

# **Default Question Block**

Please enter your Project Name		
lease Identify the 0	Chief Investigator (CI) of you	r Project
lease Include U-ID and home Scho	pol/College/Institute)	
	UNI-ID	School / College / Institute
Chief Investigator		
lease List all Proje		
lease Include U-ID and School/Co.	llege/Institute of members)	
	UNI-ID	School / College / Institute
Person 1		
Person 2		
Person 3		
Person 4		
Person 5		
Person 5		
Person 6		
Person 5  Person 7  Person 8  Person 9		

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?		

## 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		
O Ideation up to \$10,000		
Research Project up to \$20,000		
Project methods		
(Max 500 words)		
(110.1000 10.100)		
Impact nothway and/or project handita a gruphat is the trajectory		
Impact pathway and/or project benefits e.g. what is the trajectory		
towards tangible outcomes from the research?		
(Max 500 words)		

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 - <u>ANU Budget Template</u> 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 <a href="ICEDS Seed">ICEDS Seed</a> Funding Guidelines 2023

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.
(ESSENTIAL)

Strength of the proposed joint project (40%)  • Quality of proposal, including methodology and achievable timeline • Proposal outlines anticipated outcomes and benefits • Alignment with ANU/ICEDS Strategies	[This scheme will not fund continuation	nis scheme will not fund continuations of existing or funded projects.]	
, ,	project	methodology and achievable timeline  • Proposal outlines anticipated outcomes and benefits  • Alignment with ANU/ICEDS	

Feasibility of collaboration and likelihood of competitive grant application and/or publication/s or other outputs resulting from collaboration (30%)	Application articulates how the proposed project will be leveraged into a future application for:  • external funding (international or domestic)  • joint publications  • co-supervision of collaborative PhD students and/or other clearly defined research outputs  • in alignment with ANU's research strategic priorities.
Involvement of Early Career Researchers (ECRs) and PhD students (10%)	<ul> <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>
Projects involving multiple individuals across ANU Colleges and ICEDS Clusters (10%)	Projects involving multiple researchers across ICEDS membership network will be viewed favourably The contribution of each researcher must be clearly articulated in the application
Qualifications of the applicants to conduct the project (10%)	Based on expertise and experience, with due consideration given to early and mid-career researchers.

O I have read and understand the selection criteria.