

GERMANY – FORSCHUNGSZENTRUM JÜLICH GMBH-FEDERAL (ON BE-HALF OF BMWE) (PtJ (on behalf of BMWE))

Last updated 28.05.2025

Information on the Funding Organisation in the Call

| Budget | tbd | |
|--|---|--------------------------------------|
| Anticipated number of projects to fund | N/A | |
| Website | https://www.bmwk.de/Redaktion/DE/Publikationen/ ergieforschung-im-rahmen-des-8-energieforschungsp | |
| Contact | Forschungszentrum Juelich GmbH Project Management Juelich Energy and Climate D-52425 Juelich | |
| | CM2025-01 "Multi-vector interactions between the in tem and industrial frameworks" | ntegrated energy sys- |
| | Ralf Eickhoff: <u>r.eickhoff@ptj.de</u> | +49 2461 61-9419 |
| | Nelli Hambach: <u>n.hambach@ptj.de</u> | +49 2461 61-2615 |
| | CM2025-02 "Energy system flexibility: renewables pr system integration" | oduction, storage and |
| | Ralf Eickhoff: <u>r.eickhoff@ptj.de</u> | +49 2461 61-9419 |
| | Nelli Hambach: <u>n.hambach@ptj.de</u> | +49 2461 61-2615 |
| | CM2025-03A/03B "Advanced renewable energy (RE) power production (Research-oriented approach (ROA ented approach (IOA))" | - |
| | Renate Horbelt (PV): <u>r.horbelt@ptj.de</u> | +49 2461 61-9874 |
| | • Franciska Klein (Wind): <u>f.klein@ptj.de</u> | +49 2461 61-8803 |
| | • Tarik Schwarzer (CSP, STE): <u>t.schwarzer@ptj.de</u> | +49 2461 61-9157 |
| | Luis Stoppelkamp (Geothermal): <u>I.stoppelkamp@</u> | p <u>ptj.de</u> +49 2461 61-96629 |
| | CM2025-05 "Hydrogen and renewable fuels" | |
| | Margret Waschbüsch: <u>m.waschbuesch@ptj.de</u> | +49 2461 61-9108 |





| Contact (cont.) | CM2025-06 "Heating and cooling technologies" | |
|-----------------|---|-------------------|
| | Norbert Rohde: <u>n.rohde@ptj.de</u> | +49 30 20199 3232 |
| | Luis Stoppelkamp (Geothermal): <a energy="" href="https://www.istoppelkamp@cathermatic-listoppelkam</th><th><u>ptj.de</u></th></tr><tr><th></th><th></th><th>+49 2461 61-96629</th></tr><tr><th></th><th>CM2025-07 " integrated="" regional="" systems"<="" th=""><th></th> | |
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| | Nelli Hambach: <u>n.hambach@ptj.de</u> | +49 2461 61-2615 |
| | CM2025-08 "Integrated industrial energy systems" | |
| | Dmitri Tabakajew: <u>d.tabakajew@ptj.de</u> | +49 2461 61-1665 |
| | CM2025-09 "Clean energy integration in the built en | vironment" |
| | Eerke Bunte: <u>e.bunte@ptj.de</u> | +49 2461 61-1646 |

National/regional requirements and guidelines on proposals

| Call Modules and topics | Please note, that not all Call Modules are supported. This refers to CM2025- 04 "Carbon capture, utilisation and storage (CCUS)", which is not sup- ported in the Joint Call 2025. All other Call Modules are supported. |
|-------------------------|--|
| | Please also note the additional national eligibility criteria for individual Call Modules described below. |
| | CM2025-01 "Multi-vector interactions between the integrated energy sys- tem and industrial frameworks": |
| | The active participation of at least one German private company is mandatory, i.e. funded either by the Federal Government or by one of the regions NRW or Saxony. |
| | CM2025-02 "Energy system flexibility: renewables production, storage and system integration": |
| | The tasks of the German partners must be relevant to the electricity grid, electrical energy storage systems and/or their integration into the power grid, including digitalization. |
| | The active participation of at least one German private company is mandatory, i.e. funded either by the Federal Government or by one of the regions NRW or Saxony. |
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| Call Modules and topics | CM2025-03A/B "Advanced renewable energy (RE) technologies for power | |
|-------------------------|---|--|
| (cont.) | production": | |
| | Please note the exceptions: Bioenergy applications for fuel production are not in the scope of "CM2025-03A/03B Advanced renewable energy (RE) technologies for power production". | |
| | 2. Ocean energy as well as hybrid-RES solutions with ocean energy for power generation (with negative CO2 emissions) are not eligible for funding of BMWE. This includes co-location of offshore wind and wave energy as well as co-location of ocean and wind energy. | |
| | Furthermore, floating wind energy for power generation (with neg- ative CO2 emissions) and ocean floating PV are not eligible for fund- ing of BMWE. | |
| | Geothermal energy for power applications are not eligible for fund- ing of BMWE. | |
| | CM2025-05 "Hydrogen and renewable fuels": | |
| | Please note the exceptions: | |
| | The production of hydrogen from biomass and natural hydrogen (white hydrogen) is excluded from funding. | |
| | The development and production of fuels for vehicle propulsion, in- cluding pure hydrogen for fuel cells and synthetic fuels, is not eligi- ble for funding. | |
| | On the other hand, the conversion of gas turbines and internal com- bustion engines for power generation as well as combined heat and power in hydrogen-based power plants is eligible for funding. Like- wise, the development of turbines and engines for the use of mix- tures of hydrogen and natural gas or synthetic gases with the aim of using only hydrogen in stationary turbines and engines is funded. | |
| | 3. Research into hydrogen-based drive systems is eligible for funding in quasi-stationary areas such as aviation, shipping, rail, construc- tion machinery and other heavy goods vehicles. The further devel- opment of stationary fuel cells in buildings and neighbourhoods as well as in industry is eligible for funding, but not for the propulsion of passenger cars. | |
| | Research into system analysis and acceptance is only eligible for funding as a sub-project in conjunction with practical technology | |



| Call Modules and topics (cont.) | development or demonstration, but not as the sole research objec- tive. | | |
|------------------------------------|--|--|--|
| · · | CM2025-07 "Integrated regional energy systems": | | |
| | No further constraints with exception to the constraints on hydrogen described above under CM2025-05 "Hydrogen and renewable fuels", which also apply for CM2025-07 "Integrated regional energy systems". | | |
| | CM2025-08 "Integrated industrial energy systems": | | |
| | Please note the exception: Bio-CCUS is excluded from funding. | | |
| | CM2025-09 "Clean energy integration in the built environment": | | |
| | Please note the exceptions: | | |
| | Zero emission fuel and hydrogen for heating in buildings are ex- cluded from funding. | | |
| | Mobility infrastructures and e-mobility concepts are not eligible for funding by BMWE. | | |
| | Small wind turbines in the building context are not eligible for fund- ing. | | |
| | Regardless of the call module and the respective exceptions German part- ners with own financing or funding are generally possible as "fully self-fi- nanced partners". | | |
| Proposal submission | Pre-Proposal Phase | | |
| | Private companies (except self-financed) must provide a recent business as- sessment (BWA) and the latest annual financial statement (Jahresab- schluss). The documents must be sent to <u>ptj-cetp-bund@fz-juelich.de</u> . Call deadline applies. | | |
| | We may request additional documents, especially credit rating documents. | | |
| | Full Proposal Phase | | |
| | We may request additional documents (e.g. German project description, credit rating documents, cost breakdown, information about planned exploitation of results etc.) for successful pre-proposals in individual Call Modules. These documents must be submitted at the same deadline as the full proposals and contain information on the evaluation criteria of the 8th Energy Research Programme: <u>https://www.bmwk.de/Redaktion/DE/Publika-tionen/Energie/20240531-energieforschung-im-rahmen-des-8-energieforschungsprogramms.html</u> | | |



| Proposal submission (cont.) | Successful proposals Successfully selected full cations ("Anträge") and a | follow after a successful p proposals must later subm dditional, tangible exploit easy-Online. (Applicants v sion). | nit formal national appli- ation plans via the na- |
|---|--|---|---|
| Project Consortium Partners | Private – SME Private – large compa Private – Non-profit r | research organisations titutions (e.g. universities) hisations | l, e.g. (non-exclusive): |
| Project duration | Max. 36 month (see also Module guidelines) | Call text on Transnational | requirements and Call |
| Project budget | | | |
| Funding rates (%) | Basic research | Industrial/ applied research | Experimental develop- ment/innovation |
| Large enterprises | n.a. | Max. 50% | Max. 40% |
| Medium enterprises | n.a. | Max. 60% | Max. 50% |
| Small enterprises | n.a. | Max. 70% | Max. 60% |
| Universities, public re- search organisations | n.a. | Max. 100% | Max. 90% |
| Public authorities | n.a. | Max. 100% | Max. 100% |
| Associations without eco- nomic activities, NGOs | n.a. | Max. 100% | Max. 50% |
| Notes | | nted based on the targeted results and financial situat | · |





| Types of cost | Only project related costs (e.g., personnel, equipment [depreciations], con- sumables, travel expenses, etc.) are eligible for funding. |
|----------------------------------|---|
| | Applicants are strongly advised to consult BMWE guidelines on eligible costs (Richtlinien für Zuwendungsanträge (AZA/AZK)): <u>https://foerderpor-tal.bund.de/easy/easy_index.php?auswahl=formularschrank_foerderpor-tal&formularschrank=bmwk</u> |
| RDI approaches and TRLs | Focus on applied research: TRL at end of project 5-8 (lower TRL down to 3 only in special and justified cases) |
| Other requirements/guidelines | Additional eligibility criteria: The projects must fit thematically into the currently effective 8th Energy Re- search Programme of the Federal Ministry for Economic Affairs and Energy (BMWE). Industrial relevance and industrial participation are further re- quirements and eligibility criteria. Proposals must provide sound cost calcu- lations breakdowns and clear exploitation plans. Proposals must show sig- nificant progress on state of the art and compared to nationally funded pro- jects. |
| | An appropriate self-financial engagement of the industry is mandatory! We strongly recommend to contact the above mentioned contact persons for detailed information in advance especially in case of any changes in be- tween pre and full proposal stage. |

