

## Green Mark Certification Scheme

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The Green Mark certification scheme was launched in January 2005. It is a green building rating system that evaluates a building's environmental impact and performance. It provides a comprehensive framework for assessing the overall environmental performance of new and existing buildings, from initial sustainable design through to practical construction and operations in buildings.

### Why apply for Green Mark certification

Green projects may enjoy these benefits over the long run:

- Meaningful differentiation of buildings in the real estate market
- Positive effect on corporate image, branding and market value of buildings
- Reduction in energy, water and material resource usage
- Reduce potential environmental impact
- Improvement in indoor environmental quality for better health and well-being
- Provision of a platform for continual improvement

### Who can apply

Developers, building owners and government agencies for new and existing buildings, districts, parks, infrastructure and building interiors.

### Key criteria

- Climate responsive design
- Building energy performance
- Resource conservation
- Smart and healthy building
- Advance green efforts

### Application and assessment process

#### Application

Submit an application online with relevant supporting documents to indicate your interest in Green Mark certification.

### Related Information

#### Energy modelling

GreenMarkGuide for Green Mark Project

GreenMark 2024

GreenMark Assessment Criteria and Online Application

GreenMark Assessment Fees

Verification for pre-electronic criteria before GR2023

### Contact Details

For information, write Certification Course for Green Mark Manager and you will receive sustainability (green building) rating guide with BCA Academy at 4248 4999, visit their webpage for [detailed list of us](#).



# BCA Green Mark

Singapore

A green building rating system that promotes sustainable design and construction practices, including Passive Cooling System measures.

Affordable and Clean

Sustainable Cities a

Climate Action

7 AFFORDABLE AND  
CLEAN ENERGY



11 SUSTAINABLE CITIES  
AND COMMUNITIES



13 CLIMATE  
ACTION

