



Pathways to Environmental Sustainability

By Roberta Salomone

Springer-Verlag GmbH Mrz 2014, 2014. Buch. Book Condition: Neu. 241x162x20 mm. Neuware - This book brings together, in a single volume, an overview of multiple applications of the concept of environmental sustainability, featuring examples of useful methodologies and tools for pursuing environmental targets, experiences and case studies spanning a variety of sectors, embracing both industry and research projects; and case studies applied to very different territorial contexts. The first section of the book covers methodologies and tools for environmental sustainability, including Industrial Ecology, Urban Metabolism, Life Cycle Assessment, analysis of industrial water footprint and such chemical technologies as Hypercritical Separation Technology (HYST). Part Two provides case studies of environmental sustainability in specific industrial sectors including electronics, pharmaceutical manufacturing, bio-energy, agriculture, food and residential construction retrofitting. Part Three explores experiences of environmental sustainability in territorial contexts on a local, regional or national scale. This section includes chapters on sustainability in the Republic of San Marino, the European 'Covenant of Mayors' urban sustainability initiative and efforts to promote sustainability in Italy, Norway and Poland among others. The book concludes with a discussion of Common Agricultural Policy (CAP) in Objective I regions of Italy. Featuring the contributions of academics, managers operating in various...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[6.03 MB]

Reviews

This ebook might be worth a read, and superior to other. It is probably the most amazing publication we have read. Your lifestyle period will likely be transform once you total looking over this publication.

-- **Alana McCullough**

If you need to adding benefit, a must buy book. it was written really perfectly and beneficial. You may like the way the author create this ebook.

-- **Rebekah Becker**