Building and Construction Authority

Date: 07 May 2024

Built Environment Research & Innovation Institute Email: jonathan_cheng@bca.gov.sg

Circular to Professional Institutes / Associations

Dear Sir / Madam,

GRANT CALL 4 FOR CITIES OF TOMORROW R&D PROGRAMME UNDER RESEARCH, INNOVATION AND ENTERPRISE 2025

Background

1. The Building and Construction Authority (BCA) and Housing & Development Board (HDB) have jointly launched the fourth series of grant calls under the Cities of Tomorrow (CoT) R&D Programme on 7 May 2024. The CoT is a multi-agency effort led by the Ministry of National Development (MND), funded under the National Research Foundation (NRF), as part of the Urban Solutions and Sustainability (USS) domain under Research, Innovation and Enterprise 2025 (RIE2025).

Eligibility

2. The grant call is open to all Singapore-based Institute of Higher Learnings (IHLs) and

Research Institutes (RIs), companies and company-affiliated research laboratories/institutions

and not-for-profit entities.

3. The Lead Principal Investigator (PI) who leads the Research must be based in

Singapore. Collaboration with foreign organisations and experts in the capacity of Co-Principal

Investigator (Co-PI), or as Collaborator is allowed.

4. Grant applicants are strongly encouraged to collaborate with industry partners to develop innovative solutions that can address the grant call objectives and demonstrate strong potential for real-world application.

Scope of Grant Calls

5. The grant call topics launched are as follow. Please refer to the grant call document for more details on the project requirements.

Research Thrust	Project Topic
	Limestones For Concrete Production
Vertical 1: Advanced Construction	
	Develop Holistic Implementable Advanced DfMA Holistic
	Structural System For Large Span, Heavy Loading Industrial Buildings
	Digital Instrumentation For Dikes
Vertical 3:	
New Spaces	Development Of A Holistic Underground Fire
	Compartmentalization System That Can Withstand Burnout Without Collapse
	Solutions To Mitigate Wind-induced Rain
	Solutions To Enhance Indoor Aural Comfort
Vertical 4:	
Greater Sustainability	Understanding Impact of Urban Design on Public Space User Perception and Behaviour
	Development of System for Dike Inner Slope to Protect Against Higher Wave Overtopping

Funding Levels

- 6. The CoT will support 100% of the approved qualifying direct costs of a project for Singapore-based IHLs/public RIs. Private sector entities will qualify for up to 70% of the approved qualifying direct costs of a project, depending on the entities involved:
 - (a) 30% for all non-Singapore-entities based in Singapore (including non-Singapore not-for-profit);
 - (b) 50% for Singapore-based Large Local Enterprises; and

(c) 70% for Singapore-based small & medium-sized enterprises, start-ups and not-

for-profits.

7. R&D proposals that have been funded by other government agencies will not be

considered. Pls and supporting agencies will need to declare other funding sources as well as

participation in other funding initiatives during application. Proposals with similar scope, that

are currently under evaluation by other funding initiatives, will not be considered until the

results from the other funding initiatives are finalised.

8. Funding awarded cannot be used to support overseas R&D activities. All funding

awarded must be used to carry out the research activities in Singapore unless expressly

approved by the grantor.

Application

9. The full details of the grant call and all related documents can be accessed from the

Integrated Grant Management System (https://www.researchgrant.gov.sg/) from 07 May 2024

to 01 July 2024.

Enquiries

10. Please direct any enquiries relating to the grant call or project topics to both

BCA_COT@bca.gov.sg and HDB_COT_Verticals@hdb.gov.sg.

Thank you.

JONATHAN CHENG GROUP DIRECTOR

BUILT ENVIRONMENT RESEARCH & INNOVATION INSTITUTE

BUILDING AND CONSTRUCTION AUTHORITY