



### Default Question Block

Please enter your Project Name

Please Identify the Chief Investigator (CI) of your Project

*(Please Include U-ID and home School/College/Institute)*

	UNI-ID	School / College / Institute
Chief Investigator	<input type="text"/>	<input type="text"/>

Please List all Project Team members

*(Please Include U-ID and School/College/Institute of members)*

	UNI-ID	School / College / Institute
Person 1	<input type="text"/>	<input type="text"/>
Person 2	<input type="text"/>	<input type="text"/>
Person 3	<input type="text"/>	<input type="text"/>
Person 4	<input type="text"/>	<input type="text"/>
Person 5	<input type="text"/>	<input type="text"/>
Person 6	<input type="text"/>	<input type="text"/>
Person 7	<input type="text"/>	<input type="text"/>
Person 8	<input type="text"/>	<input type="text"/>
Person 9	<input type="text"/>	<input type="text"/>
Person 10	<input type="text"/>	<input type="text"/>

## Which of the following primary themes does your project align with?

(select all that apply)

- Reducing vulnerabilities (e.g. social, environmental, economic) relating to climate change and / or energy transition and / or disasters preparedness, response and recovery.
- Generating societal benefits in the context of climate change and / or energy transition and / or disasters preparedness, response and recovery via inclusive, equitable and / or co-designed solutions.
- Restoring, maintaining or improving natural systems in relation to climate change through the adoption of novel emissions-reduction or adaptation solutions.
- Supporting equitable governance and enhancing capacities (of people, communities, business) in relation to climate change and / or energy transitions and / or disaster risk management.
- Supporting the ANU Below Zero Initiative which seeks to reduce the University's greenhouse gas (GHG) emissions and progressively draw down emissions using ANU land and / or via projects.

## Block 6

## Which of the following ICEDS Research Clusters are represented by members of your project?

(select all that apply)

- Adaptation, livelihoods and development in Asia and the Pacific
- Agriculture, food and nutritional security
- Biodiversity
- Carbon removal
- Climate economics and policy
- Corporate engagement and action
- Earth systems
- Energy economics and policy
- Energy storage and recovery
- Extreme events and future scenarios
- Fusion power
- Health
- Hydrogen economy
- Indigenous peoples, cultures and knowledges
- Industrial decarbonisation
- Law, governance and institutions
- Low carbon and resilient cities
- Psychology, communication and the arts
- Renewable fuels
- Risk, vulnerability and resilience
- Security
- Smart grid
- Solar photovoltaics
- Solar thermal
- Sustainable transport
- Water and flooding

## Would you like to be connected to any of the above cluster leads?

(please identify which ones below)

## Block 4

### Summary of Project

(Max 250 words)

## Block 2

Project rationale and scope e.g. what is the context, problem or opportunity? Note: you may reference strategic objectives here.

(Max 500 words)

Are you applying for an:

- EMCR Grant \$2,500
- Ideation up to \$10,000
- Research Project up to \$20,000

### Project methods

(Max 500 words)

Impact pathway and/or project benefits e.g. what is the trajectory towards tangible outcomes from the research?

(Max 500 words)

## Block 5

Please use this space to add any further information you deem helpful about how your project addresses the following:

- Novelty and/or additionality over other research
- Cross-college cooperation or multi- or trans-disciplinary work
- Inclusion of and ability to support and mentor ECRs / PhDs
- Collaboration with communities, policy makers and other stakeholders

(Max 500 words)

--

## Block 1

Please upload a Project Budget.

For Ideation up to \$10k and Research Projects seeking up to \$20k please use the linked ANU Budget Template - [ANU Budget Template](#)  
For EMCR Grants a Simple Budget outlining grant expenditure is sufficient (excel or table).

## Block 3

All submissions will be assessed using the below selection criteria. For further information please refer to the [ICEDS Seed Funding Guidelines 2023](#)

<b>All projects must advance innovative solutions to climate change and / or the energy transition and / or disasters and build capacity within ANU for research in these critical areas.</b> <b>(ESSENTIAL)</b> <i>[This scheme will not fund continuations of existing or funded projects.]</i>	
Strength of the proposed joint project (40%)	<ul style="list-style-type: none"><li>• Quality of proposal, including methodology and achievable timeline</li><li>• Proposal outlines anticipated outcomes and benefits</li><li>• Alignment with ANU/ICEDS Strategies</li></ul>

<p>Feasibility of collaboration and likelihood of competitive grant application and/or publication/s or other outputs resulting from collaboration (30%)</p>	<p>Application articulates how the proposed project will be leveraged into a future application for:</p> <ul style="list-style-type: none"> <li>• external funding (international or domestic)</li> <li>• joint publications</li> <li>• co-supervision of collaborative PhD students and/or other clearly defined research outputs</li> <li>• in alignment with ANU's research strategic priorities.</li> </ul>
<p>Involvement of Early Career Researchers (ECRs) and PhD students (10%)</p>	<ul style="list-style-type: none"> <li>• Applications led by experienced CIs that include ECRs and PhD students will be viewed favourably</li> <li>• Small ideation grant requests (~\$2,500) led by EMCRs will also be viewed favourably</li> </ul>
<p>Projects involving multiple individuals across ANU Colleges and ICEDS Clusters (10%)</p>	<ul style="list-style-type: none"> <li>• Projects involving multiple researchers across ICEDS membership network will be viewed favourably</li> <li>• The contribution of each researcher must be clearly articulated in the application</li> </ul>
<p>Qualifications of the applicants to conduct the project (10%)</p>	<ul style="list-style-type: none"> <li>• Based on expertise and experience, with due consideration given to early and mid-career researchers.</li> </ul>

I have read and understand the selection criteria.