

# GREEN BUILDINGS INNOVATION CLUSTER (GBIC)

**Experiment • Exhibit • Exchange** 











# **OUTLINE**

- Background
- Objectives
- Concept, Approach and Eligibility
- Summary









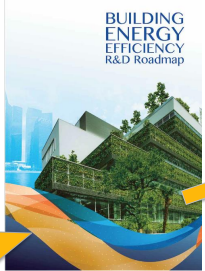


# **BACKGROUND**





Research
Development &
Demonstration
(RD&D) to play a
greater role in the
next phase of
development of
green buildings.



Building Energy
Efficiency R&D
Roadmap to address
energy and climate
change challenge.

# **Green Buildings Innovation Cluster** (GBIC)

A \$52 million integrated research, development and demonstration (RD&D) Hub:









**GBIC established partnerships with eight Green Mark Champions:**Ascendas Land Singapore Pte Ltd, CapitaLand Limited, City Developments Limited, Housing and Development Board, JTC Corporation Keppel Land International Limited, National University of Singapore and the Nanyang Technological University



#### **OBJECTIVES**

GREEN BUILDINGS INNOVATION CLUSTER (GBIC)

 A one-stop integrated RD&D hub to experiment, exhibit, and exchange knowledge of promising building energy efficient solutions

 Accelerate commercialisation of promising building energy efficient technologies and solutions











# **OBJECTIVE**

### **GBIC- Demonstration (GBIC-Demo)**



To promote and bring innovations closer to market adoption



To aid policy formulation

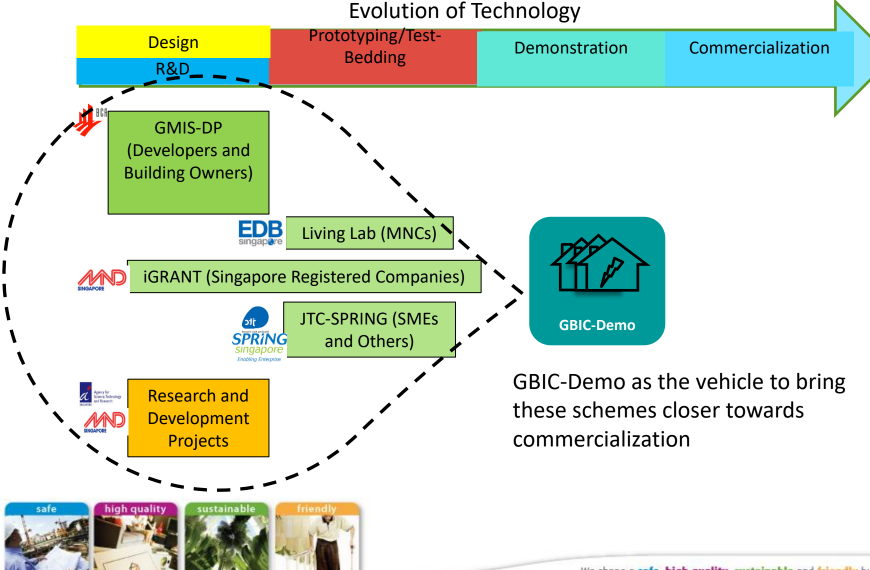


To gain performance data and set new benchmarks for energy efficiency improvement in buildings





## **Concept**





### Concept

#### **Challenges identified:**

- 1. Few R&D projects translated into prototypes and commercialized
- 2. Lack facilities to carry out demonstrations

- 3. Absence of Validated Performance Data
- 4. Risk Adverse Building Owners

#### **Propositions**

- 1. Co-funding to share the risk of Demonstration
- 2. Secure partners to host demonstrations
- 3. Validate performance of demonstrated technologies
- 4. Share information with wider audience











# **APPROACH**

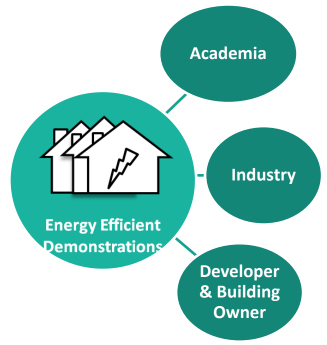
- Launched in Mar 2015
- \$20m out of the \$52m GBIC Programme
- Co-funding (up to 70% or \$3m whichever is lower)

Supports large-scale demonstration of promising energy-efficient technologies integrated to achieve greater energy savings for the building.

Encourage <u>building owners and developers</u> to demonstrate innovative energy efficient technologies developed from <u>R&D</u> and/or <u>proven technologies not widely adopted</u>.

Validated performance through data collection

Enhanced GBIC Programme (Sep 2019)
Additional \$7m for GBIC-Demo projects







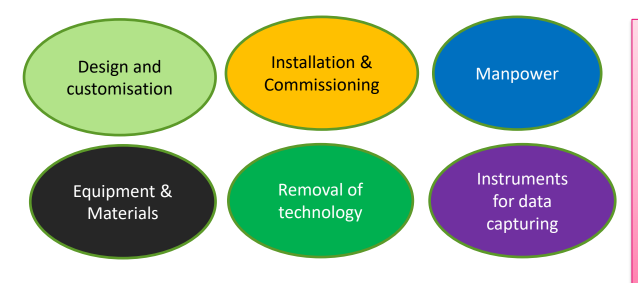






# **APPROACH**

#### Funding covers...



- ☐ New or existing buildings
- ☐ Lead applicant = building owner or developer
- ☐ Partner with industry
  (technology
  supplier/system
  integrator) and 3<sup>rd</sup> party
  verification (ESD, ESCO
  or researcher)

#### Deliverables...

#### 1. Performance

- Technology Achieve 20% energy savings over best in class and:
- Building Energy Utilisation Intensity (EUI) to top 10% of EUI or
   >20% improvement in energy savings compared to best-in-class energy performing building

#### 2. Report

Mid-term/final report with at least 12 months of validated performance data. Project no longer than 5 years to complete

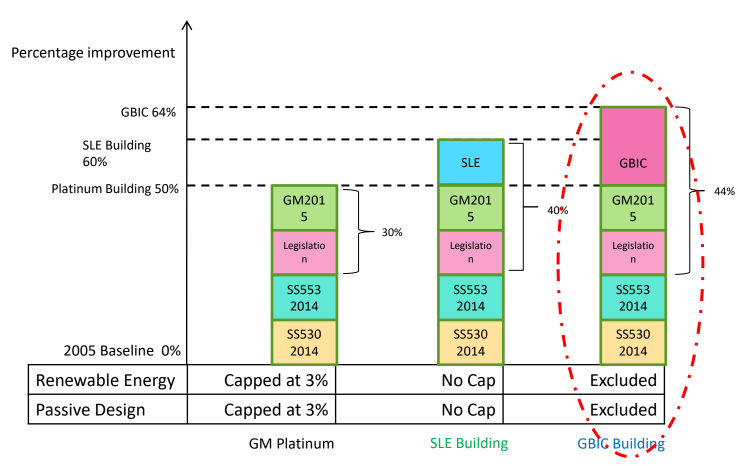








#### COMPARISON OF GM PLATINUM, SLE AND GBIC BUILDINGS



\*Challenges in meeting the GBIC-Demo pre-requisites of 44% energy savings with innovative technologies











# **APPROACH**

### **GBIC- Demonstration (GBIC-Demo)**

Stages	Deliverables	Tranche
I. Design and customisation	Completion of design work and modifications	Quarterly reimbursement claims up to agreed retention amount.
2. Equipment, Installation and Commissioning	Receipt of delivery order & commissioning report	
3. Mid-Term Review (6-12 months after implementation depending on project timeline)	<ul> <li>Mid-Term Review</li> <li>Performance (meet energy savings target)</li> <li>Submission of Mid-Term Report, Presentation and Assessment &amp; Recommendations</li> </ul>	50% of retention amount a) Performance; & b) Report submission
4. Completion of Project with detailed M&V report submitted independent researcher	<ul> <li>Final Review</li> <li>Performance (meet energy savings target)</li> <li>Submission of Final Report,         Presentation &amp; Feasibility of project for replication     </li> </ul>	Remaining retention amount Breakdown same as above



## **Eligibility**

- Singapore-based companies/ Research Institutions & Academia/ Public Sector
- 2. The building where the demonstration will take place must be located in Singapore.
- 3. Project Team with Lead applicant (Developer/ Building Owner) working with the Technology Provider/System integrator and Researcher/Verification partner (3<sup>rd</sup> party is encouraged).
- 4. Project should not have received funding from other agencies for the same purpose.
- 5. Lead applicant must show evidence of financial capacity to complete the project on its own, or with a partner.
- 6. Project should not have commenced at the time of application.











### Tracking and monitoring of projects

Upon award of the Funding Support, Recipient will be required to hold Quarterly progress meetings to address the following:

- Project progress and timeline
- 2. Technology implementation (procurement, installation, T&C, challenges)
- Data collection (start and end date- to be agreed) minimum 12 months of data collected.
- 4. M&V plan (for each of the technologies demonstrated) preferably using IPMVP
- 5. Dashboard connectivity to SLEB Smart Hub (GUI and data sharing)
- Progress claims (according to claim form, funding support for each of the technologies, and with-holding of final 20% claim after final report is submitted and accepted)
- 7. Any other issues (eg. Publicity plans, site visits and sharing at conferences/workshops)











# **THANK YOU**







