The Green Building Handbook
South Africa Volume 10
The Essential Guide

The Green Building Handbook provides key policy and decision makers within the built environment sector with the facts, thought leadership, trend analysis and the latest research and case studies in relation to sustainable buildings and cities.

WHY THE GREEN BUILDING HANDBOOK?
The best practical sector related learning material possible
Design strategies and solutions
Advice and guidance on technologies and their applications and specifications
Illustrated case study analysis of projects and interventions
Relevant products and service provider information in the form of company profiles and advertisements
Thousands of procurers and specifiers of green building products and services in South Africa
A platform to access this buoyant micro economy which is Green Building
The highest quality independent editorial content
The most effective print and electronic distribution combination (In excess of 48,000 copies)

The highest quality, peer-reviewed, independent editorial compiled under the guidance of editor, Llewellyn Van Wyk, Principal Researcher in the Built Environment Unit (Building Science and Technology) at the CSIR. specializing in advanced construction technologies, built environment professions skills development, and sustainable building and construction methodologies, and with an interest in design and construction theory.

Under the provisions of the South African Council for the Architectural Profession (SACAP) Board Notice 31 of 2009, registered architectural professionals are entitled to claim SACAP Category Three CPD credits for self-study, which includes reading of peer reviewed journals such as this Handbook.
Our loyal readers include everyone in the business of the built environment including architects, property owners, property developers, investors, tenants, building contractors, quantity surveyors, government and other industry professionals. They refer to the handbook to provide them with facts, thought leadership, trend analysis and to act as a leading resource guide to examples of green building case studies.

“The Green Building Handbook is the industry’s essential guide to constructing a more sustainable built environment”

CONTINUING PROFESSIONAL DEVELOPMENT

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NATIONAL DISTRIBUTION OF 48 000 (8 000 PRINT & 40 000 EBOOK)

Architectural Professionals & Specifiers
Listed Property Funds, Property Owners and Developers
Quantity Surveyors
Selected Master Buildings and Contractors
Financiers
Related Government Departments
Urban & Town Planners
Large Corporate & Tenants
Sustainable Human Settlement Stakeholders
Green Building Consultants
Project Managers
Property Managers & Facilities Managers
Assessors
Property Valuers
Building & Civil Contractors
City & Municipal Managers
Officials In Related Government Departments
Building Suppliers
Materials Manufacturers
Civil, Mechanical and related Engineers
Construction & Property Sector Service Providers
Related NGOs
Related Research & Tertiary Education Facilities
Built Environment Councils & Associations
Environmental Services & Environmental Impact

DISTRIBUTION TO SPECIFIC INDIVIDUALS
Reach key sector decision makers by name, title, and organisation – printed copies the Green Building Handbook is mailed directly to subscribers and other pre-qualified individual readers identified through interaction with alive2green or are members of affiliated organisations. The Digital edition of the publication is emailed to an additional 40 000 readers in South Africa and regionally, to the alive2green bespoke database and to members of affiliated organisations.

ASSOCIATION DISTRIBUTION
SAIA (The South African Institute of Architecture)
KZNIA (KwaZulu-Natal Institute of Architects)
CSIR (Council Scientific and Industrial Research)
ECO SPECIFIER GLOBAL GREEN TAG SOUTH AFRICA
SAIL (South African Institute of Lighting)
SAWLFA (Southern African Wood Laminate & Flooring Association)
KSA (The Kitchen Specialists Association)
AAO (Architect Africa Network)
ACMP (Association of Cementious Material Products)
CLAYBRICK (Claybrick Association)
IID (South African Institute of the Interior Design Professions)

The Green Building Handbook is a media partner to multiple key industry events. Reach sector experts and stakeholder attending the following industry leading events:

EVENTS/CONFERENCE DISTRIBUTION:
Architecture ZA (annual event of SAIA)
Green Building Council Convention (from exhibition stand)
Green Building Conference (in delegate bags during Sustainability Week)
Winelands Built Environment Professionals Group
NOW INCORPORATING TWO NEW SECTIONS: GREEN BUILDING MATERIALS & TECHNOLOGIES AND SUSTAINABLE INFRASTRUCTURE.

The Green Building Handbook will now include three sections:

Section 1: Green Building design strategies, thought leadership, and related research

Section 2: Green Building Materials & Technologies Chapters will provide insights and research into sustainable technologies available to specifiers able to enhance building performance as well as providing analysis into the sustainability of key building materials such as embodied energy and life cycle analysis.

Section 3: Sustainable Infrastructure section Chapters relate to factors connecting buildings and cities such as roads, storm water, and related considerations such as sustainable urban mobility and sustainable human settlements.

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ABOUT THE PUBLISHER

Alive2green is a media company delivering leading content on sustainability issues and best practice, believing that once presented with the relevant information, decision makers will make the right choices. The companies media channels share thought leadership, tell the stories, and provide case studies and updates in relation to sustainability best practice and the green economy.

The company owns and organises conferences, exhibitions, peer reviewed handbooks, eJournals, websites and magazines, which connect leading industry stakeholders with government, civil society and each other. In so doing alive2green helps to communicate the fundamental issues and best practice solutions; helping to facilitate the action needed to transition to a more sustainable future.