

Making Sustainability Work Best Practices In Managing And Measuring Corporate Social Environmental And Economic Impacts By Marc J Epstein Adriana Rejc 2014 Hardcover | 02d42fd7b2b6ee9a86e0ae03f327285d

Making Sustainability WorkSmall Actions, Big DifferenceIntegrative Approaches to Sustainable Development at University LevelThe Sustainability EdgeBusiness SustainabilityMaking Sustainability WorkMaking Sustainability WorkGreener ProductsSustainable MarketingSustainabilitySustainabilitySustainabilityThe Green to Gold Business PlaybookSustainability Principles and PracticeSustainability Demystified!Working Toward SustainabilityDilemmas of Sustainable Urban DevelopmentMaking Sustainability WorkPathways to Urban SustainabilityThe MultiCapital ScorecardSustainability and the U.S. EPAApplications of Contemporary Management Approaches in Supply ChainsImpact Evaluation in Practice, Second EditionStudyguide for Making Sustainability WorkSustainabilityPractical Sustainability StrategiesCorporate Sustainability & ResponsibilityGreen GiantsEmbedded SustainabilityLife Cycle ManagementMaking Sustainability WorkEnvironmental Science and SustainabilityIntegrating Sustainability Into Major ProjectsMaking Sustainability StickThe Great PivotGreen to GoldManaging SustainabilityCreating Sustainable Work SystemsMaking Sustainability WorkSustainability at Work

From the Publishers Weekly review: "Two experts from Yale tackle the business wake-up-call du jour-environmental responsibility-from every angle in this thorough, earnest guidebook: pragmatically, passionately, financially and historically. Though "no company the authors know of is on a truly long-term sustainable course," Esty and Winston label the forward-thinking, green-friendly (or at least green-acquainted) companies WaveMakers and set out to assess honestly their path toward environmental responsibility, and its impact on a company's bottom line, customers, suppliers and reputation. Following the evolution of business attitudes toward environmental concerns, Esty and Winston offer a series of fascinating plays by corporations such as Wal-Mart, GE and Chiquita (Banana), the bad guys who made good, and the good guys-watchdogs and industry associations, mostly-working behind the scenes. A vast number of topics huddle beneath the umbrella of threats to the earth, and many get a thorough analysis here: from global warming to electronic waste "take-back" legislation to subsidizing sustainable seafood. For the responsible business leader, this volume provides plenty of (organic) food for thought. "

Companies know how to meet the demands of shareholder value: years of managerial excellence testify to this achievement. Many also know how to create stakeholder value - through traditional approaches such as CSR and philanthropy which predictably lead to trade-offs and added costs. What remains elusive is discovering is how to meet both shareholder and stakeholder requirements in the core business - without mediocrity and without compromise - creating value for the company that cannot be disentangled from the value it creates for society and the environment. What if sustainability was embedded into the DNA of your organization? How can you incorporate environmental, health and social value into its very core? Many companies, despite their best intentions, "bolt on" sustainability as an afterthought to their core strategies. They trumpet green initiatives and social philanthropy which lie at the margins of the business, with symbolic wins that inadvertently highlight the unsustainability of the rest of their activities. Today's ecological and social pressures require a different business response - one that existing strategy frameworks fail adequately to address. In Embedded Sustainability, authors Chris Laszlo and Nadya Zhexembayeva explain and predict how companies can better leverage global challenges for enduring profit and sustained growth. They introduce the marquis concept of embedded sustainability: the incorporation of environmental, health, and social value into the heartbeat of the product life-cycle with no trade-off in price or quality - no social or green premium. This book helps readers to comprehend and implement the notion of embedded sustainability. At its best, embedded sustainability is invisible, similar to quality. In addition to delivering socially and environmentally conscious products for consumers, it is capable of considerably motivating employees. Most of all, it enables smart companies to create even more value for both their shareholders and stakeholders.

Managing Sustainability: First Steps to First Class provides a compelling case, real-world examples, and the tools to follow a proven strategy for aligning sustainability efforts with existing organizational priorities. This strategy has taken companies from initial conception to the top of the sustainability rankings. Using examples from leading companies, readers will understand how to build—programs that drive results and enhance reputation. Benefits include enabling companies to attract, hire, retain, and fully engage the best talent, seize the innovation high ground with new and premium products and services, provide access to socially responsible investment capital, implement "best practices," earn license to operate, reduce compliance and regulatory costs, and more. Includes the latest trend to go beyond the organization's own "footprint" to integrate their values into their supply chains and build employee and customer loyalty by empowering these essential stakeholders to live their shared values. Sustainability professionals or business strategists who are seeking to integrate effective programs that match corporate strategy with the purpose and values-driven initiatives that engage employees, build customer loyalty, and improve license to operate will benefit from the author's more than 30 years' experience in corporate communications, business, and corporate sustainability.

Business sustainability has advanced from greenwashing and branding to being a business imperative. Stakeholders, including shareholders, demand, regulators require, and companies now need to report their sustainability performance. No longer is this a choice for businesses. A decade ago, fewer than 50 companies released sustainability reports, and now more 8,000 global public companies disclose sustainability performance information on some or all five economic, governance, social, ethical, and environmental (EGSEE) dimensions of sustainability performance, and this trend is expected to continue. Indeed, more than 6,000 European public companies would be required to disclose their environmental, social, governance and diversity information for their 2017 reporting year. However, the proper determination of sustainability performance, accurate and reliable reporting and independent assurance of sustainability information remain major challenges for organizations of all types and sizes. Through reading this book, you will: Identify sustainability strategies to create innovation in new products, services, energy-efficiency, environmental facilities and green initiatives. Understand the role and responsibilities of all participants in the corporate reporting process, including directors, officers, internal auditors, external auditors, legal counsel, and investors. See ways to improve public trust, investor confidence, business reputation, employee satisfaction, corporate culture, social responsibility and environmental performance. Learn all five economic, governance, social, ethical and environmental (EGSEE) dimensions of sustainability performance separately and their integrated and interactive effects on achieving the goal of creating sustainable value for all stakeholders, including shareholders. Learn how to adopt best practices in sustainability development and performance, and deliver effective integrated sustainability reporting and assurance.

A comprehensive introduction to the ethics of sustainability for empowering professionals and practitioners in many different fields By building the framework for balancing technological developments with their social and environmental effects, sustainable practices have grounded the vision of the green movement for the past few decades. Now deeply rooted in the public conscience, sustainability has put its stamp on various institutions and sectors, from national to local governments, from agriculture to tourism, and from manufacturing to resource management. But until now, the technological sector has operated without a cohesive set of sustainability principles to guide its actions. Working Toward Sustainability fills this gap by

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empowering professionals in various fields with an understanding of the ethical foundations they need to promoting and achieving sustainable development. In addition, *Working Toward Sustainability*: Offers a comprehensive introduction to the ethics of sustainability for those in the technical fields whether construction, engineering, resource management, the sciences, architecture, or design Supports nine central principles using case studies, exercises, and instructor material Includes illustrations throughout to help bring the concepts to life By demonstrating that sustainable solutions start with ethical choices, this groundbreaking book helps professionals in virtually every sector and field of endeavor work toward sustainability.

The second edition of the *Impact Evaluation in Practice* handbook is a comprehensive and accessible introduction to impact evaluation for policy makers and development practitioners. First published in 2011, it has been used widely across the development and academic communities. The book incorporates real-world examples to present practical guidelines for designing and implementing impact evaluations. Readers will gain an understanding of impact evaluations and the best ways to use them to design evidence-based policies and programs. The updated version covers the newest techniques for evaluating programs and includes state-of-the-art implementation advice, as well as an expanded set of examples and case studies that draw on recent development challenges. It also includes new material on research ethics and partnerships to conduct impact evaluation. The handbook is divided into four sections: Part One discusses what to evaluate and why; Part Two presents the main impact evaluation methods; Part Three addresses how to manage impact evaluations; Part Four reviews impact evaluation sampling and data collection. Case studies illustrate different applications of impact evaluations. The book links to complementary instructional material available online, including an applied case as well as questions and answers. The updated second edition will be a valuable resource for the international development community, universities, and policy makers looking to build better evidence around what works in development.

Dilemmas of Sustainable Urban Development offers valuable insights into a difficult line of work whose practice inevitably requires a confrontation with fundamental conflicts between divergent goals, and therefore also demands difficult choices and compromises. With contributions from leading academics and expert practitioners, this book provides readers with diverse international case studies which highlight and examine the concrete challenges of practicing sustainable urban development. The examples in this book touch upon all aspects of sustainable urban development work, from City Hall to the local park. All of the cases unfold in their own specific contexts under particular circumstances—but from each one of them there are general lessons that can be used to inform practice. This book is essential reading for anyone who is active as a student, researcher, or practitioner in the field of urban development.

This book documents and compares the experiences of a wide range of universities across the five continents with regard to sustainable development, making it of special interest to sustainability researchers and practitioners. By showcasing how integrative approaches to sustainable development at the university level can be successfully employed to bridge the gaps between disciplines, the book provides a timely contribution to the literature on sustainability and offers a valuable resource for all those interested in sustainability in a higher education context.

The *Great Pivot* describes 30 sustainability projects in five areas - advanced energy communities, low-carbon mobility, the circular economy, food waste reduction, and nature restoration - that will create millions of meaningful jobs.

Sustainability at Work is a compelling guide for everyone who wants to have both a successful career and a career that makes a positive difference in society. Containing career advice of great value to students of sustainability, and explaining how they can apply their knowledge to their future careers, its appeal extends well beyond the classroom. *Sustainability at Work* includes an easy-to-follow framework that anyone wondering how they can make a sustainable difference in the workplace can apply. Professionals from a variety of backgrounds and territories explain how they brought a sustainability approach to various sectors: agriculture, health care, business, economics, and financial services, education and research, law and policy, science and technology, and entertainment and media. Through inspiring narratives and a structured framework, *Sustainability at Work* illustrates how sustainability can be incorporated into every imaginable career to impact the quadruple bottom line: environment, economy, society, and future generations.

Despite dire warnings about global warming, carbon emissions by the world's largest companies are increasing and only a few companies have strategies for managing carbon emissions and water resources. So what separates the best from the rest? In one word, the answer is ownership: companies that are winning at sustainability have created the conditions for their stakeholders to own sustainability and reap the benefits that come with deeper experience with and ownership of social and environmental issues: a happier, more productive workforce, increased customer loyalty, higher stock valuations, and greater long-term profits. Based on interviews with 25 global multinational corporations as well as employees, middle managers, and senior leaders across multiple sectors, this is the first book to connect sustainability to the theory and principles of psychological ownership and to propose a succinct, easy-to-digest model for managerial use.

Cities have experienced an unprecedented rate of growth in the last decade. More than half the world's population lives in urban areas, with the U.S. percentage at 80 percent. Cities have captured more than 80 percent of the globe's economic activity and offered social mobility and economic prosperity to millions by clustering creative, innovative, and educated individuals and organizations. Clustering populations, however, can compound both positive and negative conditions, with many modern urban areas experiencing growing inequality, debility, and environmental degradation. The spread and continued growth of urban areas presents a number of concerns for a sustainable future, particularly if cities cannot adequately address the rise of poverty, hunger, resource consumption, and biodiversity loss in their borders. Intended as a comparative illustration of the types of urban sustainability pathways and subsequent lessons learned existing in urban areas, this study examines specific examples that cut across geographies and scales and that feature a range of urban sustainability challenges and opportunities for collaborative learning across metropolitan regions. It focuses on nine cities across the United States and Canada (Los Angeles, CA, New York City, NY, Philadelphia, PA, Pittsburgh, PA, Grand Rapids, MI, Flint, MI, Cedar Rapids, IA, Chattanooga, TN, and Vancouver, Canada), chosen to represent a variety of metropolitan regions, with consideration given to city size, proximity to coastal and other waterways, susceptibility to hazards, primary industry, and several other factors.

"Implement the green strategies outlined in Dan Esty's and Andrew Winston's bestseller *Green to Gold*" Hard-nosed business advice for gaining competitive advantage through sustainability action in buildings and operations, information technology, product design, sourcing, manufacturing, logistics and transportation, marketing, accounting, and other key business functions Whether you are a climate change skeptic or an environmentalist, sustainability issues cannot be ignored in today's corporate world. With rising energy and natural resource costs, intensified regulations, investor pressures, and a growing demand for environmentally friendly products, sustainability is no longer an option—it's a business imperative. Unlike many green business books, the *Playbook* skips the environmental ideology and deals exclusively with tools and strategies that have been shown to cut costs, reduce risks, drive revenues, and build brand identity. Builds on Dan Esty and Andrew Winston's prizewinning *Green to Gold*, which has become a business classic and a staple of management training across the world. Shows in detail how each business function or department can achieve an eco-advantage over the competition Offers frameworks, checklists, and action plans applicable to any business—big or small, in manufacturing or services *The Green to Gold Business Playbook* gives you the tools to make green work—and work profitably—for your business.

Environmental Science and Sustainability helps students discover their role in the environment and the impact of their choices.

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Authors David Montgomery and Daniel Sherman bring scientific and environmental policy expertise to a modern treatment of environmental science; in addition to teaching climate change, sustainability, and resilience, they reveal how our personal decisions affect our planet and our lives.

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The best practices in corporate sustainability performance are no longer the exclusive domain of companies like Ben & Jerry's or The Body Shop, as they were a decade ago; now, large, multinational companies like G.E. and Wal-Mart are leading the way with significant financial and organizational commitments to social and environmental issues. However, good intentions aren't enough. Whether motivated by concern for society and the environment, government regulation, stakeholder pressures, or economic profit, managers and strategists need to continue making significant changes to more effectively manage their social, economic, and environmental impacts - and to remain competitive. The guidance they need to do that is in this book. Marc Epstein has produced the ultimate "how-to-do-it" guide for corporate leaders, strategists, academics, sustainability consultants, and anyone else with an interest in actually making sustainability work for organizations. With a growing number of corporate leaders asking for urgent help in "getting this done," the timing of the book could not be better.

Now completely updated, Making Sustainability Work is the bible for applying real metrics and best practices to the often - nebulous realm of business sustainability. Mark Epstein and Adriana Rejc Buhovac provide concrete tools for measuring and increasing social and environmental impacts in a manner that businesses can understand and put to real use.

NEW EDITION, REVISED AND UPDATED Most companies today have some commitment to corporate social responsibility, but implementing these initiatives can be particularly challenging. While a lot has been written on ethical and strategic factors, there is still a dearth of information on the practical nuts and bolts. And whereas with most other organizational initiatives the sole objective is improved financial performance, sustainability broadens the focus to include social and environmental performance, which is much more difficult to measure. Now updated throughout with new examples and new research, this is a complete guide to implementing and measuring the effectiveness of sustainability initiatives. It draws on Marc Epstein's and new coauthor Adriana Rejc Buhovac's solid academic foundation and extensive consulting work and includes best practices from dozens of companies in Europe, Asia, North America, South America, Australia, and Africa. This is the ultimate how-to guide for corporate leaders, strategists, academics, sustainability consultants, and anyone else with an interest in actually putting sustainability ideas into practice and making sure they accomplish their goals.

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This book provides insight into the Life Cycle Management (LCM) concept and the progress in its implementation. LCM is a management concept applied in industrial and service sectors to improve products and services, while enhancing the overall sustainability performance of business and its value chains. In this regard, LCM is an opportunity to differentiate through sustainability performance on the market place, working with all departments of a company such as research and development, procurement and marketing, and to enhance the collaboration with stakeholders along a company's value chain. LCM is used beyond short-term business success and aims at long-term achievements by minimizing environmental and socio-economic burden, while maximizing economic and social value.

To help managers and academics keep their eye on the ever-moving target of sustainability, award-winning author and academic Marc Epstein's provides an authoritative and comprehensive guide to implementing corporate sustainability initiatives and to measuring both their social and financial impacts.

This book provides the blueprint for implementation, breaking down barriers, and the steps required to integrate sustainability successfully into any business. It is laid out in easily digestible chapters, with action steps backed up from interviews with sustainability thought leaders, case studies, and the real life experience of the author, as well as over 40 interviews with CSR and Sustainability Directors at various companies on how to "get things done" based on their successes and temporary setbacks. It provides the step-by-step roadmap for implementing sustainability successfully and focuses on "how" companies can realize the benefits of sustainability by engaging the head, heart, and hands of their employees. Also included is a checklist for implementation and tips on how to regain momentum or get "un-stuck" at the end of each chapter as well as additional helpful resources and exercises to overcome the most common barriers towards implementation.

With "Sustainability: A Comprehensive Foundation," first and second-year college students are introduced to this expanding new field, comprehensively exploring the essential concepts from every branch of knowledge - including engineering and the applied arts, natural and social sciences, and the humanities. As sustainability is a multi-disciplinary area of study, the text is the product of multiple authors drawn from the diverse faculty of the University of Illinois: each chapter is written by a recognized expert in the field.

Business leaders need to embrace sustainability in order to ensure the lasting success of their organizations. Co-authors Suhaz Apte and Jagdish Sheth bring their expertise from practice and from academia to illustrate how business leaders can embed sustainability in a truly holistic and transformative way. Through an examination of such companies as Walmart, AT&T, IKEA and the Tata Group, Apte and Sheth have developed a proven and actionable framework rooted in the real world success of these companies. The case studies reveal how business leaders proactively engage, energize and promote market sustainability to all of their stakeholders including customers, employees, suppliers, investors and the government. The Sustainability Edge enables companies to critically engage their stakeholders and influence them to accept sustainability as part of their core mission.

Sustainability Principles and Practice gives an accessible and comprehensive overview of the interdisciplinary field of sustainability. The focus is on furnishing solutions and equipping students with both conceptual understanding and technical skills. Each chapter explores one aspect of the field, first introducing concepts and presenting issues, then supplying tools for working toward solutions. Elements of sustainability are examined piece by piece, and coverage ranges over ecosystems, social equity, environmental justice, food, energy, product life cycles, cities, and more. Techniques for management and measurement as well as case studies from around the world are provided. The 3rd edition includes greater coverage of resilience and systems

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thinking, an update on the Anthropocene as a formal geological epoch, the latest research from the IPCC, and a greater focus on diversity and social equity, together with new details such as sustainable consumption, textiles recycling, microplastics, and net-zero concepts. The coverage in this edition has been expanded to include issues, solutions, and new case studies from around the world, including Europe, Asia, and the Global South. Chapters include further reading and discussion questions. The book is supported by a companion website with online links, annotated bibliography, glossary, white papers, and additional case studies, together with projects, research problems, and group activities, all of which focus on real-world problem-solving of sustainability issues. This textbook is designed to be used by undergraduate college and university students in sustainability degree programs and other programs in which sustainability is taught.

What do Brazil's top beauty brand, America's second-fastest-growing restaurant chain, and the world's third bestselling car have in common--besides achieving enormous success with revenue in the tens of billions? They are doing it all while holding to their convictions of implementing sustainable principles that help consumers live better lives. But they aren't the only ones. Green Giants examines nine companies--including Chipotle, Toyota, Unilever, Tesla, General Electric, and more--who have established the blueprint for sustainable success that anyone can follow. Author Freya Williams, an early pioneer of the modern sustainable business movement, discovered six factors responsible for the overwhelming success of these nine socially responsible companies: • The Iconoclastic Leader • Disruptive Innovation • A Higher Purpose • Built In, Not Bolted On • Mainstream Appeal • A New Behavioral Contract Packed with eye-opening research, exclusive interviews, and enlightening examples, Green Giants serves as your blueprint for merging wild profitability with social responsibility.

In today's rapidly changing business environment, strong influence of globalization and information technologies drives practitioners and researchers of modern supply chain management, who are interested in applying different contemporary management paradigms and approaches, to supply chain process. This book intends to provide a guide to researchers, graduate students and practitioners by incorporating every aspect of management paradigms into overall supply chain functions such as procurement, warehousing, manufacturing, transportation and disposal. More specifically, this book aims to present recent approaches and ideas including experiences and applications in the field of supply chains, which may give a reference point and useful information for new research and to those allied, affiliated with and peripheral to the field of supply chains and its management.

Sustainability: What It Is and How to Measure It begins with a succinct business-focused summary of how to think about the risks and opportunities associated with sustainability. The author then includes his proprietary framework, The Corporate Sustainability Scorecard™ C-suite rating system, including the over 140 key sustainability indicators that are used to rate an organization's sustainability efforts. Each KSI includes examples from organizations around the world, giving the reader a complete and unbiased understanding of all aspects of sustainability. The Scorecard has been developed over the past 20 years and used by more than 70 corporations to rate themselves on sustainability. Gilbert S. Hedstrom illustrates the use of the Scorecard with hundreds of examples. He discusses sustainability transformation, governance, and strategy and execution. Social responsibility and environmental stewardship form important parts of his discourse in this important contribution to the debate on sustainability that will benefit business executives and those interested in sustainability and business. Read the author's related article on the NACD blog here: <https://blog.nacdonline.org/posts/pge-lessons-oversight>

Today, the word is nearly ubiquitous: seeming to have come out of nowhere to dominate the discussion, from permaculture to renewable energy to the local food movement, the ideas that underlie and define sustainability can be traced back several centuries. In this illuminating and entertaining history, Jeremy L. Caradonna traces its origins to the emergence of planned yield forestry in the late 17th and 18th centuries, through the challenges of the Industrial Revolution in the 19th, the birth of the environmental movement in the 20th, and finally the emergence of a concrete effort to create a society that is stable, prosperous, ecologically minded, and forward looking. While sustainability draws upon ideas of social justice, ecological economics, and environmental conservation, it is more than the sum of its parts. Caradonna's book broadens our understanding of what the term means, showing how it progressed from a relatively marginal concept to an ideal that dominates lifestyle choices, government and corporate strategies, and even national and international policy.--From publisher description.

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Corporate Sustainability & Responsibility (CSR) - incorporating corporate responsibility, sustainable development, business ethics and corporate citizenship - has become a widely taught subject in business schools and practiced in companies around the world. Presented here is a comprehensive textbook that introduces students and practitioners to CSR theory and practice, looking at the past, present and future. The text includes 25 case studies and over 60 sets of discussion questions (nearly 200 questions), which allow teachers, students and practitioners to reflect on the presented content and to discuss, debate and dig deeper into the issues. The text itself is written in a highly readable style, without sacrificing academic rigour (there are over 200 references cited). The result is an inexpensive, accessible and searchable introduction to a management discipline that has become critical to the future of business, written by one of the world's leading authorities on the subject.

While politicians, entrepreneurs, and even school children could tell you that sustainability is an important and nearly universal value, many of them, and many of us, may struggle to define the term, let alone trace its history. What is sustainability? Is it always about the environment? What science do we need to fully grasp what it requires? What does sustainability mean for business? How can governments plan for a sustainable future? This short, accessible book written in the signature question-and-answer format of the What Everyone Needs to Know® series tackles these and numerous other questions. Sustainability is a porous topic, which has been adapted and reshaped for developing ecological models, improving corporate responsibility, setting environmental and land-use policies, organizing educational curricula, and reimagining the goals of governance and democracy. Where other treatments of this topic tend to focus on just one application of sustainability, this primer encompasses everything from global development and welfare to social justice and climate change. With chapters that discuss sustainability in the contexts of profitable businesses, environmental risks, scientific research, and the day-to-day business of local government, it gives readers a deep understanding of one of the most essential concepts of our time. Bringing to bear experience in natural resource conservation, agriculture, the food industry, and environmental ethics, authors Paul B. Thompson and Patricia E. Norris explain clearly what sustainability means, and why getting it right is so important for the future of our planet.

Strategies that enable organizations to succeed as businesses and as responsible corporate citizens Based on the authors' many

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years of research and hands-on experience, this book provides tested and proven practical strategies that make it possible for organizations to develop, maintain, or extend their competitive advantage without causing harm to the environment and society. Moreover, it explains how to set goals and objectives and then monitor, measure, and report on progress towards achieving corporate social responsibility and environmental sustainability. Most importantly, readers will discover that this can all be accomplished while, at the same time, improving bottom-line profitability. Practical Sustainability Strategies: How to Gain a Competitive Advantage is divided into four parts: Part 1, Introduction to Sustainability, underscores the urgency for organizations to adopt and develop sustainable practices Part 2, Sustainable Strategies, details numerous strategies that have been proven to work, including environmental innovation through biomimicry, green buildings, and green chemistry Part 3, Tools and Metrics, offers practical information on implementing strategies and measuring sustainability and reporting, including global standards and guidelines for managing sustainability, life-cycle analysis, carbon and water footprints such as GRI, GHG Protocol, UN Global Compact Part 4, Conclusion, provides an expert forecast of the future of sustainability Case studies based on the authors' research and fieldwork illustrate how leading companies have implemented each of the sustainability strategies discussed in the book. There's also an appendix with additional case studies exploring various aspects of business practices and sustainability. Practical Sustainability Strategies is ideal as a graduate textbook as well as a reference for business managers. All readers will not only gain a greater appreciation for sustainable development, but also the skills needed to integrate sustainability into all aspects of their organization's business practices.

Sustainability is based on a simple and long-recognized factual premise: Everything that humans require for their survival and well-being depends, directly or indirectly, on the natural environment. The environment provides the air we breathe, the water we drink, and the food we eat. Recognizing the importance of sustainability to its work, the U.S. Environmental Protection Agency (EPA) has been working to create programs and applications in a variety of areas to better incorporate sustainability into decision-making at the agency. To further strengthen the scientific basis for sustainability as it applies to human health and environmental protection, the EPA asked the National Research Council (NRC) to provide a framework for incorporating sustainability into the EPA's principles and decision-making. This framework, Sustainability and the U.S. EPA, provides recommendations for a sustainability approach that both incorporates and goes beyond an approach based on assessing and managing the risks posed by pollutants that has largely shaped environmental policy since the 1980s. Although risk-based methods have led to many successes and remain important tools, the report concludes that they are not adequate to address many of the complex problems that put current and future generations at risk, such as depletion of natural resources, climate change, and loss of biodiversity. Moreover, sophisticated tools are increasingly available to address cross-cutting, complex, and challenging issues that go beyond risk management. The report recommends that EPA formally adopt as its sustainability paradigm the widely used "three pillars" approach, which means considering the environmental, social, and economic impacts of an action or decision. Health should be expressly included in the "social" pillar. EPA should also articulate its vision for sustainability and develop a set of sustainability principles that would underlie all agency policies and programs.

For courses in Sustainable Marketing or as a supplement to marketing courses that include sustainability as a focus. A lasting approach to marketing. As the engine that drives the global economy, marketing leaves an enormous footprint on the environment and society. To help readers make a lasting impression in their marketing efforts, Martin/Schouten provides the concepts behind valuable-and lucrative-sustainable marketing strategies.

A practitioner-focused guide featuring tools, models, and experience from the front lines of sustainability management on major projects With the growing need for sustainability management on large resource, infrastructure and power projects, this book provides project teams and sustainability practitioners with the practical advice, tools, and resources they need to create better projects. It offers extensive guidance for integrating sustainability into project design, planning and delivery. In each chapter, the authors provide invaluable sustainability management strategies and sample tools for project execution plans, engineering decision-making, stakeholder engagement tracking, logging commitments and follow-up actions, permit tracking, and construction management. Integrating Sustainability into Major Projects: Best Practices and Tools for Project Teams begins by introducing readers to the topic, as well as the common terminology. It then offers readers an overview of major projects, covering types of projects and project structures, the key players, and how to understand and manage different perspectives of time and space. Next, it looks at standards and guidelines, followed by chapters on: Project Management; Managing Risk and Opportunity; Sustainability Management Tools; Approvals and Permits; Design; Procurement; Construction Management; Commissioning; and more. This book: Provides analysis tools and resources that practitioners and project teams can use to successfully integrate and manage sustainability into major project design and delivery including industrial, resource, power, and infrastructure projects; Guides readers on how to work with local communities, engage with stakeholders and develop sustainability programs that support project financing; Includes case studies, lessons learned and expertise from a wide range of actual major projects and the authors' professional experiences with integrating sustainability; Leads practitioners through the major project types and their typical components, structure, and timelines, and demonstrates how sustainability can be effectively integrated into each type of major project. Integrating Sustainability into Major Projects provides the tools project teams need to successfully integrate sustainability into project design and management, making it an ideal tool for project teams and sustainability practitioners working on major resource, power, or infrastructure projects. It will also benefit project owners, organizational leaders, project finance professionals, government regulators and graduate students in engineering, project management, sustainability management, or environmental design and architecture.

Since the first edition of this book was published, the subject of sustainability has risen to the forefront of thinking in almost every subject within business and management. Tackling the latest developments and integrating practical perspectives with rigorous research, this new edition sheds light on a vital aspect of working life. Current trends reveal that increasing intensity at work has major consequences at individual, organizational and societal levels. Sustainability in work systems thus requires a multi-stakeholder approach, emphasizing a value-based choice to promote the concurrent development of various resources in the work system. This sustainability grows from intertwined individual and collective learning processes taking place within and between organizations in collaboration. In exploring the development of sustainable work systems, this book analyzes these problems, and provides the basis for designing and implementing 'sustainable work systems' based on the idea of regeneration and the development of human and social resources. The authors, who are leading researchers and practitioners from around the world, consider the existing possibilities and emerging solutions and explore alternatives to intensive work systems.

Written by a renowned sustainability expert, Greener Products: The Making and Marketing of Sustainable Brands, Second Edition makes the case for why the people and the planet need products to be made in a different, more sustainable way. The growth of the global middle class, with an additional 3 billion people expected to enter the consumer market by 2030, is putting an unprecedented demand on resources and straining the global supply of raw materials, fossil fuels, food and water. This book provides insights on how to raise the bar on product development and investigates the best practices for making and marketing sustainable brands. Over 40 case studies are analyzed in this book and summarized for the reader to easily see what it is that makes leading companies successful. Analysis on marketing campaigns and greener product development range from leading companies like Apple, Nike, Samsung Electronics, BASF, GE, Johnson & Johnson, Unilever, and Method. New updated content in this second edition includes: New developments like the United Nations Sustainable Development Goals with concepts of biomimicry, circular economy, emerging issues management, and eco-innovation. Novel tools and examples for bringing sustainable products to market. New chapter dedicated to natural capital. Analysis of current green marketing methods and market trends. Best practices for making and marketing sustainable brands. For more information, visit the

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