy (RE) technologies for power production TOPICS

- SOLAR PHOTOVOLTAICS: advanced PV technologies; Digitalisation for O&M; New applications through integration of PV
- WIND ENERGY (OFFSHORE AND ONSHORE): Next generation of wind energy systems; Digital solutions and digital twins for turbine and optimised wind energy applications; Digital solutions for wind energy operation, maintenance and installation; Lifetime extensions; Sustainable wind farms; Site allocation and public acceptance
- HYBRIDISATION AND INTEGRATION: Site and system integration of co-located RES (onshore and offshore) and/or with storage; Hybrid systems: Combined electricity generation with heat or other energy carriers in hybrid systems





Advanced renewable energy (RE) technologies for power production Expected impacts

Performance:

- Increase the energy conversion efficiency, contributing to zero-emission power production
- Increase technology performance (with reference to SET Plan Implementation Plans53) and/or lifetime
- Increase system efficiency by new modelling approaches, tools and methodologies
- Decrease investment cost and LCOE and/or improve the overall economics of the energy technology
- Optimise and decrease cost by coupling different power production technologies on the same site
- Contribute to the security of supply combining different RES and/or storage on the same site.

Sustainability:

- Reduce environmental impact (e. g. land use, effects landscape, biodiversity and animal life) or significantly improve multiple use of occupied land surface / or maritime space
- Minimise the use of critical raw materials (CRM)
 - Extension of the end of life and apply circularity-by-design approaches





Call Module 4: Carbon capture, utilisation and storage (CCUS)



Aage Stangeland, Research Council of Norway, NOR

Contact: TRI3@cetpartnership.eu





ENABLING CLIMATE
NEUTRALITY WITH
STORAGE TECHNOLOGIES,
RENEWABLE FUELS
AND CCU/CCS



What we are looking for

- Research and innovation projects focused on accelerating CCUS technology development.
 - Projects that make a significant contributions to the green transition, aiming for substantial CO₂ emission reductions by 2030 and paving the way for net-zero emissions by 2050 and beyond.
- Emphasis on projects that drive meaningful progress towards achieving CO₂ emission reduction goals while advancing CCUS technology.





CCUS

- CO₂ capture from point sources or directly from air
- Transport captured CO₂
- Store CO₂ in geological formations or use CO₂ to produce valuable products









Targeted topics

- CO₂ capture from energy intensive industries, power generation, marine transport,
 and hydrogen production from natural gas
- Advancing lower cost CO₂ capture technologies that can effectively remove 95-100% of CO₂ from flue gases with dilute CO₂ concentrations
- CO₂ transport and storage infrastructure
- Develop commercial CO₂ storage sites
- Enabling CCUS technologies, including the CO2 capture, conversion, and utilization value chain
- Negative emission technologies: carbon dioxide removal (CDR), reactive capture (RC), direct air capture (DAC), biomass with CCS (BECCS), and biomass carbon removal and storage (BiCRS).



Please read the Call Text for more details!



Expected impact

Funded projects must advance the state-of-the art for CCU/CCS technologies and contribute new knowledge and competence that bring CCU/CCS closer to commercialization.

More details in the Call Text!





Requirements

- Projects ending at TRL 5 or higher
- Activities at lower TRLs may be included if they contribute to the higher TRL goal of the overall project
- Active industrial involvement in research and innovation activities.
- Applied funding from the Call in the range of (but not limited to) €1–4 million
- Please also make sure your application meets all national eligibility criteria





ENABLING CLIMATE NEUTRALITY WITH STORAGE TECHNOLOGIES, RENEWABLE FUELS AND CCU/CCS

Call Module 4 contact point



- Aage Stangeland, The Research Council of Norway, ast@rcn.no
- National contact points are listed in the Call Text (Annex C)



Please note that there will be a TRI3 & TRI6 webinar 10th June



Call Module 5: Hydrogen and renewable fuels



Isabel Cabrita, Portugal Science and Technology Foundation, PT

Contact: TRI3@cetpartnership.eu





ENABLING CLIMATE
NEUTRALITY WITH
STORAGE TECHNOLOGIES,
RENEWABLE FUELS
AND CCU/CCS







Hydrogen and renewable fuels

- The call module aims to fund research and innovation projects targeting the development and implementation of technologies across the entire value chain of hydrogen and renewable and advanced fuels, including production, transport, storage, and end-use, including security aspects.
- Funded projects are expected to significantly accelerate the development and utilization of hydrogen and renewable fuel technologies, thereby expediting the deployment of new and costefficient solutions that contribute to the green transition.
- Projects could also encompass a **broad spectrum of technology areas**, ranging from new processes for hydrogen and renewable fuels production to the development of reliable and low-cost production technologies for advanced fuels.
- Additionally, the call includes initiatives for secure and safe hydrogen storage using solid and liquid carriers, as well as the establishment of new infrastructures and end-use technologies across residential, industrial, and mobility sectors.



ENABLING CLIMATE
NEUTRALITY WITH
STORAGE TECHNOLOGIES,
RENEWABLE FUELS
AND CCU/CCS



- Hydrogen and renewable fuels production using new and improved processes
- Reliable and low-cost production technologies of new and advanced fuels
- Hydrogen and renewable **fuel distribution** using **new and adapted infrastructures**, and in the case of hydrogen considering different types of carriers
- Secure and safe **fuel storage**, in the case of hydrogen including geological storage, and using solid and liquid carriers
- New and adapted end-use technologies, including the industrial, residential and transport (e.g. heavy-duty vehicles, off-road and agricultural machinery, and including aviation and maritime) sectors







Requirements

- Projects ending at TRL 5 or higher
- Activities at lower TRLs may be included if they contribute to the higher TRL goal of the overall project
- Active industrial involvement in research and innovation activities
- One or several cross-cutting dimensions included
- Application needs to meet all national eligibility criteria





Cross – cutting dimensions (one or several to be included)

- Consumer attitudes, risk perception and levers which could influence technology acceptance
- Life cycle, techno-economic and environmental impact analyses
- Barriers, opportunities, and solutions in scaling up and market uptake
- System analysis and process integration considering continuity/intermittence
- Infrastructure and distribution aspects, including pipelines considering reuse and cost competitive materials
- Monitoring and safety aspects
- Digitalisation





Call Module 6: Heating and cooling technologies



Gerdi Breembroek, Netherlands Enterprise Agency (RVO), NL

Contact: TRI4@cetpartnership.eu





CM2024-06

Heating and cooling technologies

Contact: TRI4@cetpartnership.eu









Heating and cooling technologies

- The call module encompasses all heat and cold sources, distribution, storage, and conversion, as well as end-use systems.
- It includes applications within both the built environment and industrial processes, covering collective and individual systems.
 - Aimed at fostering innovation across a wide range of areas crucial for optimizing energy efficiency and sustainability in heating and cooling solutions.





Heating and cooling technologiesls

Technologies & Concepts

Smart integration and control

Urban and regional planning

Environmental sustainability

Markets and regulations

Stakeholder adoption and engagement

Heat and cold sources Thermal storage

H&C Networks and conversion End-use systems

Innovation and development
Integration in the energy system
New approaches - New concepts
Demonstrations and validations

Accelerating
the Heating and Cooling
Transition







Call Module 7: Geothermal energy technologies



Gerdi Breembroek, Netherlands Enterprise Agency (RVO), NL

Contact: TRI4@cetpartnership.eu





CM2024-07

Geothermal energy technologies

Contact: TRI4@cetpartnership.eu









Geothermal energy technologies

- The call module invites geothermal energy-related innovations across multiple domains, including heating and cooling, power generation, and underground thermal energy storage (UTES).
- It also encompasses opportunities for the co-production of geothermal minerals, highlighting the holistic approach to leveraging geothermal resources.
- It invites for projects targeting all stages of geothermal energy production, including the identification of subsurface resources, resource development, operation and integration in the energy system





Geothermal energy technologies

Environmental, social and economic sustainability

Data, statistics and knowledge sharing

Public awareness, education & strengthening the sector

Policy, economy & risk mitigation, regulatory framework

Identification & assessment of geothermal & UTES resources Geothermal & UTES resource development Geothermal & UTES operation and integration into the energy system

Innovation and development
Integration in the energy system
New approaches - New concepts
Demonstrations and validations











Call Module 8: Integrated Regional Energy Systems



Tina Ringenson, Swedish Energy Agency, SE

Contact: TRI5@cetpartnership.eu







What are we looking for?

- A clear focus on contributing to the challenges on the regional level for the energy transition. Refer to existing plans or roadmap.
- Development of model system solutions that can be transferred to other regions.
- Projects in regions and sectors with high potential for improvement.







What are we looking for?

Technological readiness levels

... at project start: TRL 4–6

... at project end: TRL 7 or higher





Who are we looking for?

Consortia of need owners in a shared geographical context with the intention of developing regional system level solutions.





Who are we looking for?

- Private for-profit companies
- Public bodies (municipalities, local and regional governments)
- Innovation clusters
- Infrastructure providers and operators
- Interregional and transnational innovation ecosystems such as
- Cluster networks
- Start-ups networks
- Secondary and higher education establishments
- Research organisations





Integrated regional energy systems

- The aim of the call module is to develop and showcase technical solutions for integrated industrial energy systems, facilitating efficient carbon-neutral industrial production sites and their integration into the broader energy system.
- Topics include industrial transformation towards electrification, utilizing renewable sources for industrial energy supply, reducing emissions from industrial processes, and exploring CO2 capture and utilization for long-term storage or product creation.
- Additionally, the call module emphasizes the role of hydrogen as both an energy carrier and raw material in industrial processes, highlighting its potential to drive sustainable industrial transitions





Call Module 9: Integrated Industrial Energy Systems



Åsa Bergérus Rensvik, Swedish Energy Agency, SE

Contact: TRI6@cetpartnership.eu







What are we looking for?

- Develop and showcase technical solutions for integrated industrial energy systems, facilitating efficient carbon-neutral industrial production sites and their integration into the broader energy system.
- Industrial transformation towards electrification, utilizing renewable sources for industrial energy supply, reducing emissions from industrial processes, and exploring CO2 capture and utilization for long-term storage or product creation.
- Highlighting the role of hydrogen as both an energy carrier and raw material in industrial processes, and its potential to drive sustainable industrial transitions







Call Module 9 – Overview

- Project start: TRL of 3 or higher, Project end: TRL 8 or lower
- Call Module specific requirements: At least one industrial end-user must participate in the Project Consortium
 - Consortium partners:
- Secondary and higher education establishments (social science, humanities, technology, economic and science disciplines)
 Research organisations
 Private forprofit companies (such as industrial companies, suppliers of technology and services)
 Public bodies (may include municipal companies





Challenges

- 1. Reducing emissions from the industrial energy system
- 2. Integrating energy and resource efficient industrial energy systems
- 3. Removing carbon emissions from the carbon cycle in industrial energy systems





Example of expected impacts

- support a wider use of renewables and alternative energy sources as well as emission control technologies for reducing industrial emissions.
- increase resource -and energy efficiency of industrial energy systems through novel process and system integrations.
 - increase circularity through, for example CCU or the reuse of waste heat.
 - increase the use of Bio-CCUS in industrial processes.
 - develop sustainable bioenergy and biofuels.
 - develop and integrate hydrogen-based technologies into the industrial energy system and infrastructures.





Call Module 10: Clean Energy Integration in the Built Environment



Thomas Biel, Net Nowak Energy, CH

Contact: TRI7@cetpartnership.eu







Call Module 10 - Overview

- Project start: TRL of 3 or higher, Project end: TRL 5 or higher
 - No other Call Module specific requirements
 - Project consortia from the energy, building and construction community (public & private research organisations and industry)







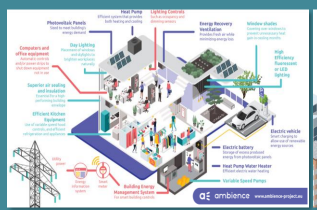
TRI 7 - Focus

- Projects should aim to enable existing and new buildings to function as active components within the energy system, enhancing their capacity to generate, store, and utilize energy efficiently.
- Focus areas include residential and non-residential sectors, encompassing public and commercial buildings, service infrastructure, and mobility facilities.
 - The goal is to develop solutions and technologies that empower buildings to actively contribute to energy production, storage, and consumption, thereby fostering sustainability and resilience within the built environment.





TRI 7 - Focus





Individual Technologies

Integration in Buildings

Areal Concepts





TRI 7: Focus on the Interface - Emphasis or Integration



The scope more specifically

- Challenge 1: Transformation of the building / built environment to an active part within the energy system
 - Challenge 2: Digitalisation of the whole life cycle of a building (planning, commissioning, ...)
 - Challenge 3: Development of new concepts and technologies to renovate and refurbish the built environment





Join the CETPartnership community and find project partners!





Check out our event- and matchmaking platform!

- Find potential project partners and connect!
- Browse through collaboration opportunities for the Joint Calls
- Join CETPartnership events and webinars

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4 June 2024



Find relevant project partners!

Use our filter options:

- Participant type
- Country
- Interest in call modules

Fill in your profile and make yourself visible for matchmaking!

INTEREST IN CALL MODULES

- Call Module 3: Advanced renewable energy technologies for power production (58)
- Call Module 2: Energy system flexibility (49)
- Call Module 5: Hydrogen and renewable fuels (40)
- Call Module 10: Clean energy integration in the built environment (36)
- Call Module 6: Heating and cooling technologies (33)

Show all 10 w

COUNTRIES

- ☐ Türkiye (467)
- Germany (279)
- ☐ Italy (240)
- Spain (212)
- United Kingdom (140)

Show all 66 🔻





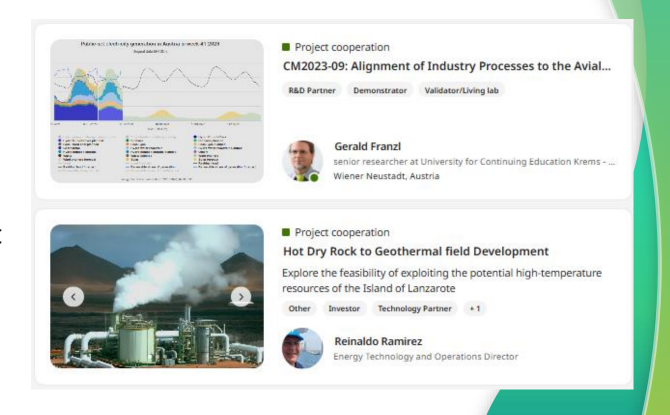
Browse through collaboration opportunities

Add an opportunity for:

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- 1) Project cooperation
- 2) Specific service offered

Other participants can easily request meetings with you!



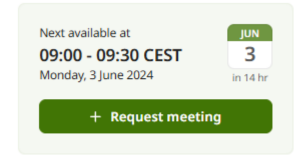
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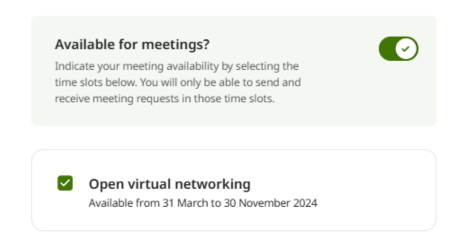


Request meetings!

- Check other's availability in the top right-hand corner of the participant's profile
- Make yourself available in your profile under My availability

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How can the matchmaking- and event platform help you succeed in the Joint Call 2024?



Hanife TUZCUOGLU

The Scientific and Technological Research Council of Türkiye (TÜBİTAK)

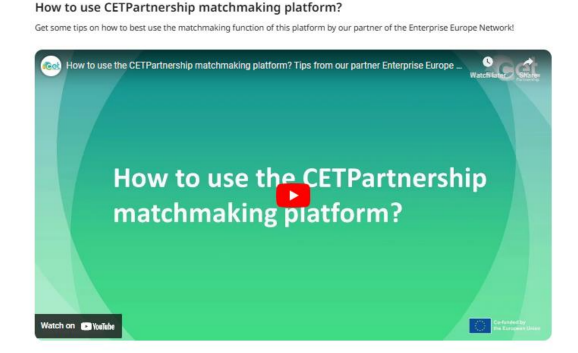




Tips from our partner Enterprise Europe **Network!**

Make sure to watch the video and get tips!

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4 June 2024



Sign up for our upcoming events!





CETPartnership's Joint Call 2024 promotion events

| General | Joint Call 2024 - Pre-announcement Event | 4 June 10:00 CEST |
|----------|---|---------------------------|
| | Joint Call 2024 - Launch Event | 12 September 10:00 CEST |
| | | |
| Thematic | TRI3 & TRI 6 event – Carbon-neutral solutions, industrial processes, CCUS, hydrogen and renewable fuels | 10 June 13:00 CEST |
| | TRI2 event – Zero-emission power technologies | 25 June 11:00 CEST |
| | | |
| National | National information session - Norway | 10 June 9:00 CEST |
| | National information session – Austria | 20 June 13:00 CEST |
| | National information session – Netherlands | 16 September 14:00 CEST |
| | | |
| | Other TRI and national events | Coming soon! |

4 June 2024

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Any questions?

Your contact points for questions about...

Call application, submission, evaluation, calendar, etc.

Call modules and thematic topics

National requirements and national eligibility, project start & contractual matters

partners

Finding project

Call Management

callmanagement@cetpartnership.eu

EUROPEAN PARTNERSHIP

TRI Offices

tri1@cetpartnership.eu tri2@cetpartnership.eu tri3@cetpartnership.eu tri4@cetpartnership.eu tri5@cetpartnership.eu tri6@cetpartnership.eu tri7@cetpartnership.eu

Your national funding agency

https://cetpartnership.eu/ fundingagencies

Support Team/Matchmaking Co-Organisers

matchmaking@cetpartnership.eu

Organisers for Matchmaking | Clean Energy Transition Partners

4 June 2024



The TRI offices are also on the platform, find them there!

- TRI 1: Giuseppe Palazzo, RSE, IT
- TRI 2: Francesco Basile, MUR, IT
- TRI 3: Aage Stangeland, RCN, NO; Isabel Cabrita, FCT, PT
- TRI 4: Alicja Wiktoria Stokłosa, GEORG, IS
- TRI 5: Angela Berger, FFG, AT
- TRI 6: Hannele Holttinen, CLIC Innovation, FI
- TRI 7: Thomas Biel, NET Nowak Energy, CH



Stay tuned for call updates!



Website

EUROPEAN PARTNERSHIP



Event- and matchmaking platform





4 June 2024









Any questions about matchmaking?

- We will stay here for another 15 minutes.
- Raise your hand if you have any questions regarding matchmaking and we will address it!
- Or contact us via <u>matchmaking@cetpartnership.eu</u>.

Happy matchmaking!





Thank You!

