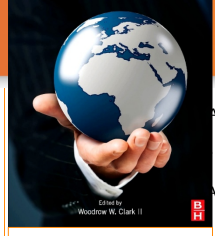
Global Sustainable Communities Handbook

Green Design Technologies and Economics



ISBN: 978-0-12-397914-8 PUB DATE: March 2014 LIST PRICE: \$89.95 FORMAT: Paperback PAGES: c. 578 TRIM: 6w x 9h AUDIENCE Construction Engineers, Builders, Architects, Mechanical Engineers, Energy Engineers and Environmental Engineers

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Global Sustainable Communities Handbook Green Design Technologies and Economics

Edited by: Woodrow Clark , Clark Strategic Partners, Beverly Hills, CA, USA



Clark and his international contributors provide a blue- print for how to build, operate and maintain though technologies, plans and economic programs for sustainable smart communities around the world.

KEY FEATURES

- Includes methods for the green use of natural resources in built communities.
- Creations by decision makers for public policy and plans
- Identifies economic and finance models
- Explains the most cutting edge green technologies
- Provides a common approach to building green communities
- Covers green practices from architecture to construction

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DESCRIPTION

Global Sustainable Communities Handbook is a guide for understanding and complying with the various international codes, methods, and legal hurtles surrounding the creation of sustainable communities all over the world. The book provides an introduction to sustainable development, technology and infrastructure systems (energy, transportation, water, waste etc), codes, standards, and guidelines written by experts from across the globe that are set, measured and evaluated for communities and not just individual buildings.

Woodrow W. Clark II, MA³, PhD

Editor and Author Qualitative Economist, Managing Director Clark Strategic Partners and Executive Producer, Producer Clark Communications

Clark is a Qualitative Economist who has been a long-time advocate for the environment and renewable energy as an advisor specializing in sustainable communities. He earned an undergraduate degree, three masters' degrees from three different universities and his PhD at University of California, Berkley.

In the 1980s, he founded Clark Communications in San Francisco, a very successful documentary and educational mass media company, which he has brought back in the Los Angeles. Through the 1990s, Clark also volunteered as one of the contributing scientists to the United Nations Intergovernmental Panel on Climate Change (UNIPCC), which as an organization won the Nobel Peace Prize in December 2007 along with Al Gore and his team for their film, An Inconvenient Truth.

California Governor Davis asked Clark in 2000 to be his Renewable Energy Advisor. After the "recall" Clark Strategic Partners was founded in 2004.

Clark has taught at three UC Campuses, Aalborg University in Denmark and private universities and gives lectures in the EU and Asia. His most recent academic

appointment is as an Academic Specialist at UCLA (2011-13) in the Cross-Disciplinary Scholars in Science and Technology. Clark has six books published as well over 60 peer reviewed articles.

