

# **IGBC Green Campus**



IGBC Rating System for Green Campuses

(New & Existing)

Pilot Version

Abridged Reference Guide

November 2015



# Copyright

Copyright © 2015 by the Indian Green Building Council. All rights reserved.

The Indian Green Building Council (IGBC) authorises you to refer the IGBC Green Campus rating system<sup>®</sup> Abridged Reference Guide for your individual use. You agree not to sell or modify or reproduce, display or distribute IGBC Green Campus rating system <sup>®</sup> Abridged Reference Guide in any way for any public or commercial purpose, including display on a website or in a networked environment. Unauthorised use of the IGBC Green Campus rating system <sup>®</sup> Abridged Reference Guide violates copyright, trademark and other laws and is prohibited.

The National and local codes, norms, etc., used in the IGBC Green Campus rating system <sup>®</sup> Abridged Reference Guide are in the public domain. All other content in the IGBC Green Campus rating system <sup>®</sup> Abridged Reference Guide are owned by the Indian Green Building Council and are protected by copyright.

#### **Disclaimer**

None of the parties involved in developing the IGBC Green Campus rating system <sup>®</sup> Abridged Reference Guide, including the Indian Green Building Council assume any liability or responsibility, to the user or any third parties for any injuries, losses or damages arising out of such use.

#### **Indian Green Building Council**

C/o Confederation of Indian Industry CII – Sohrabji Godrej Green Business Centre Survey No. 64, Kothaguda Post Near Kothaguda Cross Roads, Ranga Reddy District Hyderabad – 500 084 INDIA



#### Contents

Foreword from Indian Green Building Council Acknowledgements Introduction Benefits of Green Campuses National Priorities Addressed in the Rating System IGBC Green Campus rating system <sup>®</sup> Overview and Process Project Checklist

# Site Planning and Management

SPM MR 1	Green Buildings within the Campus
SPM MR 2	Soil Erosion Control
SPM Credit 1	Green Buildings within the Campus
SPM Credit 2	Site Preservation
SPM Credit 3	Green Cover or Vegetation
SPM Credit 4	Heat Island Reduction, Non-roof
SPM Credit 5	Outdoor Light Pollution Reduction

#### **Sustainable Transportation**

ST Credit 1	Pedestrian Network
ST Credit 2	Bicycle Lanes Network
OT 0 111 0	A

ST Credit 3 Access to Sustainable Transportation

## **Water Conservation**

WC MR 1	Rainwater Harvesting
WC Credit 1	Rainwater Harvesting
WC Credit 2	Landscape Design
WC Credit 3	Management of Irrigation Systems
WC Credit 4	Waste Water Treatment and Reuse
WC Credit 5	Optimise Water Use for Construction
WC Credit 6	Water Metering

#### **Energy Efficiency**

EE Credit 1 Energy Efficiency in Infrastructural Equipment

EE Credit 2 On-site Renewable Energy EE Credit 3 Off-site Renewable Energy

EE Credit 4 Energy Metering

#### **Material and Resource Management**

MRM MR 1 Segregation of Waste, Post-occupancy

MRM Credit 1 Organic Waste Management, Post occupancy
MRM Credit 2 Handling of Waste Materials, During Construction

MRM Credit 3 Local Materials

## Health & Well-being

HW MR 1 Tobacco Smoke Control

HW Credit 1 Basic Amenities

HW Credit 2 Health & Well-being Facilities

HW Credit 3 Universal Design

HW Credit 4 Basic Facilities for Construction Workforce

#### **Green Education**

GE Credit 1 Green Education

GE Credit 2 Green Campus Guidelines

#### Innovation in Design

ID Credit 1 Innovation in Design Process
ID Credit 2 IGBC Accredited Professional

Annexure I Mandatory Criteria for Green Features in the

Campus Buildings

Annexure II Criteria for Green Features in the Campus Buildings

# Foreword from the Indian Green Building Council (IGBC)

India is witnessing tremendous growth in infrastructure and construction development. The construction industry in India is one of the largest economic activities and is growing at an average rate of 9.5% as compared to the global average of 5%. As the sector is growing rapidly, preserving the environment poses a host of challenges. To enable the construction industry environmentally sensitive, CII - Sohrabji Godrej Green Business Centre has established the Indian Green Building Council (IGBC). IGBC is a consensus driven not-for-profit Council representing the building industry, consisting of more than 2,107 committed members. The Council encourages, builders, developers, owners, architects and consultants to design & construct green buildings thereby enhancing the economic and environmental performance of buildings.

The Green Building Movement in India has been spearheaded by IGBC since 2001, by creating awareness amongst the stakeholders Thus far, the Council has been instrumental in enabling 3.13 Billion sq.ft of green buildings in the country. The Council's activities have enabled a market transformation with regard to green building materials and technologies.

IGBC continuously works to provide tools that facilitate the adoption of green building practices in India. The development of IGBC Green Campus rating system<sup>®</sup> is another important step in this direction.

#### Contact:

#### **Indian Green Building Council**

C/o Confederation of Indian Industry
CII – Sohrabji Godrej Green Business Centre
Survey No. 64, Near HITEC City
Kothaguda Post, Ranga Reddy District
Hyderabad – 500 084, India

Ph: +91 40 4418 5111 Fax: +91 40 4418 5189

Email: <a href="mailto:igbc@cii.in">igbc@cii.in</a>
Web: <a href="mailto:www.igbc.in">www.igbc.in</a>

## Acknowledgements

Indian Green Building Council (IGBC) of CII profoundly acknowledges all the stakeholders who have directly & indirectly contributed towards the development of IGBC Green Campus Rating (Pilot Version) Abridged Reference Guide.

IGBC would like to specially thank all the committee members who attended the First Technical Committee Meeting in 4 November, 2015 at CII-Sohrabji Godrej Green Business Centre, Hyderabad for their encouragement and outstanding support in development of the IGBC Green Campus Rating. IGBC is grateful to various stakeholders for their invaluable time & inputs in this initiative.

IGBC would like to thank the following stakeholders for their immense contribution in development of the rating:

- ❖ Dr Prem C Jain, Chairman, Indian Green Building Council (IGBC)
- Mr Jayesh Hariyani, Chairman, IGBC Green Campus Committee; Co-Chair, IGBC Ahmedabad Chapter & Managing Director, Stantec Consulting Ltd
- Mr V Suresh, Chairman, IGBC Policy & Advocacy Committee; Vice Chairman, National Building Code of India, BIS; Former CMD, Housing and Urban Development Corporation Ltd. (HUDCO)
- Mr C Shekar Reddy, Chairman, IGBC Hyderabad Chapter; Former National President, CREDAI; CMD, CSR Estates Ltd
- ❖ Mr Maheep Singh Thapar, Managing Director, ADAPT Technologies
- ❖ Mr Ankoor Sanghvi, Managing Director, Ankoor Sanghvi Architects
- ❖ Mr Naresh Yadav, Assistant Vice President, Ascendas India
- ❖ Mr Rajeev Kumar Sharma, Director, DesignHaaus Solutions
- ❖ Mr Abhijit Pisal, AGM, Godrej & Boyce Mfg. Co. Ltd
- ❖ Mr Bharat Soni, Head Projects, HCL
- ❖ Ms Rajni Mehta, Deputy General Manager Sustainability, HPCL
- Mr Prasad Modak, Chief Sustainability Officer, IL&FS and Dean IL&FS Academy for Applied Development (IAAD)
- ❖ Mr Rajat Malhotra, Chief Operating Officer West Asia, JLL
- ❖ Mr Ramaiah Kumar, Associate Director, JLL
- ❖ Prof P.R. Bhanu Murthy, Head of the Department-Civil Engineering, JNTU-Ananthapur
- ❖ Mr Uma Maheshwaran, Chief Executive Officer, JURONG Consultants, Singapore
- ❖ Mr Venkat, Managing Director, Murty & Manyam Architects and Engineers

- \* Mr Niroop Nallari, Principal Architect, NA Architects
- ❖ Mr Jitendra Kulkarni, Senior Associate, RSP Design Consultants (India) Pvt Ltd
- ❖ Mr G Srinivasa Murthy, Chief Executive and Architect, SMG Design Inc.
- ❖ Mr Vijaya Sai, Managing Director, S&S Green Projects
- Mr Saumil Mevada, Senior Urban Designer, Stantec
- ❖ Mr David Sam Roy, Head of Operations, The Aga Khan Academy, Hyderabad