

# Research idea for large scale grant funding rounds

## Form Preview

### Introduction

#### About this form

This form is to inform and seek guidance for a research idea that could be part of a large-scale funding initiative such as ARC Centres of Excellence, Cooperative Research Centres (CRCs), Industrial Transformation Research Programs (ITRPs) and initiatives of similar scale.

Note: this form excludes CRC-P s and xxx

#### New Section

### RMIT Details

\* indicates a required field

#### Your details

##### **RMIT Lead CI \***

Title	First Name	Last Name
<input type="text"/>	<input type="text"/>	<input type="text"/>

##### **RMIT Lead CI Email \***

Must be an email address.

##### **College \***

##### **School \***

##### **Describe your experience and prior involvement in large scale initiatives/hubs and centres and associated funding \***

Word count:

Must be no more than 150 words.

E.g. Specific ARC Centres of Excellence, NHMRC Centres of Research Excellence, CRCs, RMIT Research Centres and Major Research Facilities

##### **List other RMIT Investigators, including College and School \***

# Research idea for large scale grant funding rounds

## Form Preview

eg. Inspector Gadget, STEM, Engineering. If none, please note

## Strategic Alignment

**Which Enabling Capability Platform is this bid most closely aligned to? \***

**Which Industry Growth Centre is this bid most closely aligned to? \***

## Your proposed research idea

\* indicates a required field

## ITRH Details

**Industrial Transformational Research Hub Objectives:**

- 1.Solve challenging industry issues;
- 2.Drive growth, productivity and competitiveness within key growth sectors.

**Title of ITRH \***

**Describe the aims of the ITRH and how it will meet the objectives of the Research Hubs scheme \***

Word count:

Must be no more than 250 words.

## Research idea

**Title of your project idea \***

**Please provide a brief summary of the proposed research idea/initiative \***

Word count:

Must be no more than 250 words.

# Research idea for large scale grant funding rounds

## Form Preview

**Is this proposal a resubmission of a previous unsuccessful proposal? \***

Yes

No

**Enter the ARC ID of the previous ITRP submission:**

End Of Form

Please review your submission and proceed to submission.

## Partner Organisations and Funding

\* indicates a required field

Partners

**Who is the lead organisation? \***

Cannot be RMIT, this form is for non-lead bids only

**Lead Organisation Lead CI Name \***

First Name

Last Name

**Lead Organisation Lead CI Email \***

Must be an email address.

**List the names of other organisations or people who are participating \***

Includes domestic and international collaborators

**Provide details of existing collaborations between RMIT and the partner organisations and research organisations (if applicable)**

**List all industry partners that RMIT will bring to this Hub/Centre**

Include ABN and Company Name

# Research idea for large scale grant funding rounds

## Form Preview

**Describe the resources required, both cash and in-kind, from RMIT to participate in this bid \***

e.g. Describe the anticipated space requirements and if any refurbishments will be needed. Indicate if these have been discussed with Property Services. Outline any other significant financial or resourcing implications for RMIT.

## Funding

### **RMIT Co-Investment Principles**

- RMIT R&I co-invests at a 1:4 ratio on cash contributions returning to and remaining at RMIT for the purpose of the project;
- R&I cap the co-investment at \$150K per annum over the life of the project;
- Any request over and above these ratios need to be negotiated, provided for and approved by the Schools and Colleges;
- R&I will take into consideration the entirety of the budget, including in-kind contributions, when determining the level of cash co-investment;
- RMIT expects a mix of ARC and Industry cash to be provided to the University for the purposes of the project.

### **Requested RMIT co-contribution \***

\$

RMIT ROI expectation is a minimum of 4:1. Please note co-investment principals above.

## Research priorities/alignment and impact